

The Comprehensive CAT

Manufacturers Of The Finest Specialist Flooring Accessories

Est. 1986





Introduction

Dear Customer,

Contained in this 2017 edition of the Comprehensive C.A.T. Catalogue are hundreds of transition and edging profiles for numerous flooring situations.

We trust you will find a suitable profile for your commercial or residential project and look forward to being of assistance in supplying you with "in flooring terms", the final detail.

We recognise the choice available could be time consuming to scan through all pages and we are more than happy to suggest suitable profiles upon request of a customer enquiry.

Since 1986, we maintain our objective to produce the finest quality flooring profiles and accessories.

Drawings & Illustrations

The profiles depicted in this catalogue are shown approximately 75% scale with every effort having been made to ensure accuracy of illustration and dimensions given. However, we recommend that samples be requested where critical sizing is required.

Similarly, where infilling colours and metal finishes are shown, these are representative only. Please request a sample for true colour/metal finish referencing.

C.A.T. reserves the right to alter or change, within reasonable limits, the published dimensions of its profiles, having regard to the nature of the product and its intended use.

C.A.T. Logos, Brands and Products

Please contact our marketing department should you wish to include CAT logos, brands or products in your own marketing material or on your website.

C.A.T. and BIM (Building Information Modelling)

To assist designers and architects, CAT are currently working towards producing product data-sheets compatible with BIM Level 2 requirements. Please contact our office if you require these data-sheets for any of our profiles you wish to incorporate in your specification. 3D images will also be provided upon request.

Important Information

Orders for brass profiles are always supplied as 'Polished Brass' unless a special finish is specified at the time of ordering.

When selecting brass profiles, please consider that all brass will tarnish in the atmosphere over a period of time dependent upon the environment in which it has been installed.

The contact with fluids, including water and cleaning chemicals, will accelerate the tarnishing process causing staining which will be difficult to remove.

For maintenance instructions, please visit www.thecatweb.com/Technical Section/Cleaning and Maintenance Information, or call our sales office for further assistance.



This symbol appears throughout this catalogue to denote that certain products or supply variations are available 'TO SPECIAL ORDER'.

Please check with the sales office for availability details prior to ordering.



C.A.T. Brands

Designer Home Collection™

Stick Fix™

Feline™

Fab™

Timberline™

Tag Trim™

Mainline™

Kliks™

Kliks Slim™

Kliks Spectrum Zip™

Catwalk™

Reflex™

Vertex™

Olympic™

The Akeman Collection™



Contents

	Page
Introduction	2
C.A.T. Brands	3
Special Finishes	6
C.A.T. Stick Fix	7
Fabrication & Special Services	9
Introduction	10
Bespoke Profile Extrusion	11 -13
Flooring Profile Curving	14
Submitting Plans & Drawings	15
Powder Coating	16 - 18
Stair Nosing Fabrication	19
Stair Nosing Modification	21 - 23
Flooring Profiles	24
The Designer Home Collection	25 - 26
Feline Twin Top, Twin Leg Flooring Profiles	27
Feline Twin Top, Single Leg Flooring Profiles	28
Feline T Flooring Profiles	29 - 30
FAB Twin Top, Twin Leg Flooring Profiles	31
FAB Twin Top, Single Leg Flooring Profiles	32
Single Nap Locks Flooring Profiles	33 - 36
Single Square Edge Flooring Profiles	37 - 40
Brass Cover Plates & Flat Plates	41
Aluminium Cover Plates	42
Aluminium Chequer Plate Wide Cover Plates	43 - 46
Aluminium Transition Plates With PVC Infills	47 - 48
Stainless Steel Cover Plates & Flat Plates	49
Brass Ramp Flooring Profiles	50 - 53
Aluminium Wide Ramp Flooring Profiles	54
Aluminium Ramp Flooring Profiles	55 - 56
Aluminium Ramp Flooring Profiles/Matwell Frames	57 - 58
Stainless Steel Ramp Flooring Profiles	59
Specialist Ramp Flooring Profiles	60 - 63
Aluminium Feather Edge Flooring Profiles	66
Timberline Flooring Profiles For Timber Floors	67
Perimeter Trims	68
Aluminium Perimeter/Floor Edging Trims	69
uPVC Perimeter/Floor Edging Trims	70
Brass Perimeter/Floor Edging Trims	71
Stainless Steel Perimeter/Floor Edging Trims	72
Kliks Perimeter Floor Trims	73
Timberline Brass Perimeter Floor Trims	74
Timberline Aluminium Perimeter Floor Trims	75
Timberline Stainless Steel Perimeter Floor trims	76
Angles & Formable Angles	77
Aluminium Angles For Straights	78
Tag Trim Formable Aluminium Feature Angles For Curves	79
Mainline A Feature Angles For Straights	80
Tag Trim Formable Mainline A Feature Angles For Curves	81
Brass Angles For Straights	82
Tag Trim Formable Brass Angles For Curves	83
B6 Brass Cap Feature Angles For Straights	84
Tag Trim Formable B6 Brass Cap Feature Angles For Curves	85
Stainless Steel Angles For Straights	86
Tag Trim Formable Stainless Steel Feature Angles For Curves	87
Mainline P Feature Angles For Straights	88
Tag Trim Formable Mainline P Feature Angles For Curves	88
Brass & Stainless Steel Feature Angles For Stone & Ceramic Floors	88

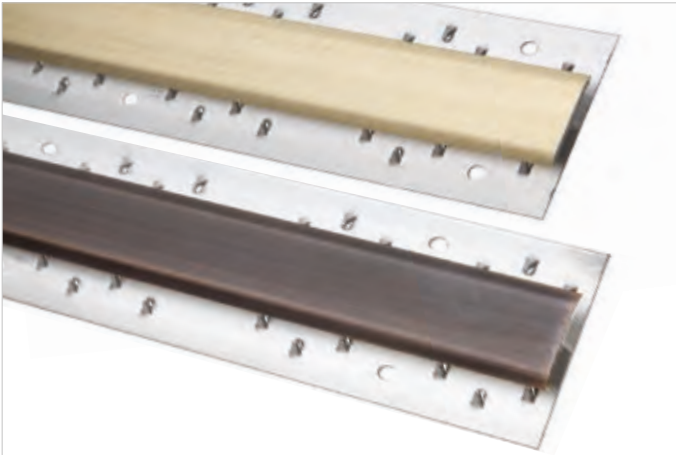


Contents

		Page
Two Part Clip In Systems	Kliks Clip In Flooring Profiles	90 - 94
	Kliks Slim Clip In Flooring Profiles	95 - 99
	Kliks Spectrum Zip uPVC Formable Clip In Flooring Profiles	100 - 104
	Catwalk PVC Clip in Flooring Profiles	105
Capping Profiles	Aluminium, Brass & Stainless Steel Capping Profiles	106
Reflex Movement Joint Profiles	Reflex Aluminium Movement Joint Profiles	109
	Reflex Brass Movement Joint Profiles	110
	Reflex Stainless Steel Movement Joint Profiles	111
Skirting Profiles	Aluminium & Stainless Steel Skirting Profiles	113
Vertex Corner Protection	Stainless Steel	115
	Aluminium	116
Matwell Frames	Aluminium, Brass & Stainless Steel Matwell Frame Profiles	119 - 120
Stair Nosings & Edging	Stair Nosings & Edgings - Lead Times	123
	Stair Nosings - Technical Information & Installation	124
	Stair Nosings - Infill Colour Options & LRVs	125
	Stair Nosings - Infill Types & SRVs	126
	Special Finishes On Stair Nosings	127 - 128
	Brass Nap Edge For Use With Brass Stair Nosings	129
	Brass Stair Nosings With PVC Infills	130 - 134
	Brass Stair Nosings With Ribbed Treads	135 - 140
	Designer Home Collection	141
	Aluminium Nap Edge & Ramp Edge Profiles For Use With Aluminium Stair Nosings	143
	Aluminium Stair Nosings With PVC Infills	144 - 148
	Aluminium Stair Nosings With Castellated & Ribbed Treads	149 - 155
	Chequer Plate Stair Nosing Profiles	156
	Aluminium Stair Nosings With Formed Stainless Steel Covers	157 - 158
	Olympic Heavy Duty Aluminium Stair Nosings For Heavy Footfall & Wet Environments	159 - 169
	Brass Profiles For Resilient Floors	171
	Aluminium Profiles For Resilient Floors	172
	Stair Edge Profiles	173
	Stair Stringer Trims	174 - 175
	Stair Tread Insert Discs & Plates	Stair Tread Inserts
Stair Tread Insert Discs & Plates		180
Olympic Carborundum Stair Tread Inserts		181
Olympic Carborundum Stair Tread Insert Discs		182
The Akeman Collection	Solid Brass Rods With Turned Finials	185 - 186
	Triangular Brass Stair Rods	187
	Stair Rods & Eyes Special Finishes	188
	Stair Rods & Eyes Manufacturing Lead Times	189
	Stair Rods & Eyes Measuring & Installation	190
	Stair Rods & Eyes Special Products, Services & Fabrication	191
	Stair Rods & Eyes Maintenance Guide	192
Stair Rods Order Form		193
Stair Nosings Order Form		194
Product Index		195 - 198
Terms & Conditions		199 - 200



Special Finishes



A selection of C.A.T. products are available with special finishes.

For information on the availability of a finish on a particular product please refer the relevant product page in this catalogue.

Should you require further assistance, please contact the C.A.T. sales office.

Finishes depicted in this catalogue are representative only and are subject to print interpretation. For accurate referencing, please request a sample from the C.A.T. sales office.

Brass Finishes

Antique Brass and Antique Bronze finishes are a chemically applied process to Brass products and are hand finished with a variance from batch to batch. Antique finishes are not foot traffic resistant and are designed to create an aged, unpolished effect.



Polished Brass



Satin Brass



Antique Brass



Antique Bronze

Aluminium Finishes



Mill



Polished



Satin



Brushed Stainless

New Aluminium Finishes For 2017

available on Feline A/9/2, Feline A/10, ANF and AC38

DESIGNER
HOME COLLECTION



Light Bronze



Bronze



Satin Bright



Pewter



Onyx



Piano Black

Chrome Plated Finishes

Plated finishes are not solid metals and consideration should be given when selection takes place as to the suitability of the product in the installation.



Chrome



Satin Chrome



Nisheen

Stainless Steel Finishes



Bright



Brushed



Stick Fix

There are number of C.A.T. flooring profiles available with Stick-Fix.
Please look for the Stick Fix logo:



Key Benefits



No drilling or mechanical fixing required



No risk to underfloor heating pipes



No risk to underfloor cables



Rapid install time

General

A solvent free, rubber resin bonding medium based on hot melt adhesive which is factory affixed to a selection of C.A.T. flooring and wall protection profiles to facilitate adhesive-only site fixing.

Key Properties

- Solvent free
- Very aggressive, pressure sensitive adhesion
- Non-hardening, permanently flexible bond
- Forms strong, waterproof bond
- Instant fix - no curing time required
- Service temperature 0°C to 40°C

Technical Properties

Description	Units	Nominal Value
Specific Gravity	g/cm ²	0.98
180° Peel Adhesion (23°C)	N/cm	25
Softening Point (Ring and Ball)	°C	85
Cohesion	Kgs/cm ²	6
Initial Tack (Rolling Ball)	mm	30

Floor Preparation

The floor/step surface to receive the adhesive only fixing must be completely free of dust, grease, paint or other contaminants likely to prevent or compromise the effective bonding of the profile to the substrate material.

Additional Information

Stick-Fix should not be used where good chemical or UV resistance is required.

The specifier/installer should determine the suitability of adhesive-only fixing having taken into account the nature of the application and the type and condition of the substrate.

In determining that adhesive-only is appropriate, the specifier/installer shall assume all risk and liability connected therewith, including correct site preparation.



Fabrication & Special Services

Fabrication And Special Services

Introduction

At C.A.T. we specialise in providing individual solutions for our customers flooring project requirements.

We recognise that there are situations when a standard product is not suitable and are continually developing new profiles born from discussions with customers and specifiers as flooring trends evolve for residential and commercial environments.

This section of the catalogue includes:

- The curving of stair nosings and flooring profiles
- Profile modification
- Bespoke products
- Advice on templates and plans
- Powder coat finishes
- General fabrication

For advice on a special profile, please contact our sales office:

sales@cat-accs.com

where we look forward to providing the best advice and assisting to achieve the desired finish.



Work In Progress - BN8 stair nosing curving



Fabrication And Special Services

Bespoke Profile Extrusion

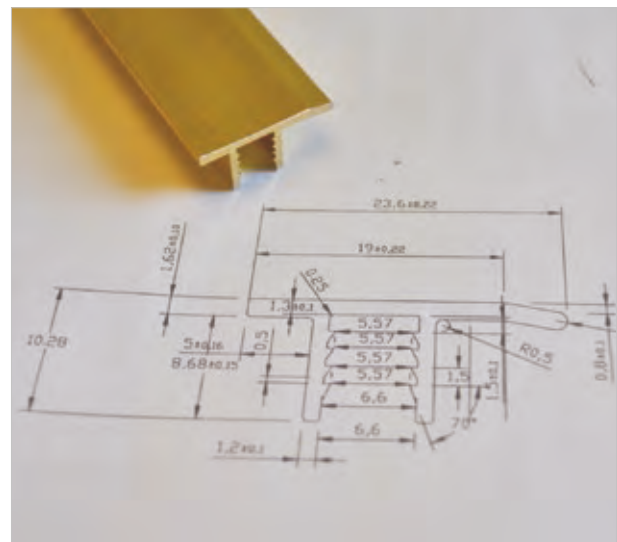
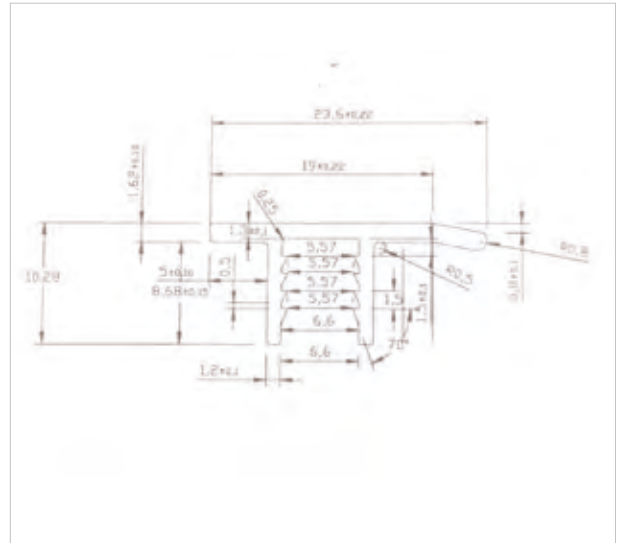
At C.A.T. we work closely with specifiers and flooring contractors to provide profiles specifically for their project floor transition needs.

This close association has resulted in C.A.T. producing and stocking a truly comprehensive range of floor edgings and trims with new products being designed continually.

We are happy to initially work from a sketch of the desired section and give advice on manufacturing processes and lead times in brass, aluminium, stainless steel and PVC.

Following discussions, final drawings can be produced for client approval and from information supplied provide costings and production lead times.

It should be noted that the production and viability of bespoke sections is largely dependent upon anticipated volumes. C.A.T. are always happy to assist customers in producing profiles in the most cost effective way.



Fabrication And Special Services

Flooring Profile Curving

The curving of flooring profiles is an area of fabrication that we have pioneered in the flooring industry, as we recognised that specification of floor areas with curved designs were becoming in vogue.



Each year our fabrication department form thousands of profiles for one off residential installations and commercial projects requiring hundreds of curves.

From our extensive range of joining and transition profiles we have a solution for all types of installations where a curved trim detail is required.

From customer templates and plan drawings (where possible) we form in aluminium and brass metals and a number of stainless steel sections.

Lead times for individual curves are typically 14 working days with additional 7 working days if special finishes are to be applied. For multiple curve orders please contact our sales office for current production lead times.

Our sales office and technical sales representatives are happy to assist customers with most suitable product selection having considered effect required, installation environment and manufacturing possibilities.



Fabrication And Special Services

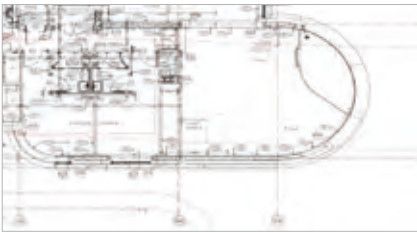
Flooring Profile Curving

Fabrication Case Study:

Project:	Luxury apartment development, London
C.A.T. profile specified:	Kliks End Stop with KB2 Base
Application:	Wall perimeter expansion trim detail
Special finish:	Powder coat to RAL 7037 30% Gloss



Location



Plan of curve



Profiles being formed to shape



Curved profiles against plan template



Profiles are powder coated



When selecting powder coat finishes on floor trims, please consider the project and where products are to be installed. In this case study, the profile was used as a perimeter detail.

Important Note: we would not advise powder coating on floor profiles where high footfall is anticipated and consider low footfall environments are most suitable for this finish.



Fabrication And Special Services

Flooring Profile Curving



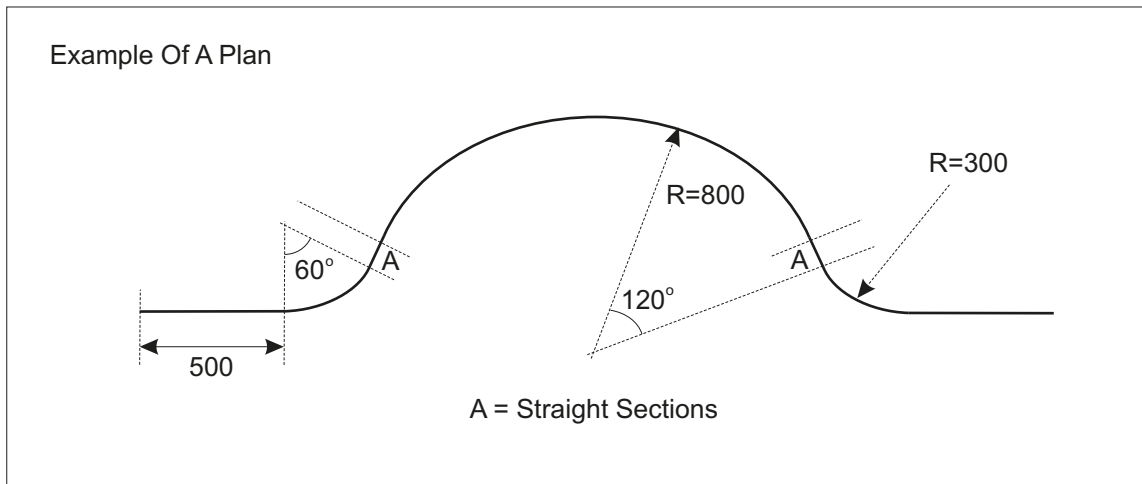
Feline A/10 - Designer Home Collection DESIGNER HOME COLLECTION Finish: Pewter, formed to a gradual curve



Fabrication And Special Services

Submitting Plans & Drawings

Where it is impractical to supply a template of the required curve, a copy of the project drawing should be submitted. This must indicate radius, overall length (arc and any adjoining straight) and all other information necessary to effect an accurate supply. It is the responsibility of the customer to scale from architect's drawings.



The length of this straight varies dependent upon the radius dimensions. An allowance should always be made when ordering formed profiles, particularly with this type of curve.

Plan drawings must include all relevant information such as whether the curve is to be concave or convex, the overall length of the arc and of any straight sections.

Where a concave curve is to adjoin a convex curve, they must be separated by a short straight section.



Whatever the fabrication or modification, please check with the C.A.T. sales department or technical representative to determine that the chosen profile is suitable for the purpose.

Fabrication And Special Services

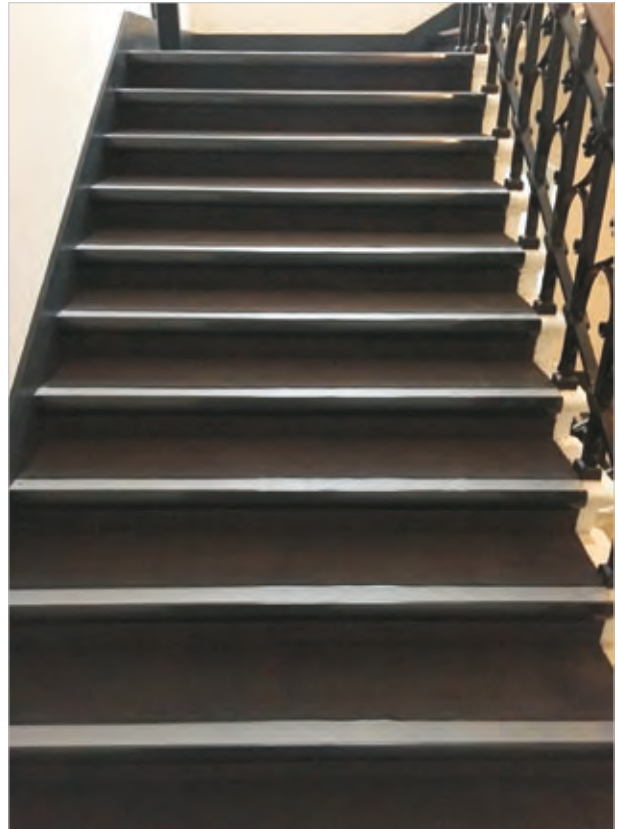
Powder Coating

Increasing our range of special finishes on offer, we can now provide aluminium trim profiles and stair nosings in powder coat finish.

The facility is subject to minimum order quantities dependent upon colour specification.

When considering powder coat finishes, please consider the project and where the products are to be installed. We would not advise powder coating on floor profiles where high footfall is anticipated and consider low footfall environments are most suitable for this finish.

Powder coat is a type of coating that is applied as a free-flowing, dry powder. The coating is typically applied electrostatically and is cured under heat to allow it to flow and form a 'skin' which is a hard finish that is tougher than conventional paint.



Profile shown: AN69 with Pewter powder coat finish

Whatever the fabrication or modification, please check with the C.A.T. sales department or technical representative to determine that the chosen profile is suitable for the purpose.



Fabrication And Special Services

Stair Nosing Fabrication

Curving

Whilst modern buildings staircase design generally does not have curved steps, historical buildings frequently have staircases with curved treads.

A staircase may have one or several curved feature steps at the ground floor or continuous shaped treads on all floors.

Shapes can vary from very gradual curves to treads with a radius at one end (a 'hockey stick'), our fabrication team regularly form all shapes and all sizes to customer templates.



Stair nosing with formed radius end (a 'hockey stick')



Gradually curved stair nosing

Fabrication And Special Services

Stair Nosing Fabrication

We provide a fabrication service for the forming and shaping of stair nosings in brass and aluminium. In addition to the curving of stair nosings we can also produce nosings with welded capped ends and mitred and welded returns.

Please contact the sales office for advice on suitability and availability of profiles for curving dependent upon the shape of the step.

Lead Times

Production lead times for curves are typically 14 working days, 21 working days for nosings with special finishes.

For larger orders in excess of five curves, please contact the sales office for advice and lead times.

Fabrication Charges

When pricing for curved stair nosings, an allowance for wastage of 25% must be made in the manufacturing process.

For quantities, we are happy to provide costs upon receipt of instruction and template.



How To Take A Template

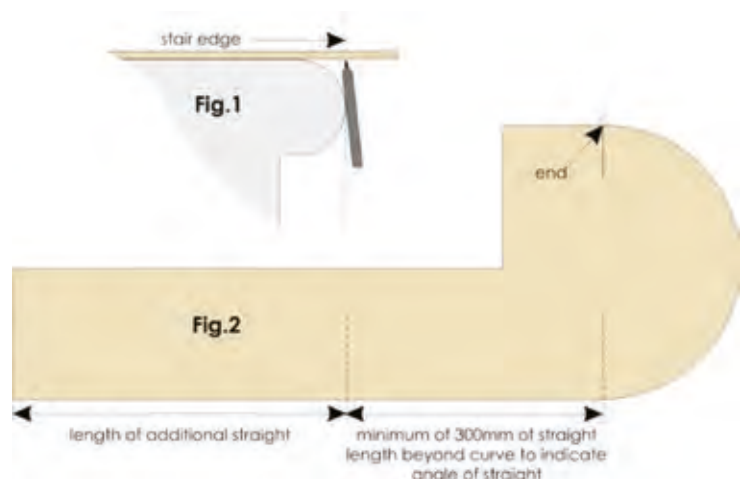
All fabrication requires customer templates on hardboard or similar rigid material. If the template has been taken using a paper material, it should then be transferred to hardboard or similar rigid material. The step edge should be free from existing floor coverings and where required made good with repairs before the template is taken.

Offer template material on top of stair tread and, with a marker pen, draw around the curve on the underside of the template at the stair edge (Fig.1).

Ensure the drawn line is uniform, cut along the mark, then offer the shaped template to the step and make adjustment as required.

Information Required On Template (Fig.2)

- Nosing profile and finish
- Customer name and job reference
- Order number
- Top side of template
- Front edge of template
- Insert colour if PVC infill
- Special drilling instructions
- Allowance (if any) for new floor covering
- Date job required



Please note; all fabricated stair nosings are supplied oversize for trimming on site.



Fabrication And Special Services

Stair Nosing Fabrication

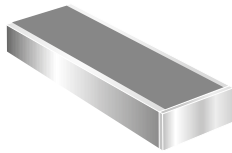
Curving, Capped Ends, Mitred & Welded Returns, Cut Mitres Unwelded

Curving



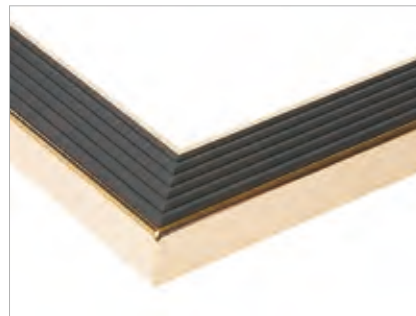
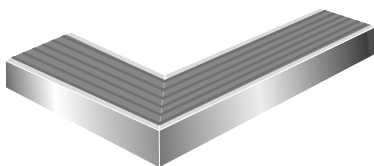
Curved stair nosing formed to template.

Capped Ends



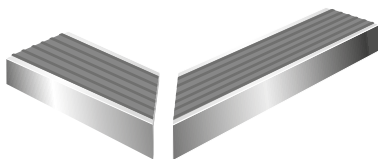
Capped ends can be produced on the end of stair nosings where there is an open string for aesthetic reasons.

Mitred & Welded Returns



Mitred and welded returns are often used on treads in historical buildings where there are treads of differing size, including theatres and public buildings.

Cut Mitres Unwelded



Unwelded mitres for cutting in on site where welded mitres are not suitable.

Please note; all fabricated stair nosings are supplied oversize for trimming on site.

Fabrication And Special Services

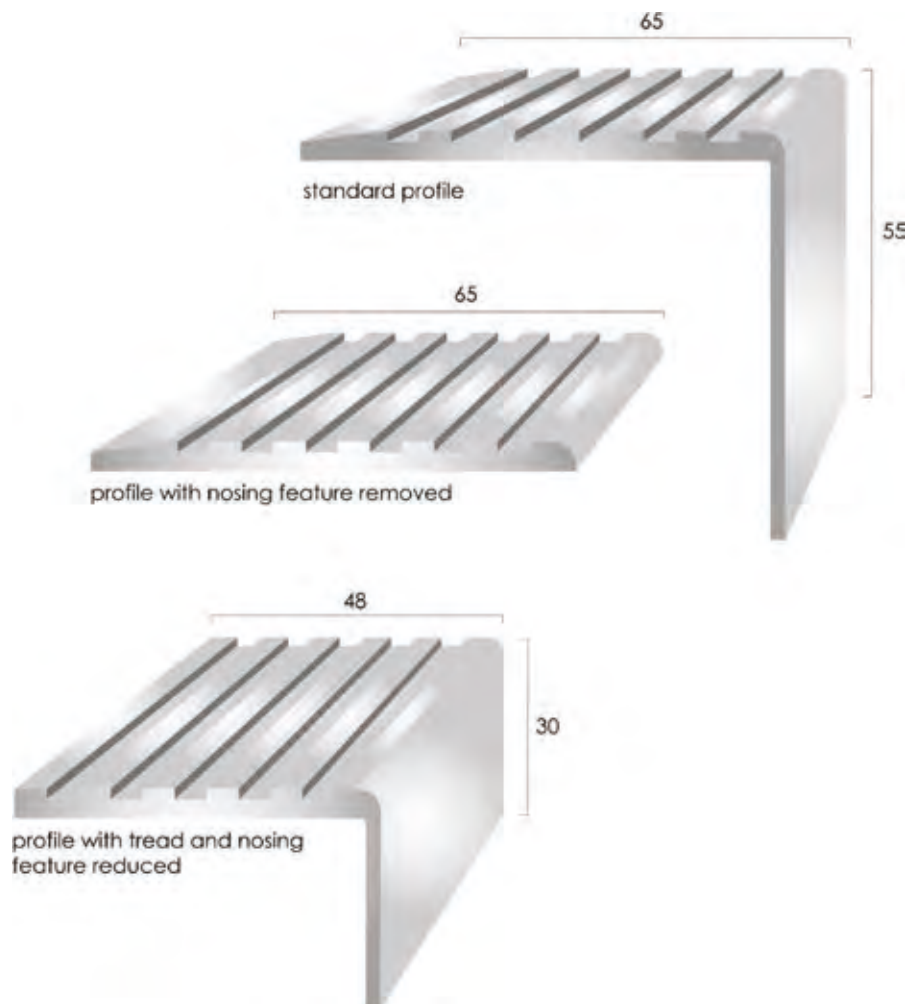
Modifying A Standard Stair Nosing Profile

From our extensive range of stair nosings it is often possible to modify an existing standard section to better suit the customers ideal profile.

This modification of a profile can be a cost effective and speedier alternative to the production of a specialist extrusion die and minimum quantity order levels.

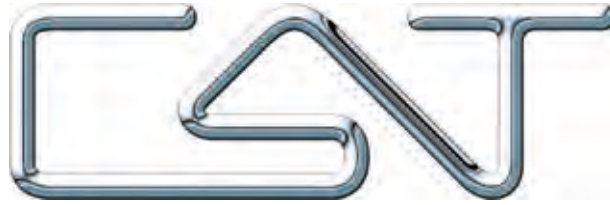
The modification of a stair nosing profile means machining of a portion of the standard section to dimensions supplied by the customer.

Typical examples of modifications to a standard extrusion (profile shown is AN6):



All modifications to the profile are made to customer agreed dimensional drawings. Upon enquiry, C.A.T. will produce a 'Proposal For Supply' drawing to illustrate what is understood to be the customer's requirement. Once confirmed as correct by receipt of an official order, the illustration is issued to our fabrication shop for the manufacturing process to begin.

Whatever the fabrication or modification, please check with the C.A.T. sales department or technical representative to determine that the chosen profile is suitable for the purpose.



Flooring Profiles



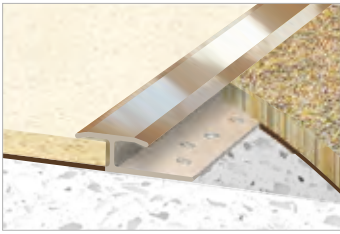
DESIGNER
HOME COLLECTION™

Designer Home Collection™

New Finishes On Aluminium



Profile shown: Feline AT25 Designer Home Collection  Finish: Bronze - Installation Example: LVT tile to stone



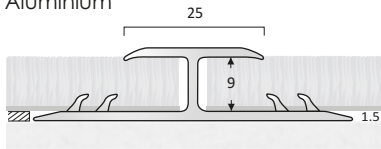
DESIGNER
HOME COLLECTION™

Designer Home Collection™

Exciting New Finishes For 2017 For The House And Home

Feline A/9/2

Aluminium



Feline A/9/2

Satin Bright

Stock Lengths

Lengths Per Tube

0.900m

6

2.715m

6

Bronze

0.900m

6

2.715m

6

Light Bronze

0.900m

6

2.715m

6

Pewter

0.900m

6

2.715m

6

Brushed Stainless

0.900m

6

2.715m

6

Onyx

0.900m

6

2.715m

6

Piano Black

0.900m

6

2.715m

6

Finishes:



Satin Bright



Bronze



Light Bronze



Pewter



Brushed Stainless



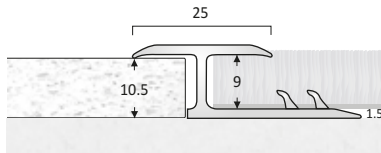
Onyx



Piano Black

Feline A/10

Aluminium



Feline A/10

Satin Bright

Stock Lengths

Lengths Per Tube

0.900m

6

2.715m

6

Bronze

0.900m

6

2.715m

6

Light Bronze

0.900m

6

2.715m

6

Pewter

0.900m

6

2.715m

6

Brushed Stainless

0.900m

6

2.715m

6

Onyx

0.900m

6

2.715m

6

Piano Black

0.900m

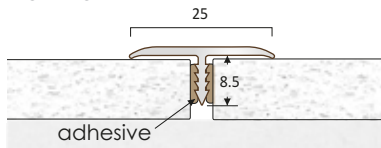
6

2.715m

6

Feline AT25

Aluminium



Feline AT25

Satin Bright

Stock Lengths

Lengths Per Tube

0.900m

6

2.715m

6

Bronze

0.900m

6

2.715m

6

Light Bronze

0.900m

6

2.715m

6

Pewter

0.900m

6

2.715m

6

Brushed Stainless

0.900m

6

2.715m

6

Onyx

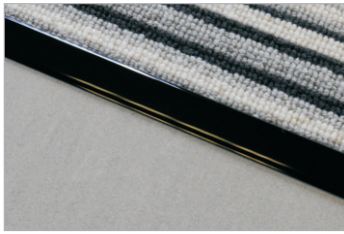
0.900m

6

2.715m

6

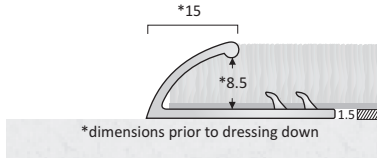




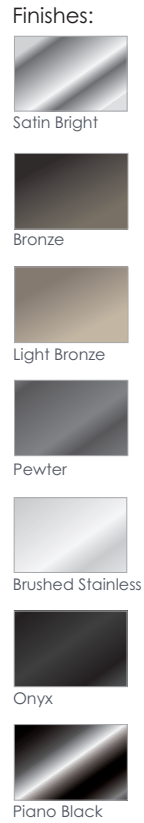
Designer Home Collection™

Exciting New Finishes For 2017 For The House And Home

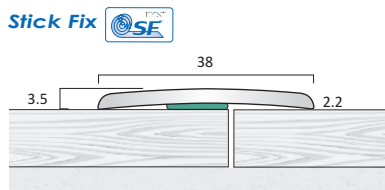
ANF
Aluminium



ANF	Stock Lengths	Lengths Per Tube
Satin Bright	0.900m 2.715m	6 6
Bronze	0.900m 2.715m	6 6
Light Bronze	0.900m 2.715m	6 6
Pewter	0.900m 2.715m	6 6
Brushed Stainless	0.900m 2.715m	6 6
Onyx	0.900m 2.715m	6 6
Piano Black	0.900m 2.715m	6 6



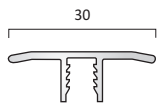
AC38 SF
Aluminium



also available: Centre Drilled

AC38 SF	Stock Lengths	Lengths Per Tube
Satin Bright	0.900m 2.715m	6 6
Bronze	0.900m 2.715m	6 6
Light Bronze	0.900m 2.715m	6 6
Pewter	0.900m 2.715m	6 6
Brushed Stainless	0.900m 2.715m	6 6
Onyx	0.900m 2.715m	6 6
Piano Black	0.900m 2.715m	6 6

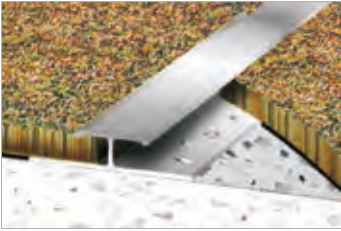
Kliks Slim Twin Top
Aluminium



Kliks Slim Twin Top	Stock Lengths	Lengths Per Tube
KKSLTDHC Bronze	2.715m	6
KKSLTDHC Brushed Stainless	2.715m	6
KKSLTDHC Onyx	2.715m	6

See Kliks Slim Bases page for compatible bases and method of installation details.





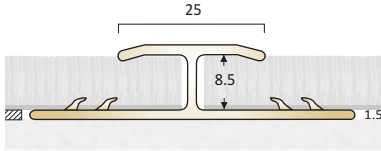
Feline™ Design® 1993

Feline™ Twin Top - Twin Leg Flooring Profiles

Joining profiles for carpet to carpet installations.
Feline trims are designed with a smooth, attractive, high quality surface finish.

Feline 2

Brass



Feline 2

Polished Brass

Stock Lengths

0.900m

Lengths Per Tube

6

TSO 1.000m

6

2.715m

6

Satin Brass

0.900m

6

TSO 1.000m

6

2.715m

6

Antique Brass/Antique Bronze

0.900m

6

TSO 1.000m

6

2.715m

6

Chrome

0.900m

6

2.715m

6

Satin Chrome

0.900m

6

2.715m

6

Nisheen

0.900m

6

2.715m

6

Finishes:



Polished Brass



Satin Brass



Antique Brass



Antique Bronze



Chrome



Satin Chrome



Nisheen



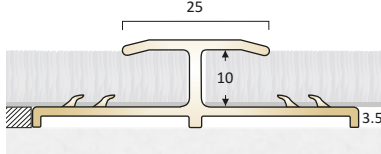
Polished Aluminium



Satin Aluminium

Feline 4

Brass



Feline 4

Polished Brass

Stock Lengths

2.715m

Lengths Per Tube

6

Satin Brass

2.715m

6

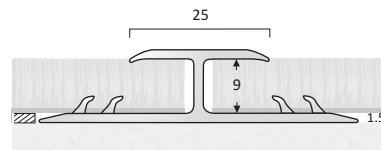
Antique Brass/Antique Bronze

2.715m

6

Feline A/9/2

Aluminium



Feline A/9/2

Polished Aluminium

Stock Lengths

0.900m

Lengths Per Tube

6

TSO 1.000m

6

2.715m

6

Satin Aluminium

0.900m

6

TSO 1.000m

6

2.715m

6

DESIGNER
HOME COLLECTION

New finishes for 2017

See Designer Home Collection page.

Fixings not supplied.



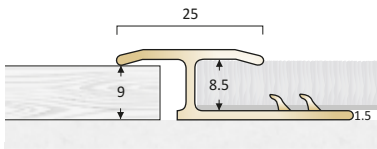


Feline™ Design® 1993

Feline™ Twin Top - Single Leg Flooring Profiles

Joining profiles for carpet to stone, timber, and ceramic transitions where the flooring meets at the same level. Trim heights can be increased with suitable packers. Please call for details.

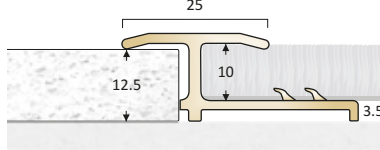
Feline 1 Brass



Feline 1	Stock Lengths	Lengths Per Tube
Polished Brass	0.900m	6
	TSO 1.000m	6
	2.715m	6
Satin Brass	0.900m	6
	TSO 1.000m	6
	2.715m	6
Antique Brass/Antique Bronze	0.900m	6
	TSO 1.000m	6
	2.715m	6
Chrome	0.900m	6
	2.715m	6
Satin Chrome	0.900m	6
	2.715m	6
Nisheen	0.900m	6
	2.715m	6



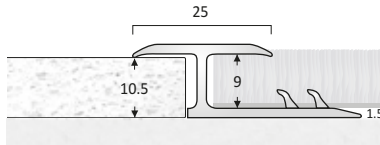
Feline 3 Brass



Feline 3	Stock Lengths	Lengths Per Tube
Polished Brass	2.715m	6
Satin Brass	2.715m	6
Antique Brass/Antique Bronze	2.715m	6



Feline A/10 Aluminium



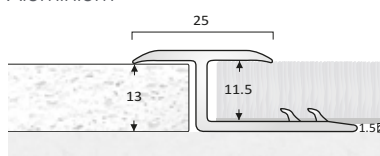
Feline A/10	Stock Lengths	Lengths Per Tube
Polished Aluminium	0.900m	6
	TSO 1.000m	6
	2.715m	6
Satin Aluminium	0.900m	6
	TSO 1.000m	6
	2.715m	6



New finishes for 2017

See Designer Home Collection page.

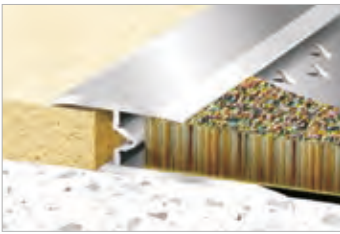
Feline A/13 Aluminium



Feline A/13	Stock Lengths	Lengths Per Tube
Polished Aluminium	2.715m	6
Satin Aluminium	2.715m	6

Fixings not supplied.





Feline™ Design® 1993

Feline™ Twin Top - Single Leg Flooring Profiles

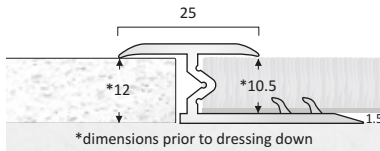
Joining profiles for carpet to stone, timber, and ceramic transitions where the flooring meets at the same level.

Trim heights can be increased with suitable packers.
Please call for details.

Feline A/12Z

Aluminium

Collapsible centre leg to accommodate minor differences in floor levels.



Feline A/12Z

Polished Aluminium

Satin Aluminium

Stock Lengths

2.715m

2.715m

Lengths Per Tube

6

6

Finishes:



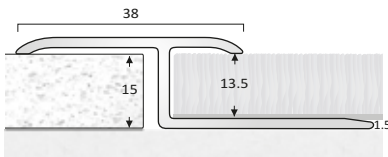
Polished Aluminium



Satin Aluminium

Feline A/15

Aluminium



Feline A/15

Polished Aluminium

Satin Aluminium

Stock Lengths

2.715m

2.715m

Lengths Per Tube

6

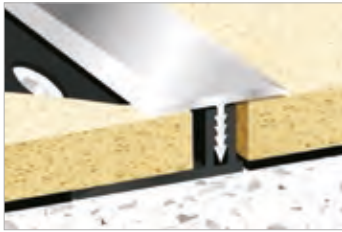
6

Fixings not supplied.





Feline™ Design® 1993

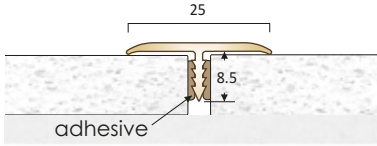


Feline™ T Flooring Profiles

T profile to protect the edge of stone and ceramic floors.

Feline T25

Brass



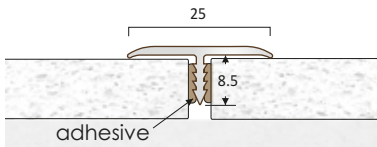
Feline T25	Stock Lengths	Lengths Per Tube
Polished Brass	0.900m	6
	1.800m	6
	2.715m	6
Satin Brass	0.900m	6
	1.800m	6
	2.715m	6
Antique Brass/Antique Bronze	0.900m	6
	1.800m	6
	2.715m	6
Chrome	0.900m	6
	1.800m	6
	2.715m	6
Satin Chrome	0.900m	6
	1.800m	6
	2.715m	6

Finishes:



Feline AT25

Aluminium



Feline AT25	Stock Lengths	Lengths Per Tube
Mill Aluminium	2.715m	6
Satin Aluminium	2.715m	6
Polished Aluminium	2.715m	6



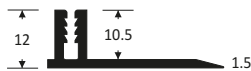
New finishes for 2017

See Designer Home Collection page.



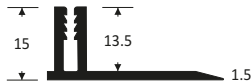
T Flooring Profiles can be used with uPVC base, if preferred:

T Base 12 - adhesive fixing:
uPVC

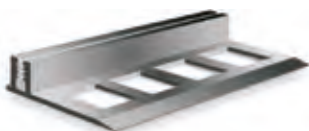


T Base 12	Stock Lengths	Lengths Per Tube
uPVC Black	2.715m	6

T Base 15 - adhesive fixing:
uPVC

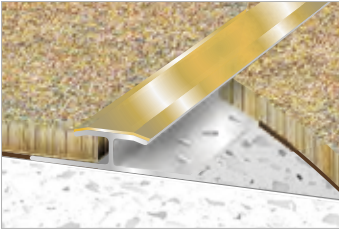


T Base 15	Stock Lengths	Lengths Per Tube
uPVC Black	2.715m	6



Fixings not supplied.



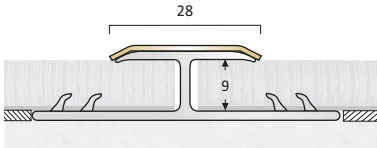


Fab™ Twin Top - Twin Leg Flooring Profiles

Aluminium profiles with Brass, Special Finishes and Stainless Steel Tops
Joining profiles for carpet to carpet installations.

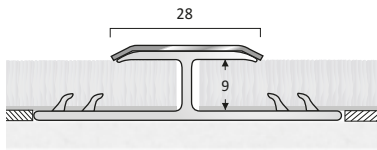
FAB Twin Top/Twin Leg

Aluminium Profile/Brass Top



FAB Twin Top/Twin Leg

Aluminium Profile/Stainless Steel Top



		Stock Lengths	Lengths Per Tube
FAB2	Polished Brass	0.900m	6
		1.800m	6
		2.715m	6
FAB24	Satin Brass	0.900m	6
		1.800m	6
		2.715m	6
FAB220	Antique Brass	0.900m	6
		1.800m	6
		2.715m	6
FAB221	Antique Bronze	0.900m	6
		1.800m	6
		2.715m	6
FAB222	Chrome	0.900m	6
		1.800m	6
FAB232	Satin Chrome	0.900m	6
		1.800m	6

		Stock Lengths	Lengths Per Tube
FABS22	Bright Stainless Steel	1.000m	6
		2.000m	6
		2.500m	6
FABS23	Brushed Stainless Steel	1.000m	6
		2.000m	6
		2.500m	6

Finishes:



Polished Brass



Satin Brass



Antique Brass



Antique Bronze



Chrome



Satin Chrome



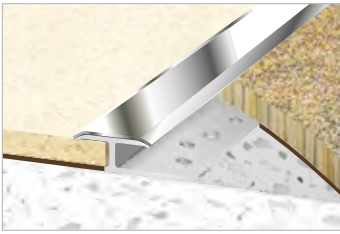
Bright Stainless Steel



Brushed Stainless Steel

Fixings not supplied.

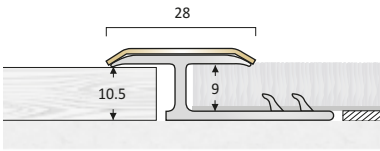




Fab™ Twin Top - Single Leg Flooring Profiles

Aluminium profiles with Brass, Special Finishes and Stainless Steel Tops
 Joining profiles for carpet to stone, timber and ceramic floors.

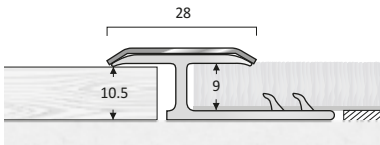
FAB Twin Top/Single Leg Aluminium Profile/Brass Top



Code	Finish	Stock Lengths	Lengths Per Tube
FAB1	Polished Brass	0.900m	6
		1.800m	6
		2.715m	6
FAB14	Satin Brass	0.900m	6
		1.800m	6
		2.715m	6
FAB120	Antique Brass	0.900m	6
		1.800m	6
		2.715m	6
FAB121	Antique Bronze	0.900m	6
		1.800m	6
		2.715m	6
FAB122	Chrome	0.900m	6
		1.800m	6
		2.715m	6
FAB132	Satin Chrome	0.900m	6
		1.800m	6



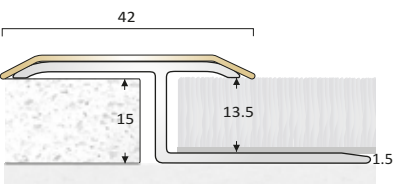
FAB Twin Top/Single Leg Aluminium Profile/Stainless Steel Top



Code	Finish	Stock Lengths	Lengths Per Tube
FABS12	Bright Stainless Steel	1.000m	6
		2.000m	6
		2.500m	6
FABS13	Brushed Stainless Steel	1.000m	6
		2.000m	6
		2.500m	6

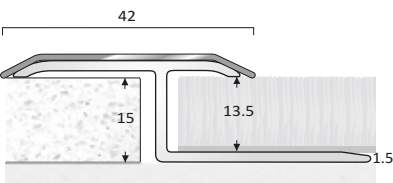


FAB Wide Twin Top/Single Leg Aluminium Profile/Brass Top



Code	Finish	Stock Lengths	Lengths Per Tube
FAB3	Polished Brass	0.900m	6
		1.800m	6
		2.715m	6
FAB34	Satin Brass	0.900m	6
		1.800m	6
		2.715m	6
FAB320	Antique Brass	0.900m	6
		1.800m	6
		2.715m	6
FAB321	Antique Bronze	0.900m	6
		1.800m	6
		2.715m	6
FAB322	Chrome	0.900m	6
		1.800m	6
FAB332	Satin Chrome	0.900m	6
		1.800m	6

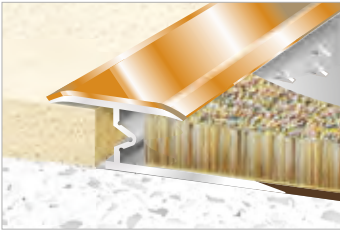
FAB Wide Twin Top/Single Leg Aluminium Profile/Stainless Steel Top



Code	Finish	Stock Lengths	Lengths Per Tube
FABS32	Bright Stainless Steel	1.000m	6
		2.000m	6
		2.500m	6
FABS33	Brushed Stainless Steel	1.000m	6
		2.000m	6
		2.500m	6

Fixings not supplied.





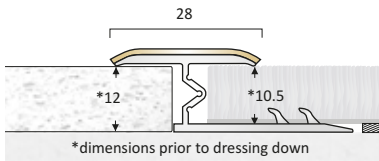
Fab™ Twin Top - Single Leg Flooring Profiles

Aluminium profiles with Brass, Special Finishes and Stainless Steel Tops. Collapsible centre leg to accommodate minor differences in floor levels.

Joining profiles for carpet to stone, timber and ceramic floors.

FAB A/12Z

Aluminium Profile/Brass Top



		Stock Lengths	Lengths Per Tube
*FABA12Z1	Polished Brass	0.900m	6
		1.800m	6
		2.715m	6
*FABA12Z14	Satin Brass	0.900m	6
		1.800m	6
		2.715m	6
*FABA12Z120	Antique Brass	0.900m	6
		1.800m	6
		2.715m	6
*FABA12Z121	Antique Bronze	0.900m	6
		1.800m	6
		2.715m	6
*FABA12Z122	Chrome	0.900m	6
		1.800m	6
		1.800m	6
*FABA12Z132	Satin Chrome	0.900m	6
		1.800m	6
		1.800m	6

Finishes:



Polished Brass



Satin Brass



Antique Brass



Antique Bronze



Chrome



Satin Chrome



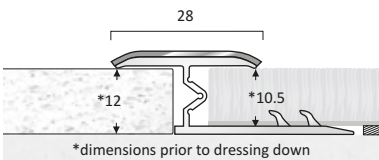
Bright Stainless Steel



Brushed Stainless Steel

FAB A/12Z

Aluminium Profile/Stainless Steel Top

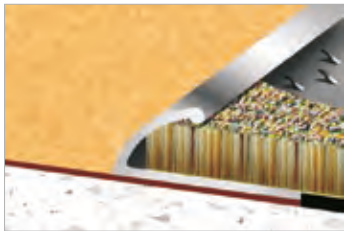


		Stock Lengths	Lengths Per Tube
*FABA12Z12	Bright Stainless Steel	1.000m	6
		2.000m	6
		2.500m	6
*FABA12Z13	Brushed Stainless Steel	1.000m	6
		2.000m	6
		2.500m	6

*Please note code changes above

Fixings not supplied.

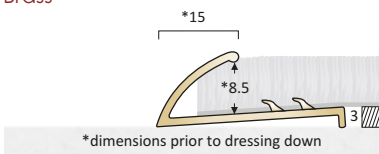




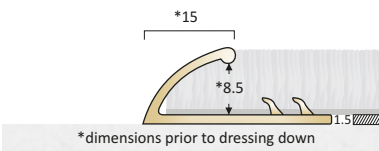
Single Nap Lock Flooring Profiles For carpet to resilient floorings

Single nap lock flooring profiles are designed to trap and protect the nap edge of the carpet when installed with resilient floorings.

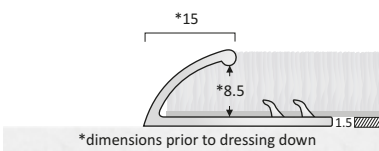
BNR Brass



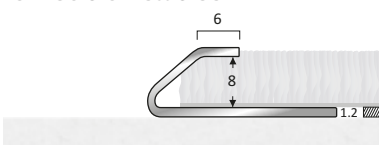
BNF Brass



ANF Aluminium



SSNF Formed Stainless Steel



BNR	Stock Lengths	Lengths Per Tube
Polished Brass	2.715m	6
Satin Brass	2.715m	6
Antique Brass/Antique Bronze	2.715m	6

BNF	Stock Lengths	Lengths Per Tube
Polished Brass	0.900m 2.715m	6 6
Satin Brass	0.900m 2.715m	6 6
Antique Brass/Antique Bronze	0.900m 2.715m	6 6
Chrome	0.900m 2.715m	6 6
Satin Chrome	0.900m 2.715m	6 6
Nisheen	0.900m 2.715m	6 6

ANF	Stock Lengths	Lengths Per Tube
Polished Aluminium	0.900m 2.715m	6 6
Satin Aluminium	0.900m 2.715m	6 6



New finishes for 2017
See Designer Home Collection page.

SSNF	Stock Lengths	Lengths Per Tube
Bright Stainless Steel	2.000m	6
Brushed Stainless Steel	2.000m	6

Finishes:



Polished Brass



Satin Brass



Antique Brass



Antique Bronze



Chrome



Satin Chrome



Nisheen



Polished Aluminium



Satin Aluminium



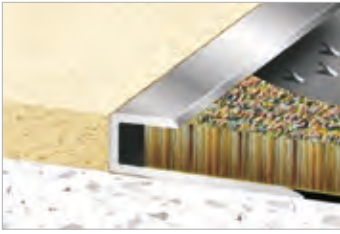
Bright Stainless Steel



Brushed Stainless Steel

Fixings not supplied.





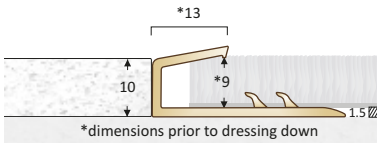
Single Square Edge Flooring Profiles

Square edge profiles provide a neat trim edging where carpet and carpet tiles meet with stone and ceramic flooring.

If required, brass tops Feline Edge can be dressed down on the carpet to trap the nap edge.

Feline Edge

Brass



Feline Edge	Stock Lengths	Lengths Per Tube
Polished Brass	0.900m 2.715m	6 6
Satin Brass	0.900m 2.715m	6 6
Antique Brass/Antique Bronze	0.900m 2.715m	6 6
Chrome	0.900m 2.715m	6 6
Satin Chrome	0.900m 2.715m	6 6
Nisheen	0.900m 2.715m	6 6

Finishes:



Polished Brass



Satin Brass



Antique Brass



Antique Bronze



Chrome



Satin Chrome



Nisheen



Mill Aluminium



Polished Aluminium



Satin Aluminium



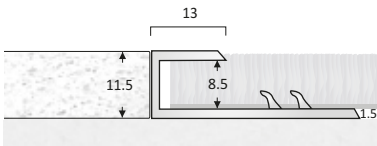
Bright Stainless Steel



Brushed Stainless Steel

CAP IT

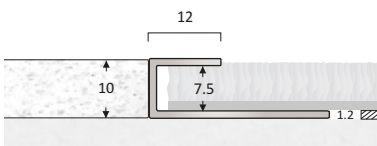
Aluminium



CAP IT	Stock Lengths	Lengths Per Tube
Mill Finish	2.715m	6
Polished Aluminium	0.900m 2.715m	6 6
Satin Aluminium	0.900m 2.715m	6 6

SSE

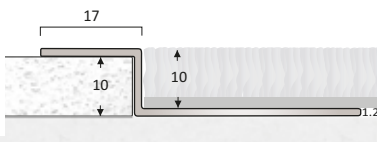
Stainless Steel



SSE	Stock Lengths	Lengths Per Tube
Bright Stainless Steel	2.000m	6
Brushed Stainless Steel	2.000m	6

SS10

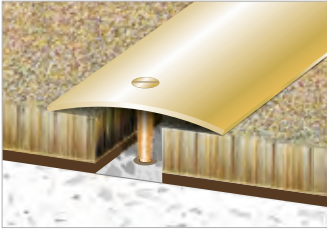
Stainless Steel



SS10	Stock Lengths	Lengths Per Tube
Bright Stainless Steel	2.000m	6
Brushed Stainless Steel	2.000m	6

Fixings not supplied.



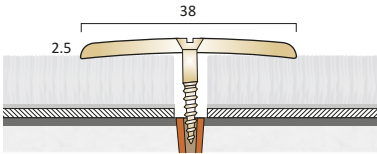


Brass Cover Plates

Brass cover plates are supplied centre drilled for mechanical fixings. Available undrilled and off-centre drilled to special order **TSO**.

BC38

supplied centre drilled



BC38

Polished Brass

Satin Brass

Antique Brass/Antique Bronze

Chrome

Satin Chrome

Nisheen

Stock Lengths

0.900m

2.715m

0.900m

2.715m

0.900m

2.715m

0.900m

2.715m

0.900m

2.715m

0.900m

2.715m

Lengths Per Tube

6

6

6

6

6

6

6

6

6

6

6

Finishes:



Polished Brass



Satin Brass



Antique Brass



Antique Bronze



Chrome



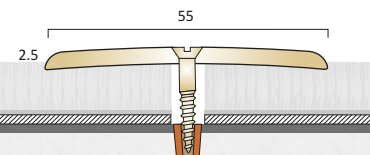
Satin Chrome



Nisheen

BC55

supplied centre drilled



BC55

Polished Brass

Satin Brass

Antique Brass/Antique Bronze

Stock Lengths

2.715m

2.715m

2.715m

Lengths Per Tube

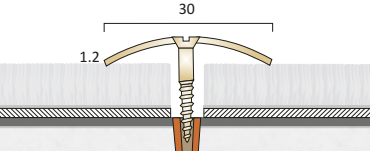
6

6

6

BC30

supplied centre drilled



BC30 - 1.2mm gauge

Polished Brass

Stock Lengths

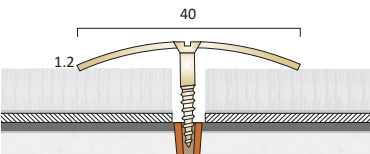
0.900m

Lengths Per Tube

6

BC40

supplied centre drilled



BC40 - 1.2mm gauge

Polished Brass

Stock Lengths

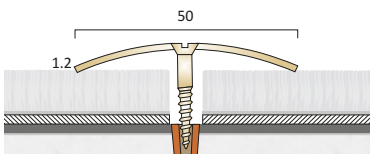
0.900m

Lengths Per Tube

6

BC50

supplied centre drilled



BC50 - 1.2mm gauge

Polished Brass

Stock Lengths

0.900m

Lengths Per Tube

6

TSO Off-Centre Drilled

TSO Undrilled

Not available in: Chrome, Satin Chrome, Nisheen.

Fixings not supplied.

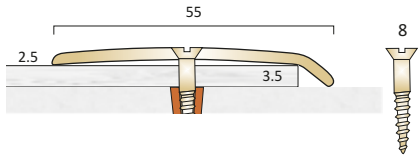




Brass Cover Plates And Flat Plates

B155

supplied centre drilled



B155 is a variation of BC55 cover plate produced with a 3.5mm underside fold. It can accommodate minor height differences when installed on hard floorings. It is particularly useful when joining hard floorings such as stone or timber to carpet where the carpet has some compression allowance to be made.

B155	Stock Lengths	Lengths Per Tube
Polished Brass	2.715m	6
Satin Brass	2.715m	6
TSO Antique Brass/Antique Bronze	2.715m	6

Finishes:

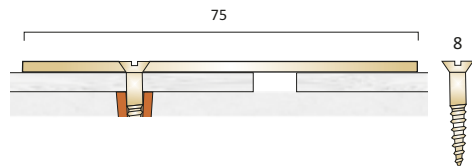


Brass Flat Plates

Flat plates can be used to identify the transition between two floorings and as an expansion plate offset fixed to one side of the flooring to allow movement. Other sizes available **TSO**.

BEP1

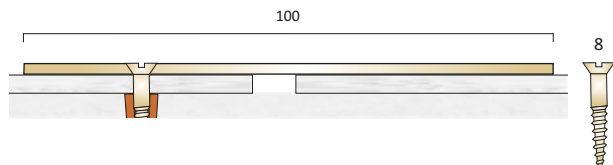
supplied off-centre drilled



BEP1	Stock Lengths	Lengths Per Tube
Polished Brass	2.000m	6
Satin Brass	2.000m	6
TSO Antique Brass/Antique Bronze	2.000m	6

BEP2

supplied off-centre drilled

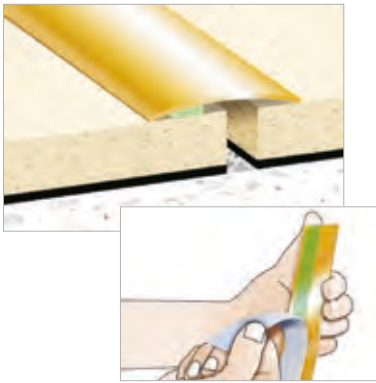


BEP2	Stock Lengths	Lengths Per Tube
Polished Brass	2.000m	6
Satin Brass	2.000m	6
TSO Antique Brass/Antique Bronze	2.000m	6



Fixings not supplied.





look for the Stick-Fix™ logo

Stick Fix Brass Cover Plates

Supplied undrilled with Stick Fix tape pre-applied

- Mechanical fixing free - no screws installation
- No risk to underfloor cables and pipes
- Rapid install time

Finishes:



Polished Brass



Satin Brass



Antique Brass



Antique Bronze

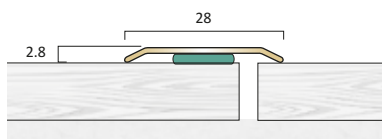


Chrome



Satin Chrome

BC28 SF



BC28 SF -1mm gauge
Polished Brass

Stock Lengths Lengths Per Tube

0.900m 6
1.800m 6

Satin Brass

2.715m 6
0.900m 6

Antique Brass

1.800m 6
2.715m 6
TSO 0.900m 6

Antique Bronze

1.800m 6
2.715m 6
TSO 0.900m 6

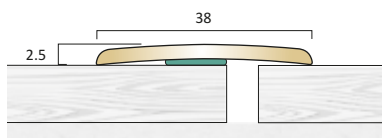
Chrome

0.900m 6
1.800m 6

Satin Chrome

0.900m 6
1.800m 6

BC38 SF



BC38 SF
Polished Brass

Stock Lengths Lengths Per Tube

0.900m 6
2.715m 6

Satin Brass

0.900m 6
2.715m 6

Antique Brass

0.900m 6
2.715m 6

Antique Bronze

0.900m 6
2.715m 6

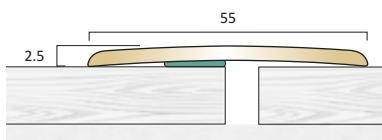
Chrome

0.900m 6
1.800m 6

Satin Chrome

0.900m 6
1.800m 6

BC55 SF



BC55 SF
Polished Brass

Stock Lengths Lengths Per Tube

2.715m 6

Satin Brass

2.715m 6

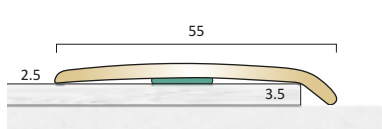
Antique Brass

2.715m 6

Antique Bronze

2.715m 6

B155 SF



B155 SF
Polished Brass

Stock Lengths Lengths Per Tube

2.715m 6

Satin Brass

2.715m 6

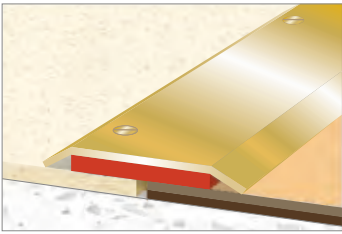
Antique Brass

TSO 2.715m 6

Antique Bronze

TSO 2.715m 6



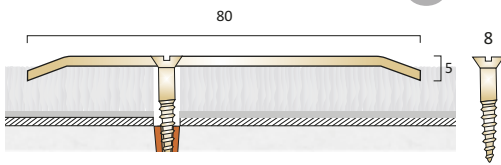


Brass Wide Cover Plates

Large sections for universal applications in commercial and public areas. The use of a packer (P) is advised where moderate to heavy footfall is anticipated for profile support.

Other sizes available  .

BC80 off-centre drilled

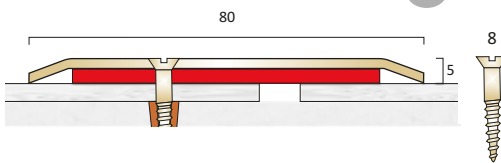


BC80 - 2mm gauge	Stock Lengths	Lengths Per Tube
Polished Brass	2.000m	6
Satin Brass	2.000m	6
 Antique Brass /Antique Bronze	2.000m	6

Finishes:

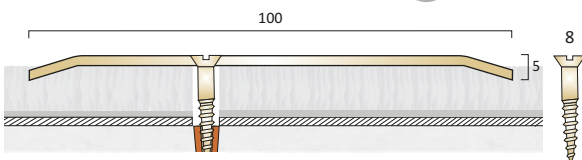


BC80P with packer off-centre drilled



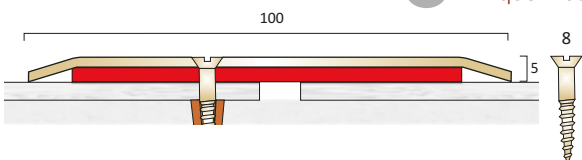
BC80P - 2mm gauge	Stock Lengths	Lengths Per Tube
Polished Brass	2.000m	6
Satin Brass	2.000m	6
 Antique Brass /Antique Bronze	2.000m	6

BC100 off-centre drilled



BC100 - 2mm gauge	Stock Lengths	Lengths Per Tube
Polished Brass	2.000m	6
Satin Brass	2.000m	6
 Antique Brass /Antique Bronze	2.000m	6

BC100P with packer off-centre drilled

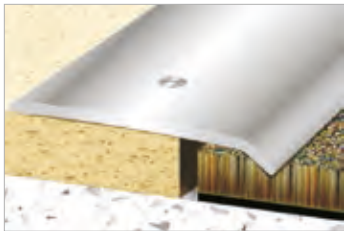


BC100P - 2mm gauge	Stock Lengths	Lengths Per Tube
Polished Brass	2.000m	6
Satin Brass	2.000m	6
 Antique Brass /Antique Bronze	2.000m	6



Fixings not supplied.



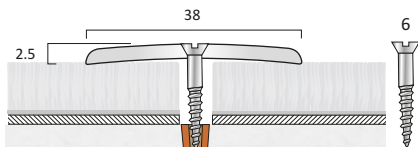


Aluminium Cover Plates

General purpose aluminium cover plates for numerous applications. Supplied drilled for mechanical fixings.

Where not shown as standard supply, off-centre drilled, undrilled and centre drilled to special order **TSO**.

AC38
standard supply - centre drilled



AC38	Stock Lengths	Lengths Per Tube
Mill Aluminium	2.715m	6
Polished Aluminium	0.900m	6
	2.715m	6
Satin Aluminium	0.900m	6
	2.715m	6



New finishes for 2017

See Designer Home Collection page.

Finishes:



Mill Aluminium

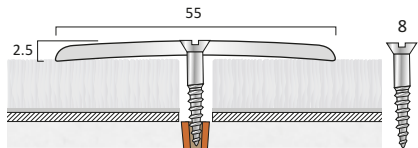


Polished Aluminium



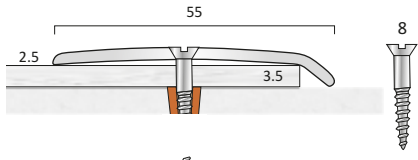
Satin Aluminium

AC55
standard supply - centre drilled



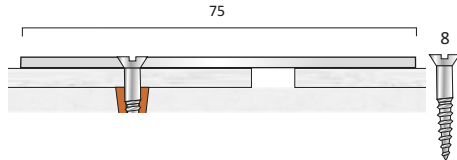
AC55	Stock Lengths	Lengths Per Tube
Mill Aluminium	2.715m	6
Polished Aluminium	2.715m	6
Satin Aluminium	2.715m	6

A155
standard supply - centre drilled



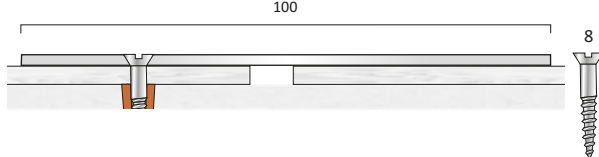
A155	Stock Lengths	Lengths Per Tube
Polished Aluminium	2.715m	6
Satin Aluminium	2.715m	6

AEP1
standard supply - off-centre drilled



AEP1 - 2mm gauge	Stock Lengths	Lengths Per Tube
Mill Aluminium	2.000m	6

AEP2
standard supply - off-centre drilled



AEP2 - 2mm gauge	Stock Lengths	Lengths Per Tube
Mill Aluminium	2.000m	6



Fabrication:



AC38, AC55 & A155 can be formed to curves. Please call for further details.



Fixings not supplied.



look for the Stick-Fix™ logo

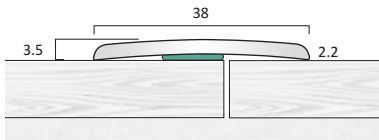
Stick Fix Aluminium Cover Plates

Supplied undrilled with Stick Fix tape pre-applied

- Mechanical fixing free - no screws installation
- No risk to underfloor cables and pipes
- Rapid install time

AC38 SF

Stick Fix 



AC38 SF

Polished Aluminium

Stock Lengths

0.900m

2.715m

Lengths Per Tube

6

6

Satin Aluminium

0.900m

2.715m

6

6

DESIGNER
HOME COLLECTION™

New finishes for 2017

See Designer Home Collection page.

Finishes:



Mill Aluminium



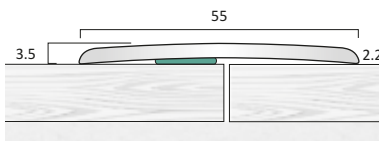
Polished Aluminium



Satin Aluminium

AC55 SF

Stick Fix 



AC55 SF

Mill Aluminium

Stock Lengths

2.715m

Lengths Per Tube

6

Polished Aluminium

2.715m

6

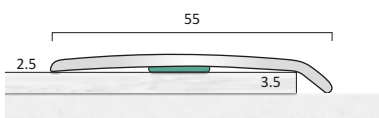
Satin Aluminium

2.715m

6

A155 SF

Stick Fix 



A155 SF

Polished Aluminium

Stock Lengths

2.715m

Lengths Per Tube

6

Satin Aluminium

2.715m

6





Aluminium Wide Cover Plates

For commercial and public areas.

Available in different styles and widths.

Supplied centre drilled for mechanical fixings.

Available off-centre drilled and undrilled to special order **TSO**.

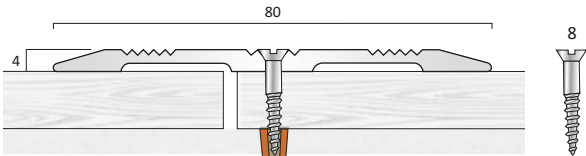
AC80
centre drilled

AC80
Matt Silver

Stock Lengths
2.715m

Lengths Per Tube
6

Finishes:



Matt Silver



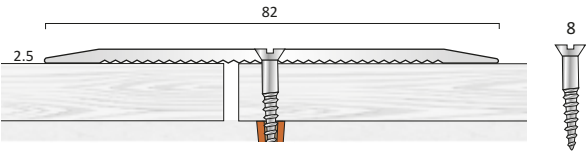
Mill Aluminium

AC82
centre drilled

AC82
Mill Aluminium

Stock Lengths
2.715m

Lengths Per Tube
6

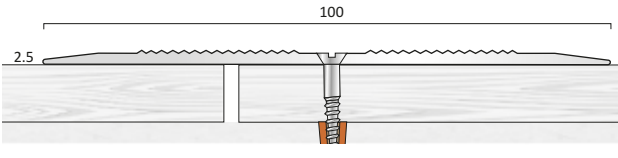


AC100
centre drilled

AC100
Matt Silver

Stock Lengths
2.715m

Lengths Per Tube
6

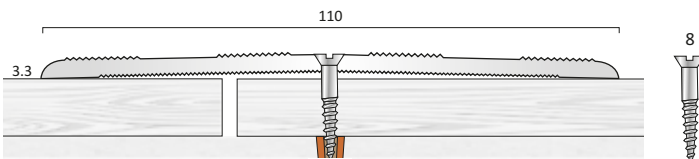


AC110
centre drilled

AC110
Mill Aluminium

Stock Lengths
2.715m

Lengths Per Tube
6

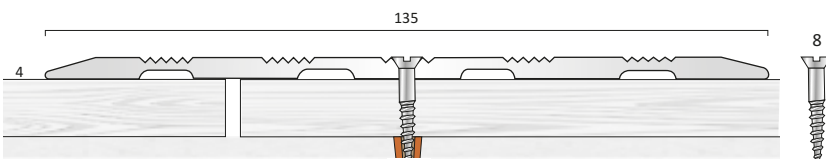


AC135
centre drilled

AC135
Matt Silver

Stock Lengths
2.715m

Lengths Per Tube
6



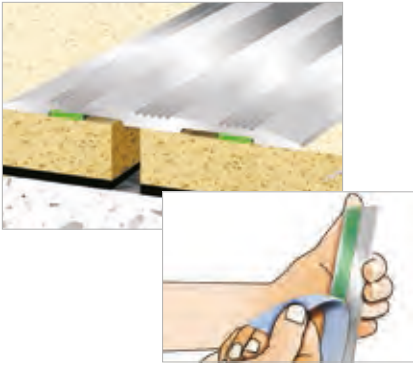
Off-Centre Drilled



Undrilled

Fixings not supplied.





look for the Stick-Fix™ logo

Stick Fix Aluminium Wide Cover Plates

Supplied undrilled with Stick Fix tape pre-applied

- Mechanical fixing free - no screws installation
- No risk to underfloor cables and pipes
- Rapid install time

AC80 SF



AC80 SF
Matt Silver

Stock Lengths
2.715m

Lengths Per Tube
6

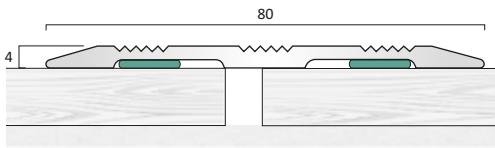
Finishes:



Matt Silver



Mill Aluminium



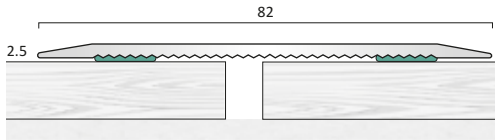
AC82 SF



AC82 SF
Mill Aluminium

Stock Lengths
2.715m

Lengths Per Tube
6



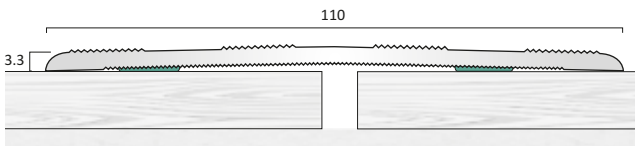
AC110 SF



AC110 SF
Mill Aluminium

Stock Lengths
2.715m

Lengths Per Tube
6



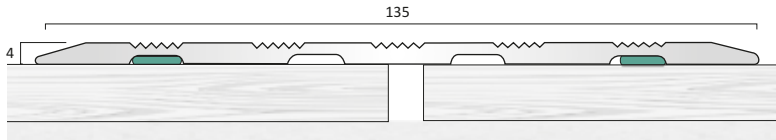
AC135 SF



AC135 SF
Matt Silver

Stock Lengths
2.715m

Lengths Per Tube
6





Aluminium Chequer Plate Wide Cover Plates

Heavy duty cover plates produced from aluminium chequer plate. Standard widths 80mm and 100mm.

Other sizes available to special order **TSO**.

The use of a packer (P) is advised.

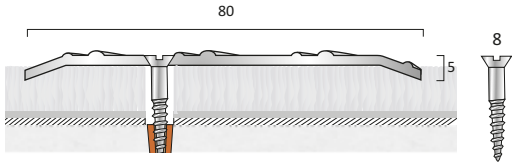
TSO ACHP80
standard supply - off-centre drilled

ACHP80 - 2mm gauge
Mill Chequer Plate

Stock Lengths
2.000m

Lengths Per Tube
3

Finishes:

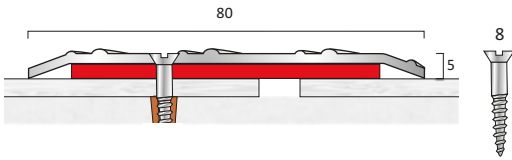


TSO ACHP80P with packer
standard supply - off-centre drilled

ACHP80P - 2mm gauge
Mill Chequer Plate

Stock Lengths
2.000m

Lengths Per Tube
3

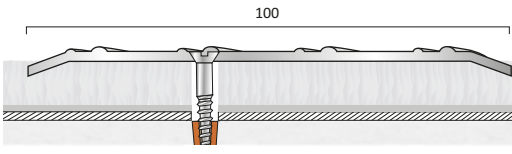


TSO ACHP100
standard supply - off-centre drilled

ACHP100 - 2mm gauge
Mill Chequer Plate

Stock Lengths
2.000m

Lengths Per Tube
3

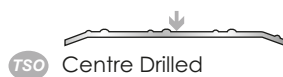
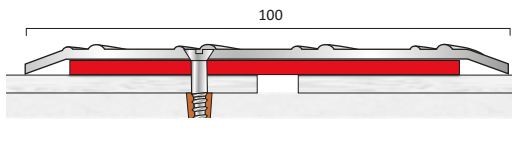


TSO ACHP100P with packer
standard supply - off-centre drilled

ACHP100P - 2mm gauge
Mill Chequer Plate

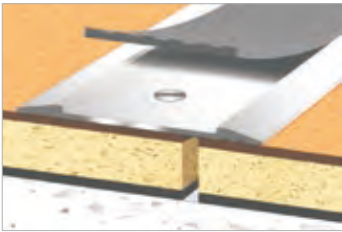
Stock Lengths
2.000m

Lengths Per Tube
3



Fixings not supplied.





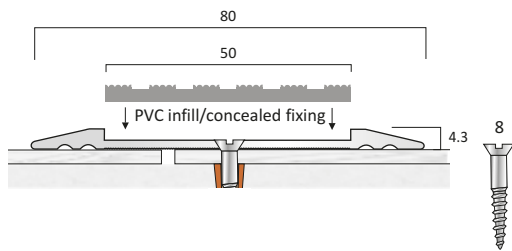
Aluminium Transition Plates With PVC Infills

T80i and T78i plates are supplied pre-taped for retro fit pvc infills to conceal screw fixings and compliment floor coverings in commercial environments.

T80i

standard supply - centre drilled

Surface fix wide transition plate for various floorings



T80i
Matt Silver

Stock Lengths
2.715m

Lengths Per Tube
6

Finishes:



Matt Silver

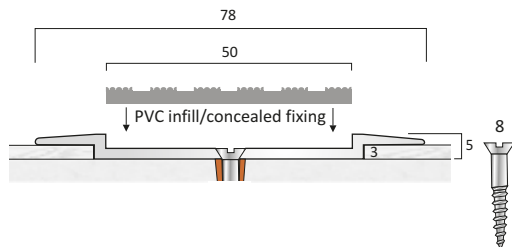


Mill Aluminium

T78i

standard supply - centre drilled

Wide transition plate for installation with vinyl floorings

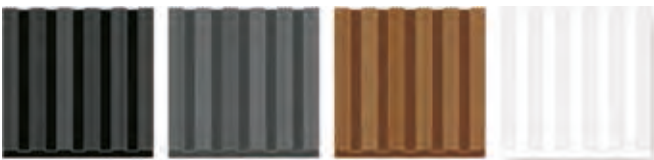


T78i
Mill Aluminium

Stock Lengths
2.715m

Lengths Per Tube
6

Castellated infill colours available:



Black LRV 4.25 Granite LRV 7.02 Peat LRV 5.88 White LRV 83.85

Colours shown for guidance only. Please request sample for accurate referencing.

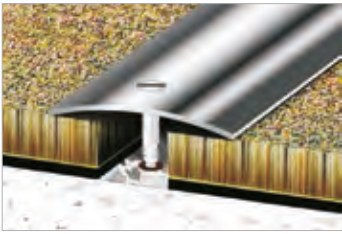
Castellated PVC - SRV: Dry *PTV = 85 Wet *PTV = 76

*Pendulum Test Value



Fixings not supplied.

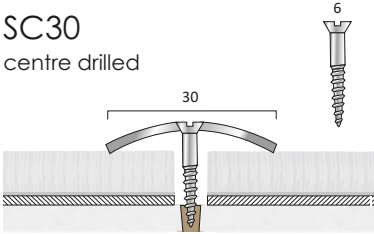




Stainless Steel Cover Plates

Range of stainless steel cover plate profiles in 1.2mm and 2.0mm gauge for residential and commercial installations.
Grade: 304L Stainless Steel.

SC30
centre drilled



SC30 - 2mm gauge
Bright Stainless Steel
Brushed Stainless Steel

Stock Lengths	Lengths Per Tube
2.000m	6
2.000m	6

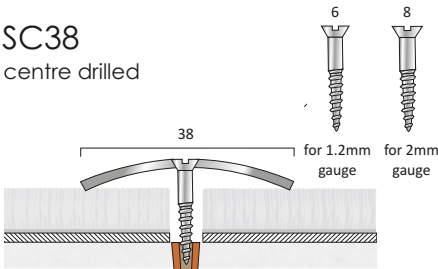
SC30 - 1.2mm gauge
Bright Stainless Steel
Brushed Stainless Steel

Stock Lengths	Lengths Per Tube
2.000m	6
2.000m	6

Finishes:



SC38
centre drilled



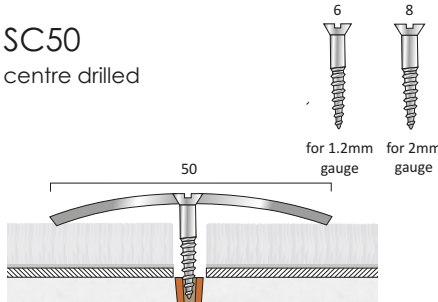
SC38 - 2mm gauge
Bright Stainless Steel
Brushed Stainless Steel

Stock Lengths	Lengths Per Tube
2.000m	6
2.000m	6

SC38 - 1.2mm gauge
Bright Stainless Steel
Brushed Stainless Steel

Stock Lengths	Lengths Per Tube
2.000m	6
2.000m	6

SC50
centre drilled



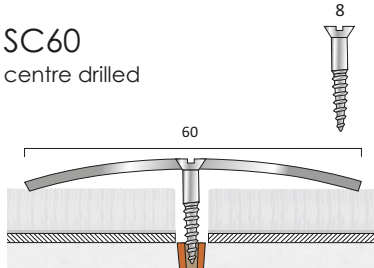
SC50 - 2mm gauge
Bright Stainless Steel
Brushed Stainless Steel

Stock Lengths	Lengths Per Tube
2.000m	6
2.000m	6

SC50 - 1.2mm gauge
Bright Stainless Steel
Brushed Stainless Steel

Stock Lengths	Lengths Per Tube
2.000m	6
2.000m	6

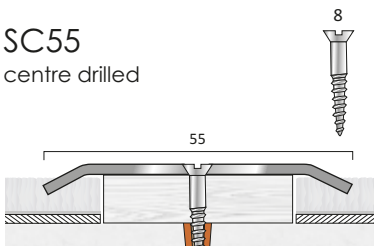
SC60
centre drilled



SC60 - 2mm gauge
Bright Stainless Steel
Brushed Stainless Steel

Stock Lengths	Lengths Per Tube
2.000m	6
2.000m	6

SC55
centre drilled



SC55 - 2mm gauge
Bright Stainless Steel
Brushed Stainless Steel

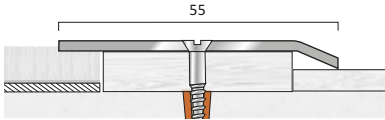
Stock Lengths	Lengths Per Tube
2.000m	6
2.000m	6





Stainless Steel Cover Plates And Flat Plates

S155 centre drilled



S155 cover plate is produced with a 3.5mm underside fold. It can accommodate minor height differences when installed on hard floorings. It is particularly useful when joining hard floorings such as stone or timber to carpet where the carpet has some compression allowance to be made.

Grade: 304L stainless steel.

Finishes:



Bright Stainless Steel



Brushed Stainless Steel

S155 - 2mm gauge	Stock Lengths	Lengths Per Tube
Bright Stainless Steel	2.000m	6
Brushed Stainless Steel	2.000m	6

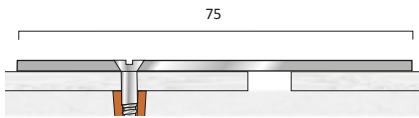
Stainless Steel Flat Plates

Flat plates can be used to identify the transition between two floorings and as an expansion plate offset fixed to one side of the flooring to allow movement.

Other sizes available  .

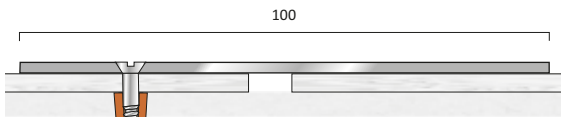
Grade: 304L stainless steel.

SSEP1 off-centre drilled



SSEP1 - 2mm gauge	Stock Lengths	Lengths Per Tube
Bright Stainless Steel	2.000m	6
Brushed Stainless Steel	2.000m	6

SSEP2 off-centre drilled



SSEP2 - 2mm gauge	Stock Lengths	Lengths Per Tube
Bright Stainless Steel	2.000m	6
Brushed Stainless Steel	2.000m	6



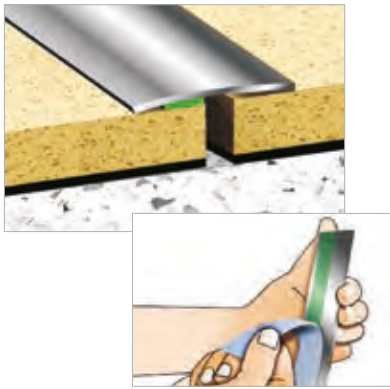
Undrilled

Fixings not supplied.





look for the Stick-Fix™ logo



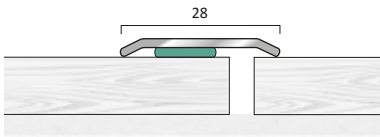
Stick Fix Stainless Steel Cover Plates

Supplied undrilled with Stick Fix tape pre-applied

- Mechanical fixing free - no screws installation
- No risk to underfloor cables and pipes
- Rapid install time

Grade: 304L Stainless Steel

SC28 SF



SC28 SF - 1.2mm gauge
Bright Stainless Steel
Brushed Stainless Steel

Stock Lengths	Lengths Per Tube
2.000m	6
2.000m	6

Finishes:

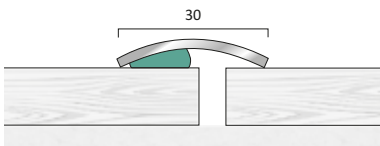


Bright Stainless Steel



Brushed Stainless Steel

SC30 SF



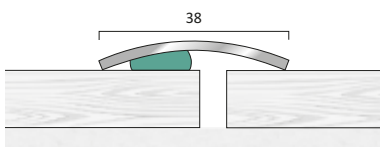
SC30 SF - 2mm gauge
Bright Stainless Steel
Brushed Stainless Steel

Stock Lengths	Lengths Per Tube
2.000m	6
2.000m	6

SC30 SF - 1.2mm gauge
Bright Stainless Steel
Brushed Stainless Steel

Stock Lengths	Lengths Per Tube
2.000m	6
2.000m	6

SC38 SF



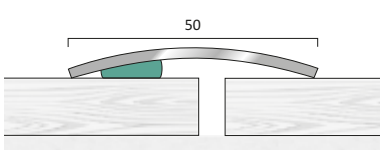
SC38 SF - 2mm gauge
Bright Stainless Steel
Brushed Stainless Steel

Stock Lengths	Lengths Per Tube
2.000m	6
2.000m	6

SC38 SF - 1.2mm gauge
Bright Stainless Steel
Brushed Stainless Steel

Stock Lengths	Lengths Per Tube
2.000m	6
2.000m	6

SC50 SF



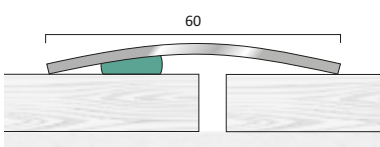
SC50 SF - 2mm gauge
Bright Stainless Steel
Brushed Stainless Steel

Stock Lengths	Lengths Per Tube
2.000m	6
2.000m	6

SC50 SF - 1.2mm gauge
Bright Stainless Steel
Brushed Stainless Steel

Stock Lengths	Lengths Per Tube
2.000m	6
2.000m	6

SC60 SF



SC60 SF - 2mm gauge
Bright Stainless Steel
Brushed Stainless Steel

Stock Lengths	Lengths Per Tube
2.000m	6
2.000m	6

Profiles also available drilled. Please see page 43 of this catalogue.





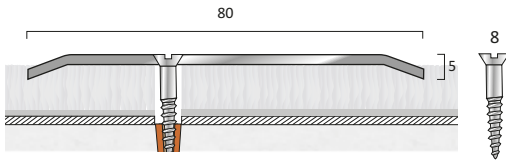
Stainless Steel Wide Cover Plates For Commercial and Public Areas

Wider plates available to special order **TSO**.

The use of packer (P) is advised where moderate to heavy footfall is anticipated for profile support.

Grade: 304L Stainless Steel.

SC80 off-centre drilled



SC80 - 2mm gauge
Bright Stainless Steel
Brushed Stainless Steel

Stock Lengths	Lengths Per Tube
2.000m	6
2.000m	6

Finishes:

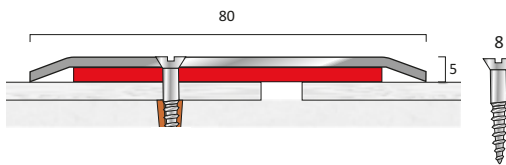


Bright Stainless Steel



Brushed Stainless Steel

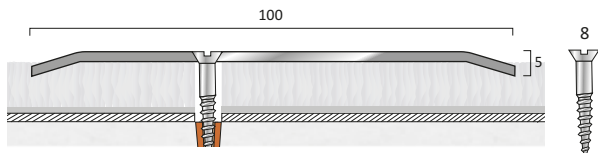
SC80P with packer off-centre drilled



SC80P - 2mm gauge
Bright Stainless Steel
Brushed Stainless Steel

Stock Lengths	Lengths Per Tube
2.000m	6
2.000m	6

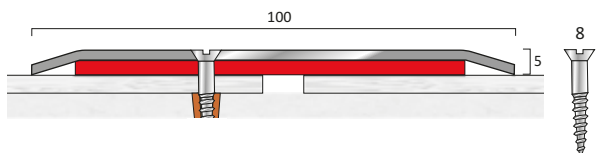
SC100 off-centre drilled



SC100 - 2mm gauge
Bright Stainless Steel
Brushed Stainless Steel

Stock Lengths	Lengths Per Tube
2.000m	6
2.000m	6

SC100P with packer off-centre drilled



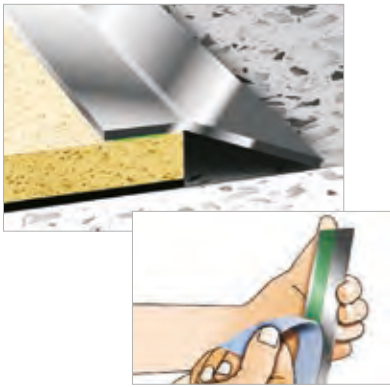
SC100P - 2mm gauge
Bright Stainless Steel
Brushed Stainless Steel

Stock Lengths	Lengths Per Tube
2.000m	6
2.000m	6





look for the Stick-Fix™ logo



Stainless Steel Ramp Flooring Profiles

Supplied undrilled with Stick-Fix tape pre-applied

Finishing ramp trims where floors adjoin at different levels.
Grade: 304L Stainless Steel

SLE SF



SLE SF 1.5mm gauge
Bright Stainless Steel
Brushed Stainless Steel

Stock Lengths	Lengths Per Tube
2.000m	6
2.000m	6

Finishes:

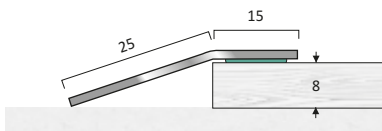


Bright Stainless Steel



Brushed Stainless Steel

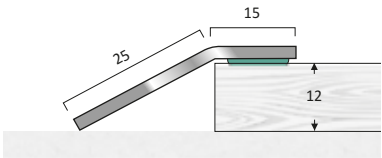
SR8 SF



SR8 SF 1.5mm gauge
Bright Stainless Steel
Brushed Stainless Steel

Stock Lengths	Lengths Per Tube
2.000m	6
2.000m	6

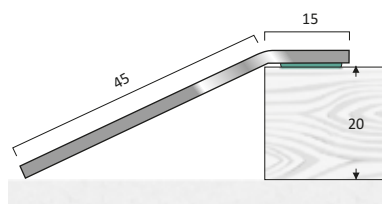
SR12 SF



SR12 SF 2mm gauge
Bright Stainless Steel
Brushed Stainless Steel

Stock Lengths	Lengths Per Tube
2.000m	6
2.000m	6

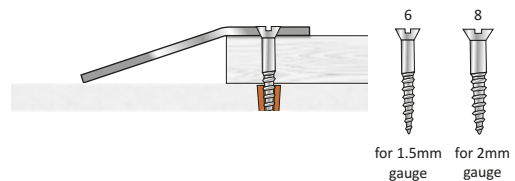
SR20 SF



SR20 SF 2mm gauge
Bright Stainless Steel
Brushed Stainless Steel

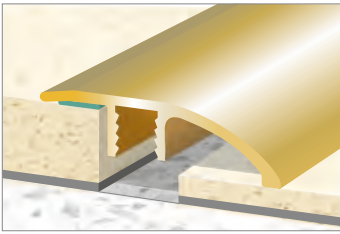
Stock Lengths	Lengths Per Tube
2.000m	6
2.000m	6

TSO Profiles shown are also available drilled for mechanical fixing:



for 1.5mm gauge for 2mm gauge





look for the Stick-Fix™ logo

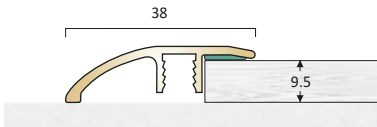
Brass Ramp Flooring Profiles

Supplied undrilled with Stick Fix tape pre-applied

Available in 38mm and 55mm widths, Kliks ramp profiles provide a neat transition between floorings at different 9-10mm levels - ceramic floors.

KKSLR SF

Stick Fix option - no base



Product Code	Finish	Stock Lengths	Lengths Per Tube
KKSLR3SF	Polished Brass	0.900m 2.715m	6
KKSLR301SF	Satin Aluminium	0.900m 2.715m	6
KKSLR203SF	Antique Brass	0.900m 2.715m	6
KKSLR213SF	Antique Bronze	0.900m 2.715m	6
KKSLR223SF	Chrome	0.900m 2.715m	6
KKSLR243SF	Satin Chrome	0.900m 2.715m	6
KKSLR233SF	Nisheen	0.900m 2.715m	6

Finishes:



Polished Brass



Satin Brass



Antique Brass



Antique Bronze



Chrome



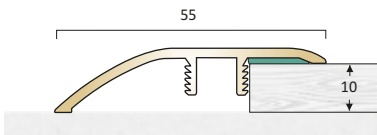
Satin Chrome



Nisheen

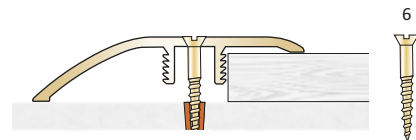
KK Ramp SF

Stick Fix option - no base



Product Code	Finish	Stock Lengths	Lengths Per Tube
KK3SF	Polished Brass	2.715m	6
KK301SF	Satin Aluminium	2.715m	6
KK203SF	Antique Brass	2.715m	6
KK213SF	Antique Bronze	2.715m	6
KK223SF	Chrome	2.715m	6
KK233SF	Nisheen	2.715m	6

 Profiles shown are also available *drilled for mechanical fixing:

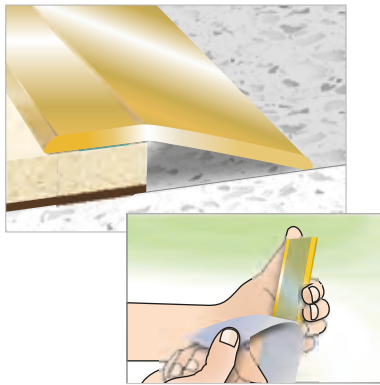


*excludes Chrome, Satin Chrome and Nisheen finishes.

Kliks™ brass ramp profiles are also available with a range of uPVC clip in bases.

Please refer to the Kliks™ section of this catalogue for details.



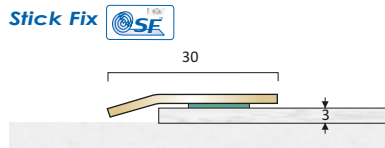


look for the Stick-Fix™ logo

Brass Ramp Flooring Profiles Supplied with Stick-Fix tape pre-applied

Brass finishing trims where floors adjoin at different levels.
Typical examples: stone and timber floors.
Polished and Satin brass standard supply.
Antique finishes to special order **TSO**.

BLE/2 SF



	Stock Lengths	Lengths Per Tube
Polished Brass	2.000m	6
Satin Brass	2.000m	6
TSO Antique Brass/Antique Bronze	2.000m	6

Finishes:



Polished Brass



Satin Brass

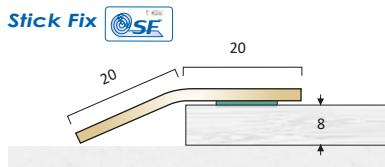


Antique Brass



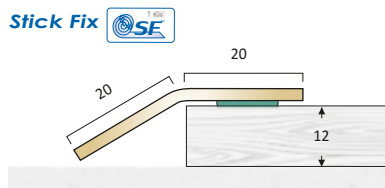
Antique Bronze

BR8 SF



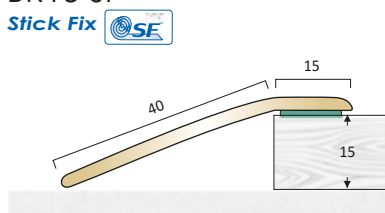
	Stock Lengths	Lengths Per Tube
Polished Brass	2.000m	6
Satin Brass	2.000m	6
TSO Antique Brass/Antique Bronze	2.000m	6

BR12 SF



	Stock Lengths	Lengths Per Tube
Polished Brass	2.000m	6
Satin Brass	2.000m	6
TSO Antique Brass/Antique Bronze	2.000m	6

BR15 SF

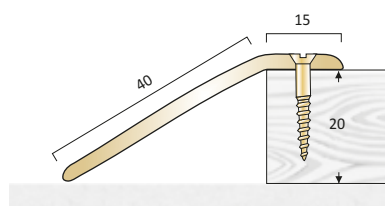


	Stock Lengths	Lengths Per Tube
Polished Brass	2.715m	6
Satin Brass	2.715m	6
TSO Antique Brass/Antique Bronze	2.715m	6

BR20

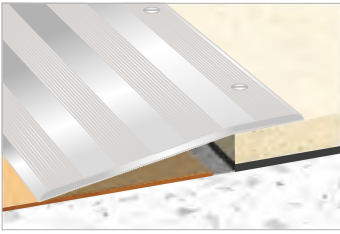
drilled

TSO Stick Fix option available



	Stock Lengths	Lengths Per Tube
Polished Brass	2.715m	6
Satin Brass	2.715m	6
TSO Antique Brass/Antique Bronze	2.715m	6





Aluminium Wide Ramp Flooring Profiles

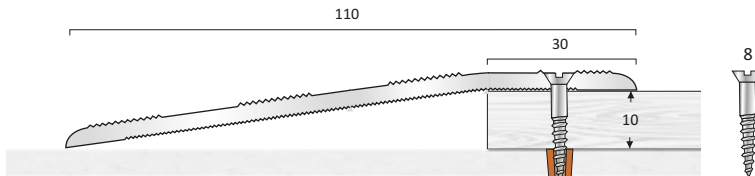
TSO AR110/10
drilled

AR110/10
Mill Finish

Stock Lengths
2.715m

Lengths Per Tube
6

Finish:



TSO AR110 is also available undrilled.

TSO Other ramp height variations available.

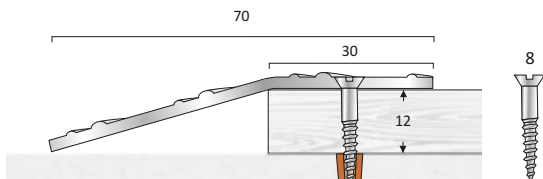
For further information, please contact the C.A.T. sales office.

TSO ARCP/12
drilled

ARCP/12
Mill Finish

Stock Lengths
2.500m

Lengths Per Tube
6



TSO ARCP is produced from aluminium chequer plate and is available undrilled.

TSO Other ramp height variations available to accommodate flooring to 20mm and above.

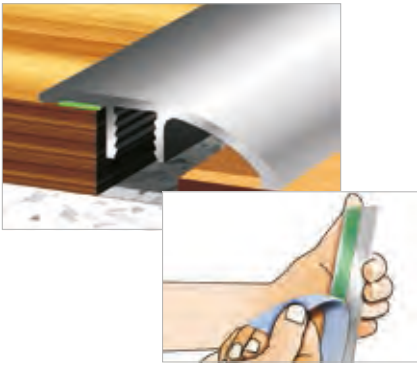
Please note that a suitable packer may be required for ramp profiles for support in commercial traffic environments.
For further information, please contact the C.A.T. sales office.

Fixings not supplied.





look for the Stick-Fix™ logo



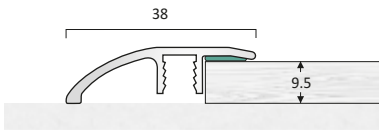
Stick Fix Aluminium Ramp Flooring Profiles

Supplied undrilled with Stick Fix tape pre-applied

- Mechanical fixing free - no screws installation
- No risk to underfloor cables and pipes
- Rapid install time

KKSLR SF

Stick Fix option - no base.
Supplied undrilled with
Stick Fix tape pre-applied.



KKSLR SF		Stock Lengths	Lengths Per Tube
KKSLR113SF	Mill Aluminium	0.900m 2.715m	6
KKSLR123SF	Polished Aluminium	0.900m 2.715m	6
KKSLR133SF	Satin Aluminium	0.900m 2.715m	6

Finishes:



Mill Aluminium



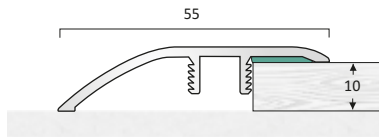
Polished Aluminium



Satin Aluminium

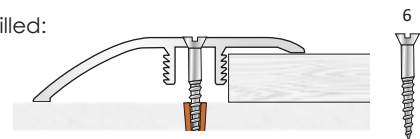
KK Ramp SF

Stick Fix option - no base.
Supplied undrilled with
Stick Fix tape pre-applied.



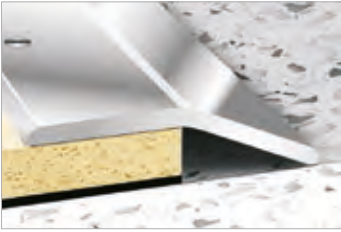
KK Ramp SF		Stock Lengths	Lengths Per Tube
KK113SF	Mill Aluminium	2.715m	6
KK123SF	Polished Aluminium	2.715m	6
KK133SF	Satin Aluminium	2.715m	6

Profiles shown are also available drilled:



Kliks™ aluminium ramp profiles are also available with a range uPVC clip in bases. Please refer to the Kliks™ section of this catalogue for details.





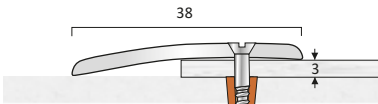
Aluminium Ramp Flooring Profiles

Finishing ramp trims where floors adjoin at different levels.

Available drilled for mechanical fixings.

Available undrilled with pre-applied Stick Fix tape.

AR3
drilled



AR3
Satin Aluminium
Polished Aluminium

Stock Lengths	Lengths Per Tube
2.715m	6
2.715m	6

Finishes:



Satin Aluminium

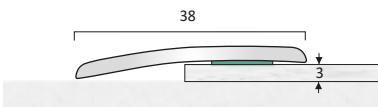


Polished Aluminium



AR3 SF

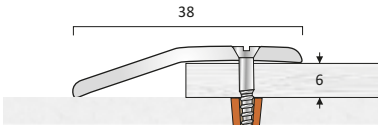
Stick Fix 



AR3 SF
Satin Aluminium
Polished Aluminium

Stock Lengths	Lengths Per Tube
2.715m	6
2.715m	6

AR6
drilled



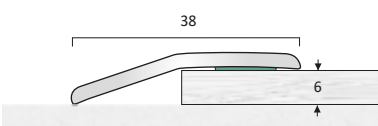
AR6
Satin Aluminium
Polished Aluminium

Stock Lengths	Lengths Per Tube
2.715m	6
2.715m	6



AR6 SF

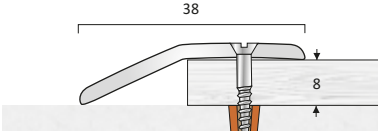
Stick Fix 



AR6 SF
Satin Aluminium
Polished Aluminium

Stock Lengths	Lengths Per Tube
2.715m	6
2.715m	6

AR8/2
drilled



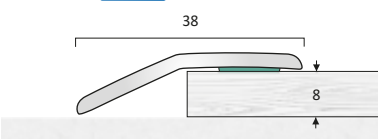
AR8/2
Satin Aluminium
Polished Aluminium

Stock Lengths	Lengths Per Tube
2.715m	6
2.715m	6



AR8/2 SF

Stick Fix 

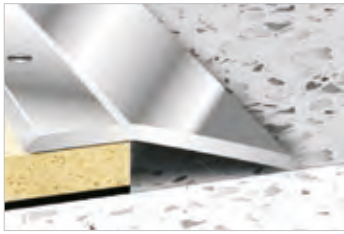


AR8/2 SF
Satin Aluminium
Polished Aluminium

Stock Lengths	Lengths Per Tube
2.715m	6
2.715m	6

Fixings not supplied.

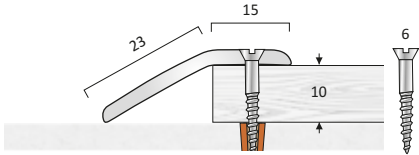




Aluminium Ramp Flooring Profiles

Finishing ramp trims where floors adjoin at different levels.
 Available drilled for mechanical fixings.
 Available undrilled with pre-applied Stick Fix tape.

AR10
drilled



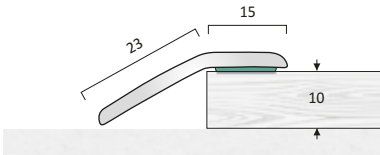
AR10
Satin Aluminium
Polished Aluminium

Stock Lengths	Lengths Per Tube
2.715m	6
2.715m	6

Finishes:



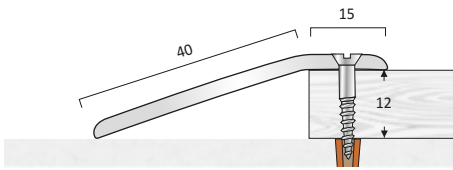
AR10 SF



AR10 SF
Satin Aluminium
Polished Aluminium

Stock Lengths	Lengths Per Tube
2.715m	6
2.715m	6

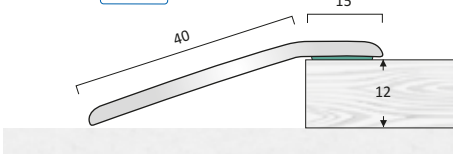
AR12/2
drilled



AR12/2
Satin Aluminium
Polished Aluminium

Stock Lengths	Lengths Per Tube
2.715m	6
2.715m	6

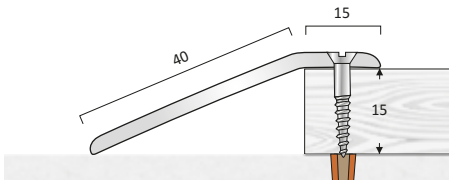
AR12/2 SF



AR12/2 SF
Satin Aluminium
Polished Aluminium

Stock Lengths	Lengths Per Tube
2.715m	6
2.715m	6

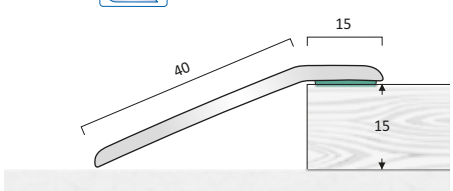
AR15
drilled



AR15
Satin Aluminium
Polished Aluminium

Stock Lengths	Lengths Per Tube
2.715m	6
2.715m	6

AR15 SF



AR15 SF
Satin Aluminium
Polished Aluminium

Stock Lengths	Lengths Per Tube
2.715m	6
2.715m	6

Fixings not supplied.





Aluminium Ramp Flooring Profiles

For installation where one type of flooring is higher than the adjoining floor.

Typically, barrier matting entrance areas.

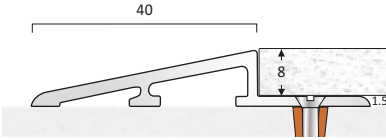
AR8
drilled

AR8
Mill Aluminium

Stock Lengths
2.715m

Lengths Per Tube
6

Finish:

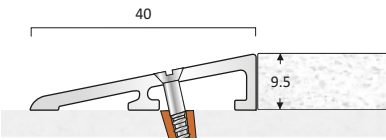


TSO AR9.5
drilled

AR9.5
Mill Aluminium

Stock Lengths
2.715m

Lengths Per Tube
6

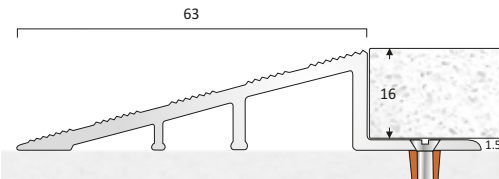


AR63
drilled

AR63
Mill Aluminium

Stock Lengths
2.715m

Lengths Per Tube
6

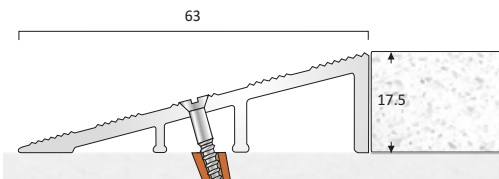


TSO AR63/17.5
drilled

AR63/17.5
Mill Aluminium

Stock Lengths
2.715m

Lengths Per Tube
6

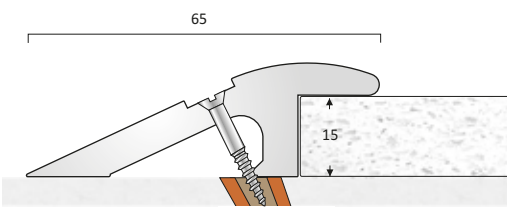


AR65
drilled

AR65
Mill Aluminium

Stock Lengths
2.715m

Lengths Per Tube
6



Fixings not supplied.



Aluminium Ramp Flooring Profiles

Matwell Frames

Aluminium ramp profiles are available in pre-formed matwell frames to customer sizes with factory finished safety edges.

For advice on how to measure for matwell frames, please contact the C.A.T. sales office.

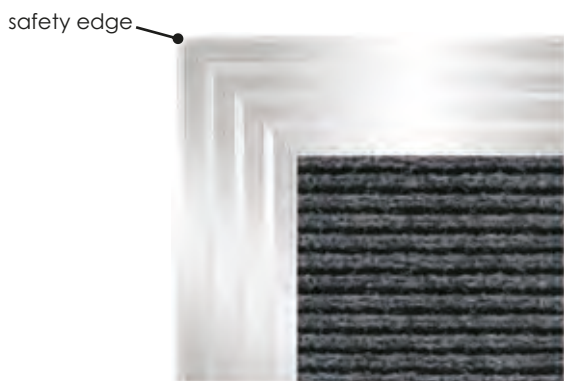
Special Services

Pre-formed corners



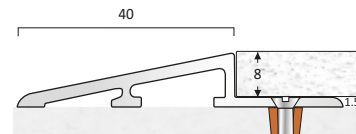
Welded 90° corners in Mill Finish, supplied with radiused mitres providing a neat safety edge.

Typical installation using safety edge: preformed corners butting to straight lengths:

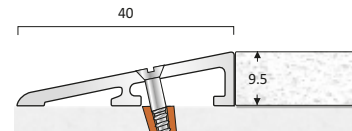


Profiles Available

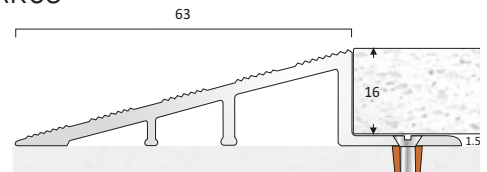
AR8



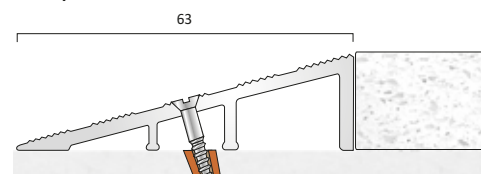
AR9.5



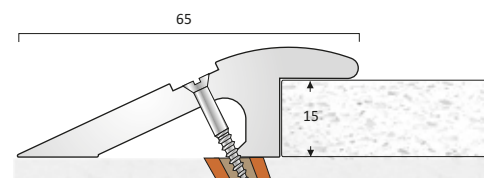
AR63



AR63/17.5

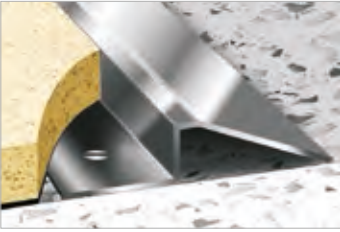


AR65




For other profiles, call C.A.T. sales for advice.

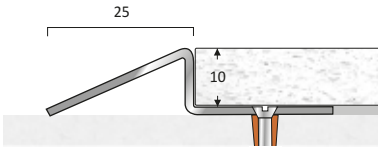
Fixings not supplied.



Stainless Steel Ramp Flooring Profiles

Suitable for 10mm, 12mm and 14mm matting and ceramic tiles.
Other sizes available to special order  .
Grade: 304L Stainless Steel.

SR10 drilled



SR10 - 1.2mm gauge
Bright Stainless Steel
Brushed Stainless Steel

Stock Lengths	Lengths Per Tube
2.000m	6
2.000m	6

Finishes:

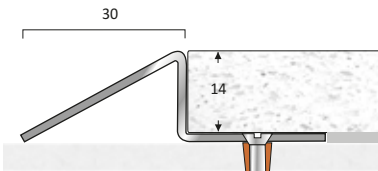


Bright Stainless Steel



Brushed Stainless Steel

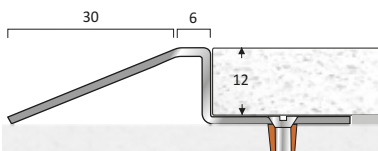
SR14 drilled



SR14 - 1.2mm gauge
Bright Stainless Steel
Brushed Stainless Steel

Stock Lengths	Lengths Per Tube
2.000m	6
2.000m	6

FTRS12 drilled



FTRS12 - 1.2mm gauge
Bright Stainless Steel
Brushed Stainless Steel

Stock Lengths	Lengths Per Tube
2.000m	6
2.000m	6

Fixings not supplied.





Specialist Ramp Flooring Profiles

Aluminium ramp profiles with brass and stainless steel bonded covers

High quality finish ramp profiles for prestigious installations.

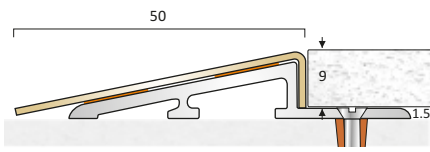
Hidden screw fixing through base.

Various heights available to suit matting, stone and ceramic floors.

Stainless steel covers - Grade: 304L.

TSO BR9/50

Aluminium with bonded Brass Cover - drilled



BR9/50

- Polished Brass
- Satin Brass
- Antique Brass
- Antique Bronze

Stock Lengths

- 2.000m
- 2.000m
- 2.000m
- 2.000m

Lengths Per Tube

- 6
- 6
- 6
- 6

Finishes:



Polished Brass



Satin Brass



Antique Brass



Antique Bronze



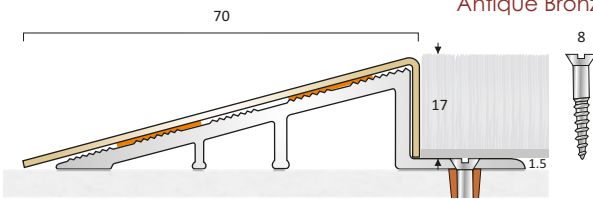
Bright Stainless Steel



Brushed Stainless Steel

TSO BR17/70

Aluminium with bonded Brass Cover - drilled



BR17/70

- Polished Brass
- Satin Brass
- Antique Brass
- Antique Bronze

Stock Lengths

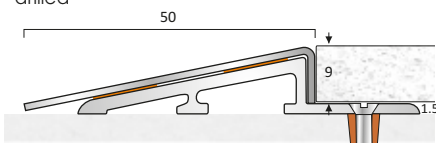
- 2.000m
- 2.000m
- 2.000m
- 2.000m

Lengths Per Tube

- 6
- 6
- 6
- 6

TSO SR9/50

Aluminium with bonded Stainless Steel Cover - drilled



SR9/50

- Bright Stainless Steel
- Brushed Stainless Steel

Stock Lengths

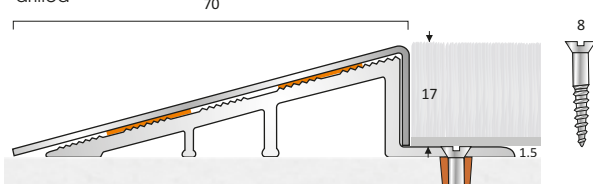
- 2.500m
- 2.500m

Lengths Per Tube

- 6
- 6

TSO SR17/70

Aluminium with bonded Stainless Steel Cover - drilled



SR17/70

- Bright Stainless Steel
- Brushed Stainless Steel

Stock Lengths

- 2.500m
- 2.500m

Lengths Per Tube

- 6
- 6

Fixings not supplied.





Specialist Ramp Flooring Profiles

Aluminium ramp profiles with bonded covers

Heavy duty ramp profiles for heavily trafficked commercial environments.

Finish: Mill Aluminium Chequer Plate.

Note: ramp profiles can be supplied in stainless steel chequer plate, subject to volume. Minimum order applies.

Please enquire for details.

TSO ARCP/52/10

Aluminium with bonded Chequer Plate Cover
- drilled

ARCP/52/10
Mill Chequer Plate

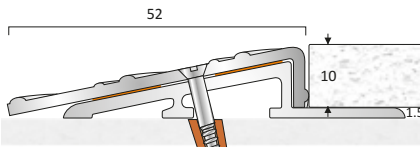
Stock Lengths
2.000m

Lengths Per Tube
3

Finish:



Mill Chequer Plate



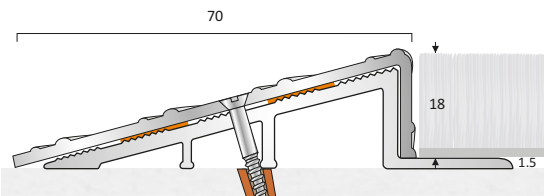
TSO ARCP/70/18

Aluminium with bonded Chequer Plate Cover
- drilled

ARCP/70/18
Mill Chequer Plate

Stock Lengths
2.000m

Lengths Per Tube
3



Fixings not supplied.





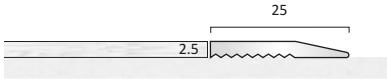
Aluminium Feather Edge Flooring Profiles

Feather edge profiles provide a protective diminishing edge where there is a minor height difference between adjoining resilient floorings.

Suitable for commercial and residential installations.

AFE25

supplied undrilled for adhesive fixing



AFE25
Mill Aluminium

Stock Lengths
2.500m

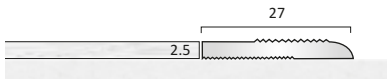
Lengths Per Tube
6

Finishes:



AFE27

supplied undrilled for adhesive fixing



AFE27
Mill Aluminium

Stock Lengths
2.500m

Lengths Per Tube
6

AFE35

supplied undrilled for adhesive fixing



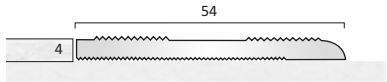
AFE35
Matt Silver

Stock Lengths
2.500m

Lengths Per Tube
6

AFE54

supplied undrilled for adhesive fixing



AFE54
Mill Aluminium

Stock Lengths
2.500m

Lengths Per Tube
6

AFE55

supplied undrilled for adhesive fixing



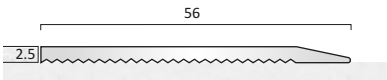
AFE55
Matt Silver

Stock Lengths
2.500m

Lengths Per Tube
6

AFE56

supplied undrilled for adhesive fixing



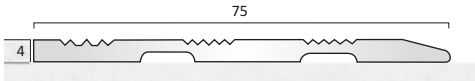
AFE56
Mill Aluminium

Stock Lengths
2.500m

Lengths Per Tube
6

AFE75

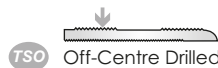
supplied undrilled for adhesive fixing



AFE75
Matt Silver

Stock Lengths
2.500m

Lengths Per Tube
6



Fixings not supplied.





Timberline™
Profiles For Timber Floors

The Forming

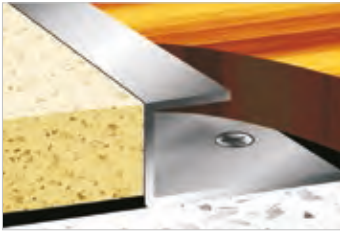


The Fitting




The Final
Installation

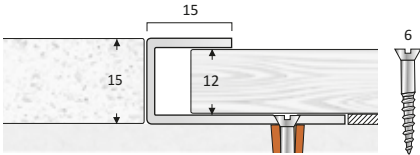




Timberline™ Aluminium Profiles For Timber Floors
 Designed to allow for expansion with timber floor installations.

Suitable for timber and ceramic floors.
 Other sizes available to special order .

Timberline 1/12A

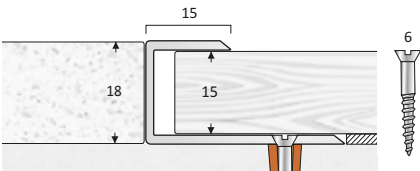


Timberline 1/12A - 1.5mm gauge Stock Lengths 2.500m Lengths Per Tube 6

Finish:
 (top faces only)

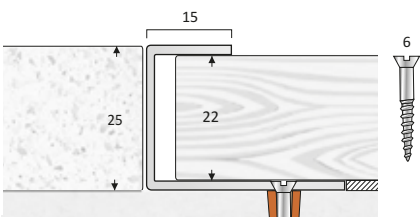
 Satin Aluminium

Timberline 1/15A



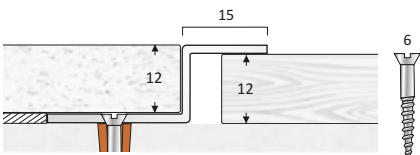
Timberline 1/15A - 1.5mm gauge Stock Lengths 2.715m Lengths Per Tube 6

Timberline 1/22A



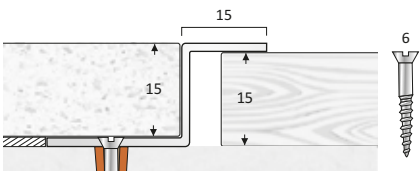
Timberline 1/22A - 1.5mm gauge Stock Lengths 2.500m Lengths Per Tube 6

Timberline 2/12A



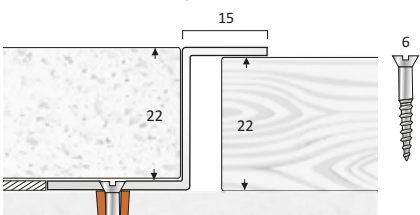
Timberline 2/12A - 1.5mm gauge Stock Lengths 2.500m Lengths Per Tube 6

Timberline 2/15A



Timberline 2/15A - 1.5mm gauge Stock Lengths 2.500m Lengths Per Tube 6

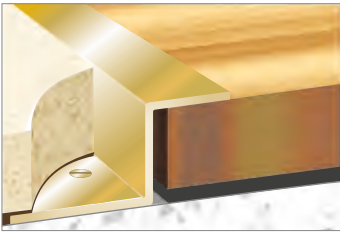
Timberline 2/22A



Timberline 2/22A - 1.5mm gauge Stock Lengths 2.500m Lengths Per Tube 6

Fixings not supplied.

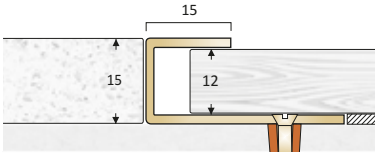




Timberline™ Brass Profiles For Timber Floors
 Designed to allow for expansion with timber floor installations.

Suitable for timber and ceramic floors.
 Other sizes available to special order **TSO**.

Timberline 1/12B



Timberline 1/12B - 1.5mm gauge	Stock Lengths	Lengths Per Tube
Polished Brass	2.000m	6
Satin Brass	2.000m	6
Antique Brass/Antique Bronze	2.000m	6

Finishes:
(top faces only)



Polished Brass



Satin Brass

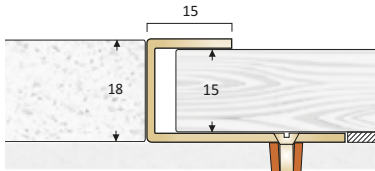


Antique Brass



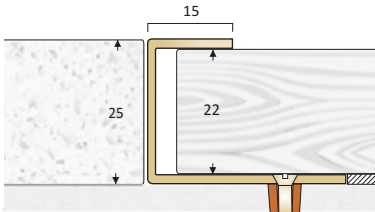
Antique Bronze

Timberline 1/15B



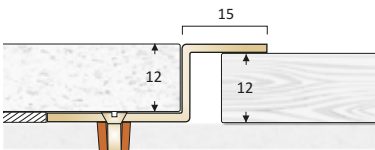
Timberline 1/15B - 1.5mm gauge	Stock Lengths	Lengths Per Tube
Polished Brass	2.000m	6
Satin Brass	2.000m	6
Antique Brass/Antique Bronze	2.000m	6

Timberline 1/22B



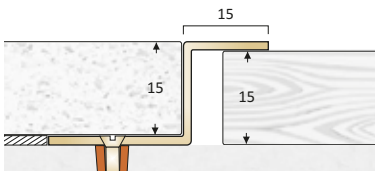
Timberline 1/22B - 1.5mm gauge	Stock Lengths	Lengths Per Tube
Polished Brass	2.000m	6
Satin Brass	2.000m	6
Antique Brass/Antique Bronze	2.000m	6

Timberline 2/12B



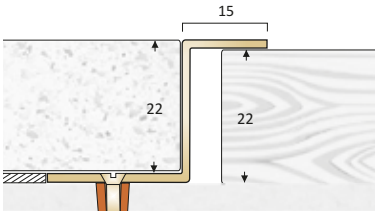
Timberline 2/12B - 1.5mm gauge	Stock Lengths	Lengths Per Tube
Polished Brass	2.000m	6
Satin Brass	2.000m	6
Antique Brass/Antique Bronze	2.000m	6

Timberline 2/15B



Timberline 2/15B - 1.5mm gauge	Stock Lengths	Lengths Per Tube
Polished Brass	2.000m	6
Satin Brass	2.000m	6
Antique Brass/Antique Bronze	2.000m	6

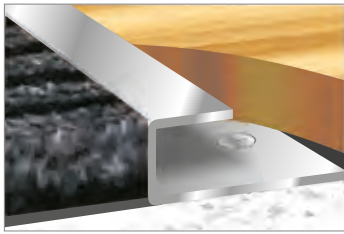
Timberline 2/22B



Timberline 2/22B - 1.5mm gauge	Stock Lengths	Lengths Per Tube
Polished Brass	2.000m	6
Satin Brass	2.000m	6
Antique Brass/Antique Bronze	2.000m	6


Fixings not supplied.



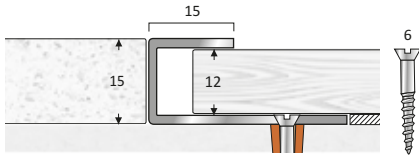


Timberline™ Stainless Steel Profiles For Timber Floors

Designed to allow for expansion with timber floor installations.

Suitable for timber and ceramic floors.
Other sizes available to special order  .

Timberline 1/12S



Timberline 1/12S - 1.5mm gauge	Stock Lengths	Lengths Per Tube
Bright Stainless	2.000m	6
Brushed Stainless	2.000m	6

Finishes:
(top faces only)

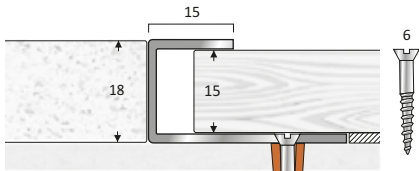


Bright Stainless Steel



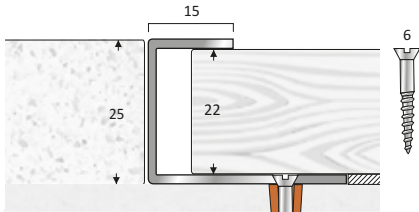
Brushed Stainless Steel

Timberline 1/15S



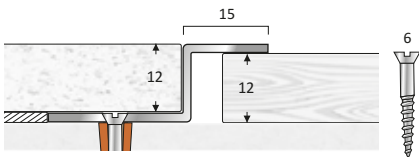
Timberline 1/15S - 1.5mm gauge	Stock Lengths	Lengths Per Tube
Bright Stainless	2.000m	6
Brushed Stainless	2.000m	6

Timberline 1/22S



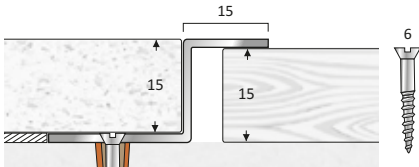
Timberline 1/22S - 1.5mm gauge	Stock Lengths	Lengths Per Tube
Bright Stainless	2.000m	6
Brushed Stainless	2.000m	6

Timberline 2/12S



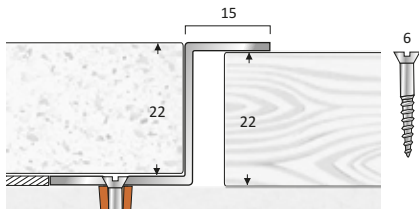
Timberline 2/12S - 1.5mm gauge	Stock Lengths	Lengths Per Tube
Bright Stainless	2.000m	6
Brushed Stainless	2.000m	6

Timberline 2/15S



Timberline 2/15S - 1.5mm gauge	Stock Lengths	Lengths Per Tube
Bright Stainless	2.000m	6
Brushed Stainless	2.000m	6

Timberline 2/22S



Timberline 2/22S - 1.5mm gauge	Stock Lengths	Lengths Per Tube
Bright Stainless	2.000m	6
Brushed Stainless	2.000m	6

Fixings not supplied.



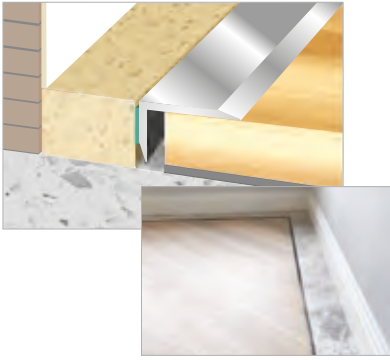


Perimeter Trims



Perimeter Trims





look for the Stick-Fix™ logo

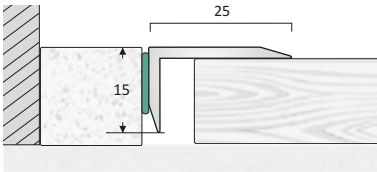


Aluminium Perimeter Floor Trims

Supplied undrilled with Stick Fix tape pre-applied

Designed to enhance the appearance of the floor and to allow for expansion with timber floor installations. Suitable for timber and stone floors.

PTA 25/15 OSF



PTA 25/15 OSF - 2mm gauge
Mill Aluminium
Polished Aluminium
Satin Aluminium

Stock Lengths	Lengths Per Tube
2.715m	6
2.715m	6
2.715m	6

Finishes:



Mill Aluminium



Polished Aluminium



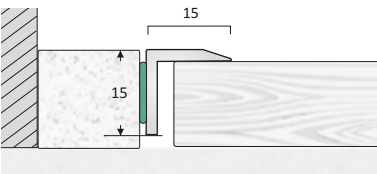
Satin Aluminium

Powder Coat
Finishes:



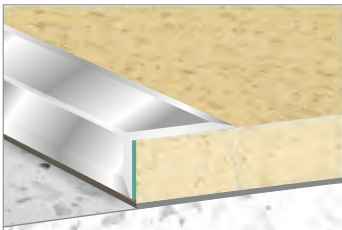
Aluminium profiles are available in powder coat colour finishes, subject to minimum order quantities. Please contact the sales office for details.

PTA 15/15 OSF



PTA 15/15 OSF - 2mm gauge
Mill Aluminium
Polished Aluminium
Satin Aluminium

Stock Lengths	Lengths Per Tube
2.715m	6
2.715m	6
2.715m	6

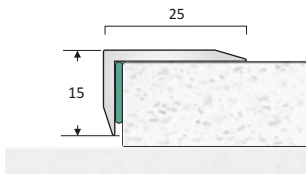


Floor Edging Trims

Aluminium Perimeter Floor Trims can also be used as Floor Edging Trims.

For this purpose, the Stick Fix tape is pre-affixed to the internal face of the vertical, as shown below.

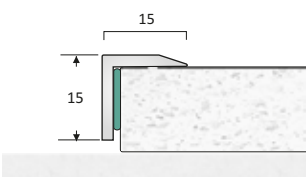
PTA 25/15 ISF



PTA 25/15 ISF - 2mm gauge
Mill Aluminium
Polished Aluminium
Satin Aluminium

Stock Lengths	Lengths Per Tube
2.715m	6
2.715m	6
2.715m	6

PTA 15/15 ISF



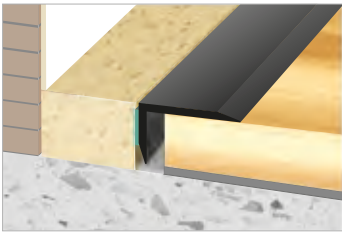
PTA 15/15 ISF - 2mm gauge
Mill Aluminium
Polished Aluminium
Satin Aluminium

Stock Lengths	Lengths Per Tube
2.715m	6
2.715m	6
2.715m	6





look for the Stick-Fix™ logo



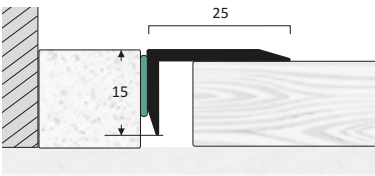
uPVC Perimeter Floor Trims

Supplied undrilled with Stick Fix tape pre-applied

Designed to enhance the appearance of the floor and to allow for expansion with timber floor installations.

Suitable for timber and stone floors.

PTP 25/15 OSF

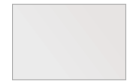


PTP 25/15 OSF - 2mm gauge	Stock Lengths	Lengths Per Tube
Black	2.715m	6
Light Grey	2.715m	6
White	2.715m	6

Finishes:



Black

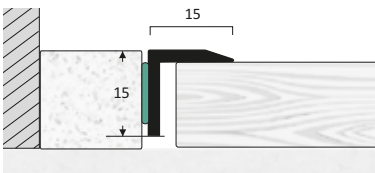


Light Grey

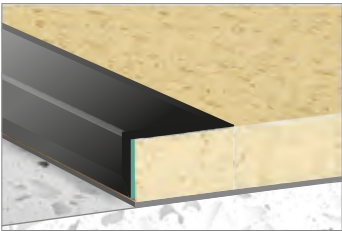


White

PTP 15/15 OSF



PTP 15/15 OSF - 2mm gauge	Stock Lengths	Lengths Per Tube
Black	2.715m	6
Light Grey	2.715m	6
White	2.715m	6

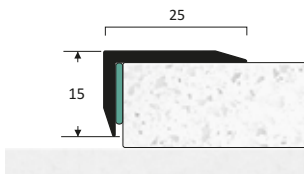


Floor Edging Trims

uPVC Perimeter Floor Trims can also be used as Floor Edging Trims.

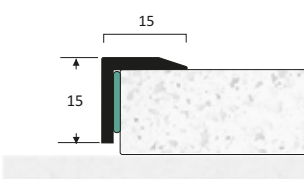
For this purpose, the Stick Fix tape is pre-affixed to the internal face of the vertical, as shown below.

PTP 25/15 ISF



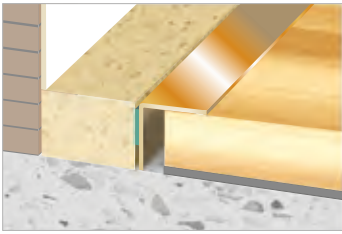
PTP 25/15 ISF - 2mm gauge	Stock Lengths	Lengths Per Tube
Black	2.715m	6
Light Grey	2.715m	6
White	2.715m	6

PTP 15/15 ISF



PTP 15/15 ISF - 2mm gauge	Stock Lengths	Lengths Per Tube
Black	2.715m	6
Light Grey	2.715m	6
White	2.715m	6





look for the Stick-Fix™ logo

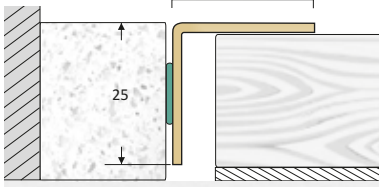


Brass Perimeter Floor Trims

Supplied undrilled with Stick Fix tape pre-applied

Designed to enhance the appearance of the floor and to allow for expansion with timber floor installations. Suitable for timber and stone floors.

BA OSF



BA OSF - 1.5mm gauge
Polished Brass

Stock Lengths
2.000m

Lengths Per Tube
6

Finishes:



Polished Brass
(standard supply)



Satin Brass

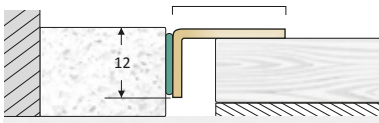


Antique Brass



Antique Bronze

BA20/12 OSF

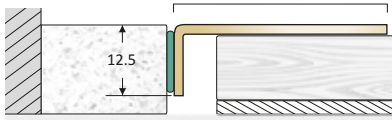


BA20/12 OSF - 1.5mm gauge
Polished Brass

Stock Lengths
2.000m

Lengths Per Tube
6

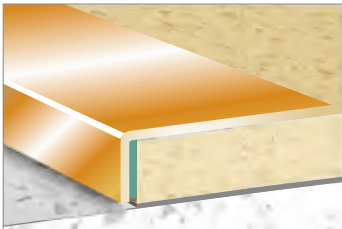
BME OSF



BME OSF - 1.5mm gauge
Polished Brass

Stock Lengths
2.000m

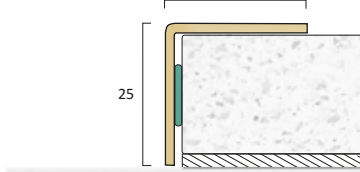
Lengths Per Tube
6



Floor Edging Trims

Brass Perimeter Floor Trims can also be used as Floor Edging Trims. For this purpose, the Stick Fix tape is pre-affixed to the internal face of the vertical, as shown below.

BA ISF

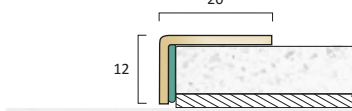


BA ISF - 1.5mm gauge
Polished Brass

Stock Lengths
2.000m

Lengths Per Tube
6

BA20/12 ISF

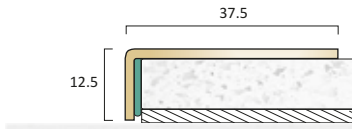


BA20/12 ISF - 1.5mm gauge
Polished Brass

Stock Lengths
2.000m

Lengths Per Tube
6

BME ISF



BME ISF - 1.5mm gauge
Polished Brass

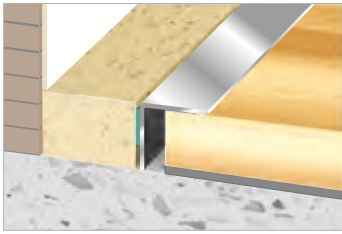
Stock Lengths
2.000m

Lengths Per Tube
6





look for the Stick-Fix™ logo



Stainless Steel Perimeter Floor Trims

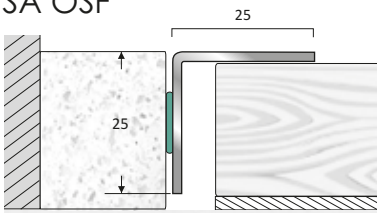
Supplied undrilled with Stick Fix tape pre-applied

Designed to enhance the appearance of the

floor and to allow for expansion with timber floor installations.

Suitable for timber and stone floors.

SA OSF



SA OSF - 1.5mm gauge
Bright Stainless Steel
Brushed Stainless Steel

Stock Lengths
2.000m
2.000m

Lengths Per Tube
6
6

Finishes:

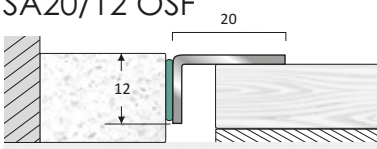


Bright Stainless Steel



Brushed Stainless Steel

SA20/12 OSF

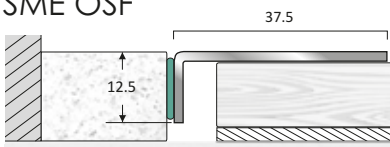


SA20/12 OSF - 1.5mm gauge
Bright Stainless Steel
Brushed Stainless Steel

Stock Lengths
2.000m
2.000m

Lengths Per Tube
6
6

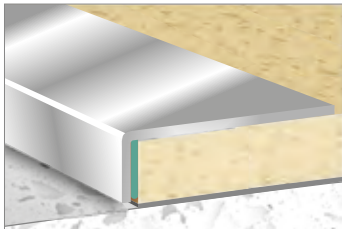
SME OSF



SME OSF - 1.5mm gauge
Bright Stainless Steel
Brushed Stainless Steel

Stock Lengths
2.000m
2.000m

Lengths Per Tube
6
6

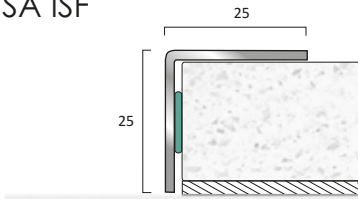


Floor Edging Trims

Stainless Steel Perimeter Floor Trims can also be used as Floor Edging Trims.

For this purpose, the Stick Fix tape is pre-affixed to the internal face of the vertical, as shown below.

SA ISF

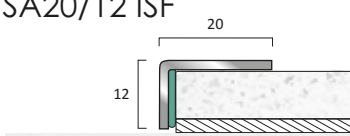


SA ISF - 1.5mm gauge
Bright Stainless Steel
Brushed Stainless Steel

Stock Lengths
2.000m
2.000m

Lengths Per Tube
6
6

SA20/12 ISF

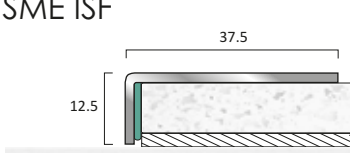


SA20/12 ISF - 1.5mm gauge
Bright Stainless Steel
Brushed Stainless Steel

Stock Lengths
2.000m
2.000m

Lengths Per Tube
6
6

SME ISF

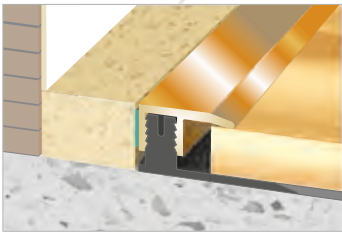


SME ISF - 1.5mm gauge
Bright Stainless Steel
Brushed Stainless Steel

Stock Lengths
2.000m
2.000m

Lengths Per Tube
6
6





Kliks™ Perimeter Floor Trims

Designed to enhance the appearance of the floor and to allow for expansion with timber floor installations.

Suitable for timber and ceramic floors.

Kliks Slim End Stop



Example application:



Kliks Slim End Stop with KKSBP12 uPVC Base
Also compatible with other bases

Kliks Slim End Stop - Brass		Stock Lengths	Lengths Per Tube
KKSL1	Polished Brass	2.715m	6
KKSL101	Satin Brass	2.715m	6
KKSL210	Antique Brass	2.715m	6
KKSL211	Antique Bronze	2.715m	6

Kliks Slim End Stop - Aluminium		Stock Lengths	Lengths Per Tube
KKSL111	Mill Aluminium	2.715m	6
KKSL121	Polished Aluminium	2.715m	6
KKSL131	Satin Aluminium	2.715m	6

Finishes:



Polished Brass



Satin Brass



Antique Brass



Antique Bronze



Mill Aluminium



Polished Aluminium



Satin Aluminium

Powder Coat Finishes:



Aluminium profiles are available in powder coat colour finishes, subject to minimum order quantities. Please contact the sales office for details.



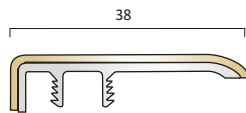
Bright Stainless Steel



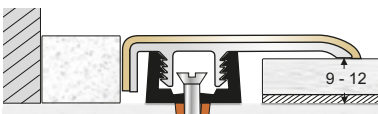
Brushed Stainless Steel

Kliks End Stop

Aluminium with Brass Cover



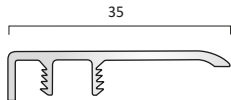
Example application:



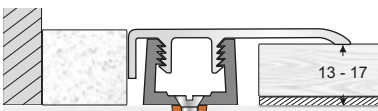
Kliks End Stop with KB1 uPVC Base

Kliks End Stop		Stock Lengths	Lengths Per Tube
TSO KK1	Polished Brass	2.715m	6
TSO KK101	Satin Brass	2.715m	6
TSO KK210	Antique Brass	2.715m	6
TSO KK211	Antique Bronze	2.715m	6

Aluminium



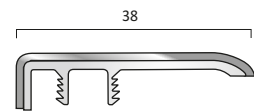
Example application:



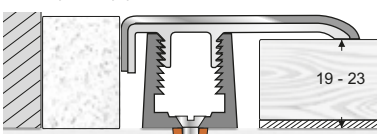
Kliks End Stop with KB2 uPVC Base

Kliks End Stop		Stock Lengths	Lengths Per Tube
KK131	Satin Aluminium	2.715m	6
KK121	Polished Aluminium	2.715m	6

Aluminium with Stainless Steel Cover



Example application:



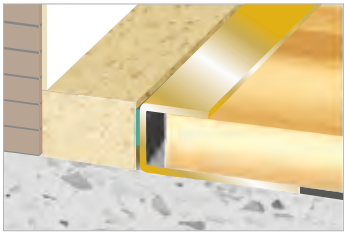
Kliks End Stop with KB3 uPVC Base

Kliks End Stop		Stock Lengths	Lengths Per Tube
TSO KK125	Bright Stainless Steel	2.500m	6
TSO KK135	Brushed Stainless Steel	2.500m	6



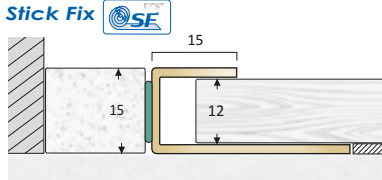
Fixings not supplied.





Timberline™ Brass Perimeter Floor Trims
 Designed to enhance the appearance of the floor and to allow for expansion with timber floor installations
 Suitable for timber and ceramic floors.
 Other sizes available to special order **TSO**.

Timberline 1/12B SF



Timberline 1/12B SF - 1.5mm gauge	Stock Lengths	Lengths Per Tube
Polished Brass	2.000m	6
Satin Brass	2.000m	6
TSO Antique Brass/Antique Bronze	2.000m	6

Finishes:
(top faces only)



Polished Brass



Satin Brass

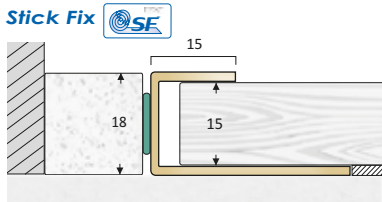


Antique Brass



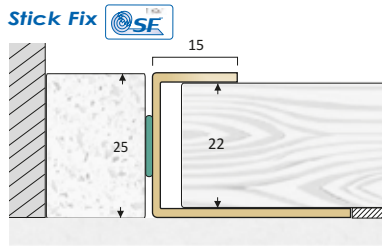
Antique Bronze

Timberline 1/15B SF



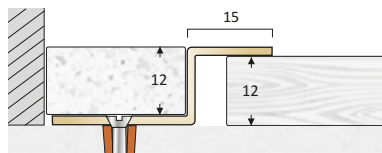
Timberline 1/15B SF - 1.5mm gauge	Stock Lengths	Lengths Per Tube
Polished Brass	2.000m	6
Satin Brass	2.000m	6
TSO Antique Brass/Antique Bronze	2.000m	6

Timberline 1/22B SF



Timberline 1/22B SF - 1.5mm gauge	Stock Lengths	Lengths Per Tube
Polished Brass	2.000m	6
Satin Brass	2.000m	6
TSO Antique Brass/Antique Bronze	2.000m	6

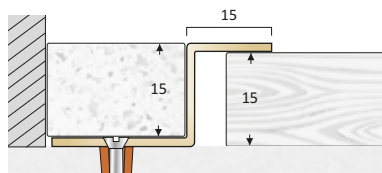
Timberline 2/12B



Timberline 2/12B - 1.5mm gauge	Stock Lengths	Lengths Per Tube
Polished Brass	2.000m	6
Satin Brass	2.000m	6
TSO Antique Brass/Antique Bronze	2.000m	6



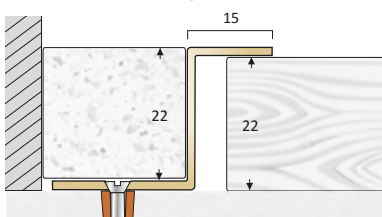
Timberline 2/15B



Timberline 2/15B - 1.5mm gauge	Stock Lengths	Lengths Per Tube
Polished Brass	2.000m	6
Satin Brass	2.000m	6
TSO Antique Brass/Antique Bronze	2.000m	6



Timberline 2/22B

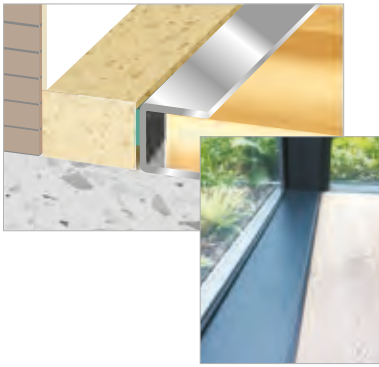



Timberline 2/22B - 1.5mm gauge	Stock Lengths	Lengths Per Tube
Polished Brass	2.000m	6
Satin Brass	2.000m	6
TSO Antique Brass/Antique Bronze	2.000m	6



Fixings not supplied.

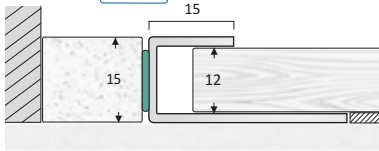




Timberline™ Aluminium Perimeter Floor Trims
 Designed to enhance the appearance of the floor and to allow for expansion with timber floor installations
 Suitable for timber and ceramic floors.
 Other sizes available to special order .

Timberline 1/12A SF

Stick Fix



Timberline 1/12A SF - 1.5mm gauge Stock Lengths 2.500m Lengths Per Tube 6
 Satin Aluminium

Finish: (top faces only)



Satin Aluminium

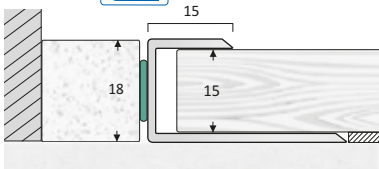
Powder Coat Finishes:



Aluminium profiles are available in powder coat colour finishes. subject to minimum order quantities. Please contact the sales office for details.

Timberline 1/15A SF

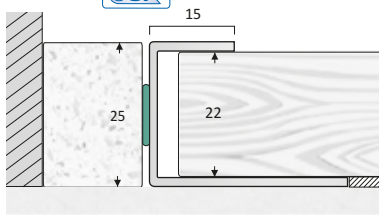
Stick Fix



Timberline 1/15A SF - 1.5mm gauge Stock Lengths 2.715m Lengths Per Tube 6
 Satin Aluminium

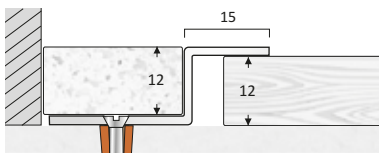
Timberline 1/22A SF

Stick Fix



Timberline 1/22A SF - 1.5mm gauge Stock Lengths 2.500m Lengths Per Tube 6
 Satin Aluminium

Timberline 2/12A

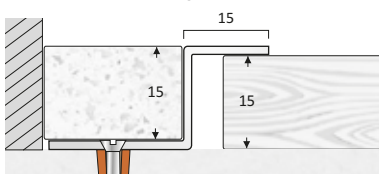


6



Timberline 2/12A - 1.5mm gauge Stock Lengths 2.500m Lengths Per Tube 6
 Satin Aluminium

Timberline 2/15A

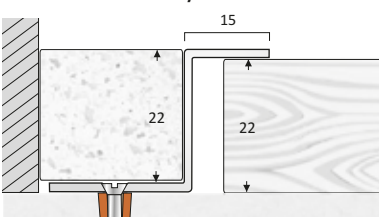


6



Timberline 2/15A - 1.5mm gauge Stock Lengths 2.500m Lengths Per Tube 6
 Satin Aluminium

Timberline 2/22A



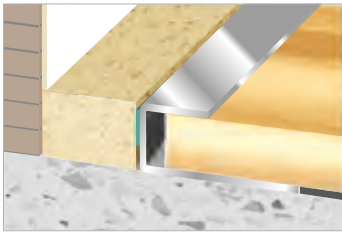
6




Timberline 2/22A - 1.5mm gauge Stock Lengths 2.500m Lengths Per Tube 6
 Satin Aluminium

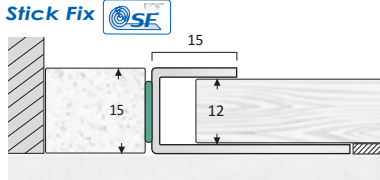
Fixings not supplied.





Timberline™ Stainless Steel Perimeter Floor Trims
 Designed to enhance the appearance of the floor and to allow for expansion with timber floor installations
 Suitable for timber and ceramic floors.
 Other sizes available to special order  .

Timberline 1/12S SF



Timberline 1/12S SF - 1.5mm gauge	Stock Lengths	Lengths Per Tube
Bright Stainless	2.000m	6
Brushed Stainless	2.000m	6

Finishes:
(top faces only)

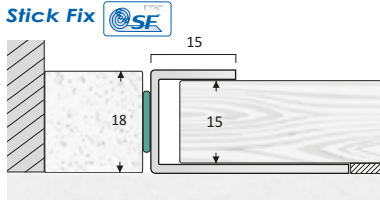


Bright Stainless Steel



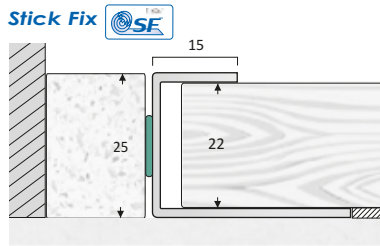
Brushed Stainless Steel

Timberline 1/15S SF



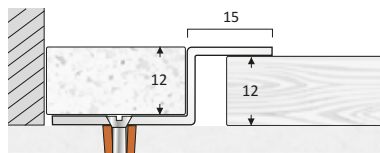
Timberline 1/15S SF - 1.5mm gauge	Stock Lengths	Lengths Per Tube
Bright Stainless	2.000m	6
Brushed Stainless	2.000m	6

Timberline 1/22S SF



Timberline 1/22S SF - 1.5mm gauge	Stock Lengths	Lengths Per Tube
Bright Stainless	2.000m	6
Brushed Stainless	2.000m	6

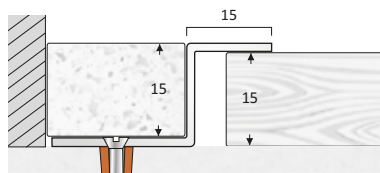
Timberline 2/12S



Timberline 2/12S - 1.5mm gauge	Stock Lengths	Lengths Per Tube
Bright Stainless	2.000m	6
Brushed Stainless	2.000m	6



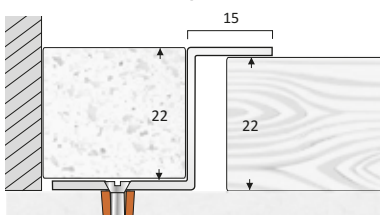
Timberline 2/15S



Timberline 2/15S - 1.5mm gauge	Stock Lengths	Lengths Per Tube
Bright Stainless	2.000m	6
Brushed Stainless	2.000m	6



Timberline 2/22S

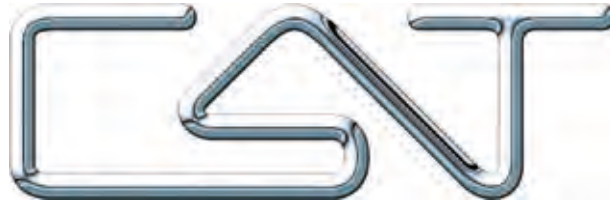


Timberline 2/22S - 1.5mm gauge	Stock Lengths	Lengths Per Tube
Bright Stainless	2.000m	6
Brushed Stainless	2.000m	6



Fixings not supplied.





Angles & Formable Angles

Angles and Tag Trim™ Formable Angles

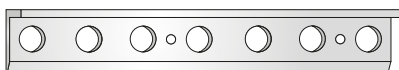


A fine line between a straight floor and a great floor.

General

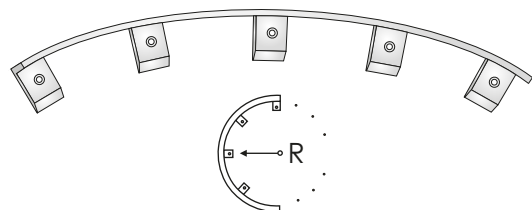
The Angles section of this catalogue has angles in Aluminium, Brass and Stainless Steel. Angles create a defining line between floor coverings from 4.5mm to 25mm in height.

For Straight Runs



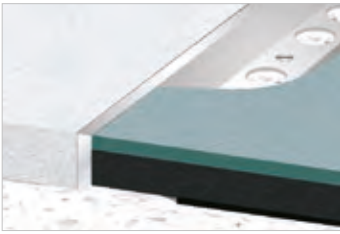
Standard angles are pre-punched for adhesive or mechanical fixings.

For Curved Runs



Tag Trim angles have pre-drilled fixing tags at 80mm centres for forming curves on site.

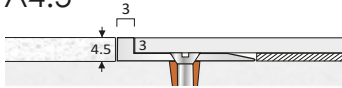
The minimum radius to which Tag Trim angles can be formed is depicted with this symbol above which is shown against each angle:





Aluminium Angles For Straights

When a neat, straight edge is desired between floor coverings.
Supplied with bases pre-punched for mechanical or adhesive fixing.

A4.5



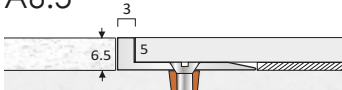
A4.5	Mill Aluminium	2.715m
 TSO	Polished Aluminium	2.715m
 TSO	Satin Aluminium	2.715m



Stock Lengths	Lengths Per Tube
2.715m	6
2.715m	6
2.715m	6

Finishes:



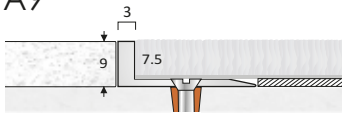
A6.5



A6.5	Mill Aluminium	2.715m
 TSO	Polished Aluminium	2.715m
 TSO	Satin Aluminium	2.715m

Stock Lengths	Lengths Per Tube
2.715m	6
2.715m	6
2.715m	6

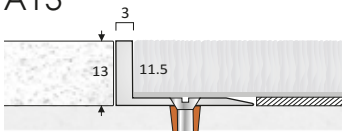
A9



A9	Mill Aluminium	2.715m
 TSO	Polished Aluminium	2.715m
 TSO	Satin Aluminium	2.715m

Stock Lengths	Lengths Per Tube
2.715m	6
2.715m	6
2.715m	6

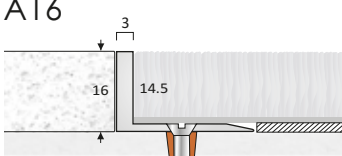
A13



A13	Mill Aluminium	2.715m
 TSO	Polished Aluminium	2.715m
 TSO	Satin Aluminium	2.715m

Stock Lengths	Lengths Per Tube
2.715m	6
2.715m	6
2.715m	6

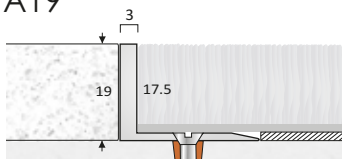
A16



A16	Mill Aluminium	2.715m
 TSO	Polished Aluminium	2.715m
 TSO	Satin Aluminium	2.715m

Stock Lengths	Lengths Per Tube
2.715m	6
2.715m	6
2.715m	6

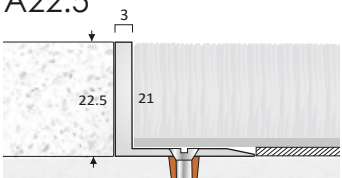
A19





A19	Mill Aluminium	2.715m
 TSO	Polished Aluminium	2.715m
 TSO	Satin Aluminium	2.715m

Stock Lengths	Lengths Per Tube
2.715m	6
2.715m	6
2.715m	6

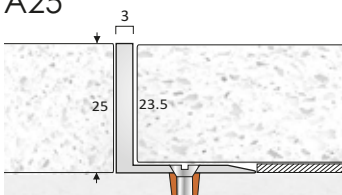
A22.5





A22.5	Mill Aluminium	2.715m
 TSO	Polished Aluminium	2.715m
 TSO	Satin Aluminium	2.715m

Stock Lengths	Lengths Per Tube
2.715m	6
2.715m	6
2.715m	6

A25

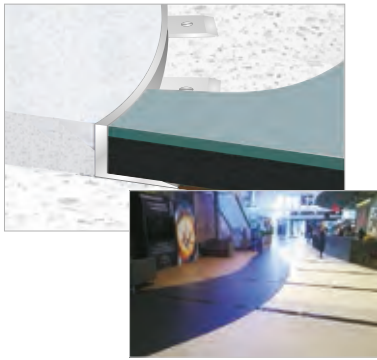


A25	Mill Aluminium	2.715m
 TSO	Polished Aluminium	2.715m
 TSO	Satin Aluminium	2.715m

Stock Lengths	Lengths Per Tube
2.715m	6
2.715m	6
2.715m	6

Fixings not supplied.

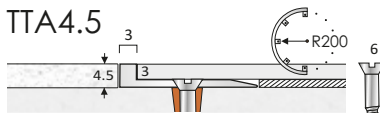




Tag Trim™ Formable Aluminium Feature Angles For Curves 3mm wide feature for transition and definition between floorings



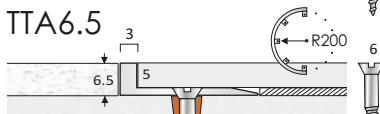
This symbol denotes minimum radius to which the profile can be formed to create gradual concave and convex curves on site.
Bases with tags at 80mm centres for ease of curving.



- TTA4.5**
 Mill Aluminium
 TSO Polished Aluminium
 TSO Satin Aluminium

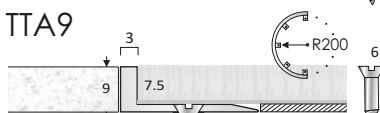
Stock Lengths	Lengths Per Tube
2.715m	6
2.715m	6
2.715m	6

Finishes:
(top faces only)



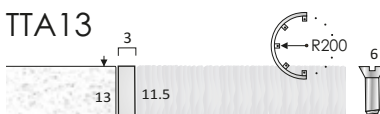
- TTA6.5**
 Mill Aluminium
 TSO Polished Aluminium
 TSO Satin Aluminium

Stock Lengths	Lengths Per Tube
2.715m	6
2.715m	6
2.715m	6



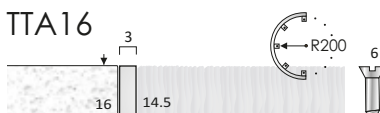
- TTA9**
 Mill Aluminium
 TSO Polished Aluminium
 TSO Satin Aluminium

Stock Lengths	Lengths Per Tube
2.715m	6
2.715m	6
2.715m	6



- TTA13**
 Mill Aluminium
 TSO Polished Aluminium
 TSO Satin Aluminium

Stock Lengths	Lengths Per Tube
2.715m	6
2.715m	6
2.715m	6



- TTA16**
 Mill Aluminium
 TSO Polished Aluminium
 TSO Satin Aluminium

Stock Lengths	Lengths Per Tube
2.715m	6
2.715m	6
2.715m	6



- TTA19**
 Mill Aluminium
 TSO Polished Aluminium
 TSO Satin Aluminium

Stock Lengths	Lengths Per Tube
2.715m	6
2.715m	6
2.715m	6



- TTA22.5**
 Mill Aluminium
 TSO Polished Aluminium
 TSO Satin Aluminium

Stock Lengths	Lengths Per Tube
2.715m	6
2.715m	6
2.715m	6

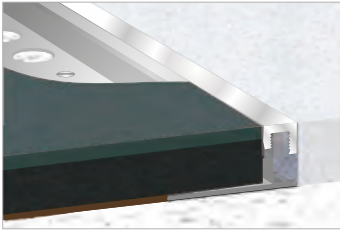


- TTA25**
 Mill Aluminium
 TSO Polished Aluminium
 TSO Satin Aluminium

Stock Lengths	Lengths Per Tube
2.715m	6
2.715m	6
2.715m	6

Fixings not supplied.



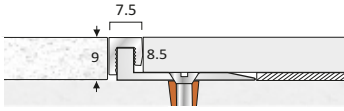


Mainline™ A Feature Angles For Straights

7.5mm wide top for transition definition between floorings

Supplied with bases pre-punched for mechanical or adhesive fixing.

TSO MAINLINE A9



Mainline A9
Matt Aluminium

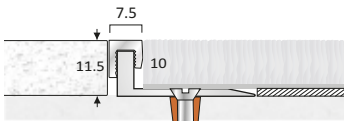
Stock Lengths
2.715m

Lengths Per Tube
6

Finish:
(top edges only)



TSO MAINLINE A11.5

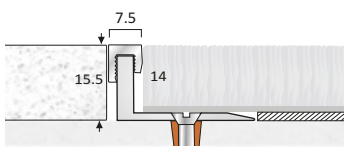


Mainline A11.5
Matt Aluminium

Stock Lengths
2.715m

Lengths Per Tube
6

TSO MAINLINE A15.5

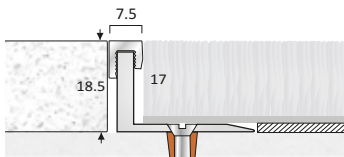


Mainline A15.5
Matt Aluminium

Stock Lengths
2.715m

Lengths Per Tube
6

TSO MAINLINE A18.5

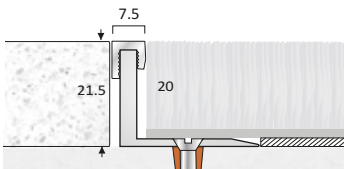


Mainline A18.5
Matt Aluminium

Stock Lengths
2.715m

Lengths Per Tube
6

TSO MAINLINE A21.5

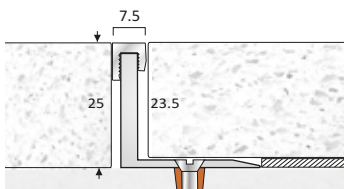


Mainline A21.5
Matt Aluminium

Stock Lengths
2.715m

Lengths Per Tube
6

TSO MAINLINE A25

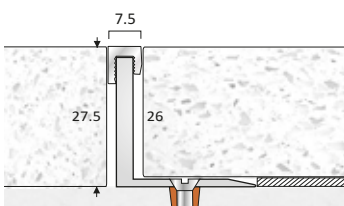


Mainline A25
Matt Aluminium

Stock Lengths
2.715m

Lengths Per Tube
6

TSO MAINLINE A27.5



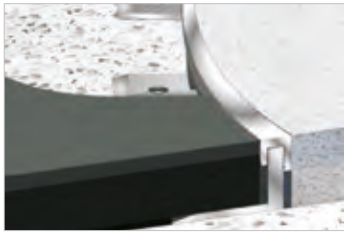
Mainline A27.5
Matt Aluminium

Stock Lengths
2.715m

Lengths Per Tube
6

Fixings not supplied.





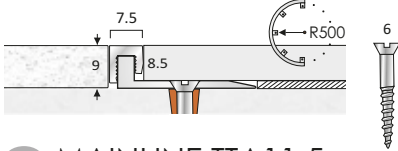
Tag Trim™ Formable Mainline™ A Feature Angles For Curves 7.5mm wide feature cap for transition definition between floorings



This symbol denotes minimum radius to which the profile can be formed to create gradual concave and convex curves on site.
Bases with tags at 80mm centres for ease of curving.

TSO MAINLINE TTA9

Aluminium Cap Detail On Aluminium Angle



Mainline TTA9
Matt Aluminium

Stock Lengths
2.715m

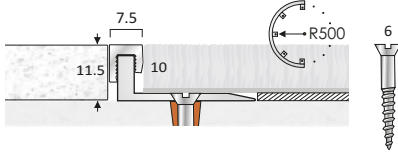
Lengths Per Tube
6

Finish:
(top edges only)



TSO MAINLINE TTA11.5

Aluminium Cap Detail On Aluminium Angle



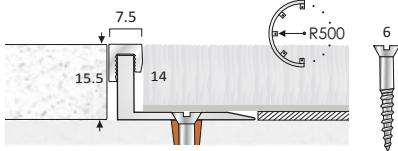
Mainline TTA11.5
Matt Aluminium

Stock Lengths
2.715m

Lengths Per Tube
6

TSO MAINLINE TTA15.5

Aluminium Cap Detail On Aluminium Angle



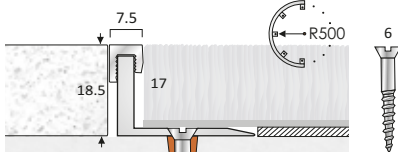
Mainline TTA15.5
Matt Aluminium

Stock Lengths
2.715m

Lengths Per Tube
6

TSO MAINLINE TTA18.5

Aluminium Cap Detail On Aluminium Angle



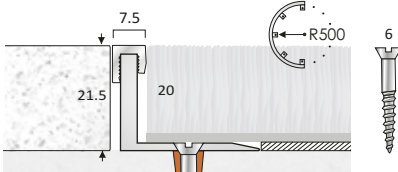
Mainline TTA18.5
Matt Aluminium

Stock Lengths
2.715m

Lengths Per Tube
6

TSO MAINLINE TTA21.5

Aluminium Cap Detail On Aluminium Angle



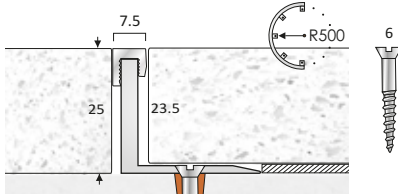
Mainline TTA21.5
Matt Aluminium

Stock Lengths
2.715m

Lengths Per Tube
6

TSO MAINLINE TTA25

Aluminium Cap Detail On Aluminium Angle



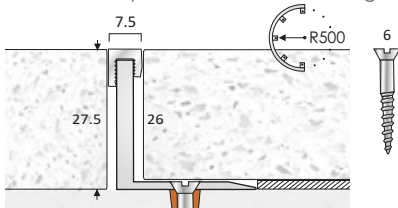
Mainline TTA25
Matt Aluminium

Stock Lengths
2.715m

Lengths Per Tube
6

TSO MAINLINE TTA27.5

Aluminium Cap Detail On Aluminium Angle



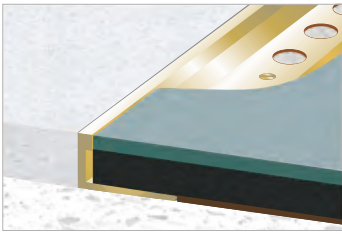
Mainline TTA27.5
Matt Aluminium

Stock Lengths
2.715m

Lengths Per Tube
6

Fixings not supplied.

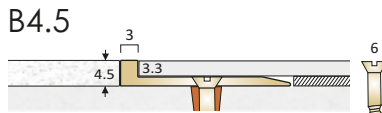




Brass Angles For Straights

High quality polished brass finish. Antique finishes to special order **TSO**.

Where a neat, straight edge is desired between floor coverings. Supplied with bases pre-punched for mechanical or adhesive fixing.



B4.5
 Polished Brass
 Antique Brass/Antique Bronze

Stock Lengths
 2.715m
 2.715m

Lengths Per Tube
 6
 6

Finishes:
 (top edges only)



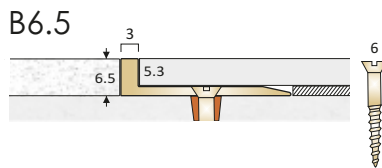
Polished Brass



Antique Brass



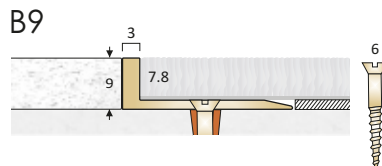
Antique Bronze



B6.5
 Polished Brass
 Antique Brass/Antique Bronze

Stock Lengths
 2.715m
 2.715m

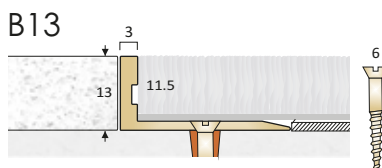
Lengths Per Tube
 6
 6



B9
 Polished Brass
 Antique Brass/Antique Bronze

Stock Lengths
 2.715m
 2.715m

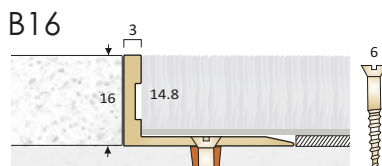
Lengths Per Tube
 6
 6



B13
 Polished Brass
 Antique Brass/Antique Bronze

Stock Lengths
 2.715m
 2.715m

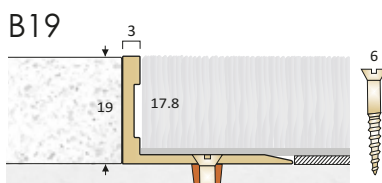
Lengths Per Tube
 6
 6



B16
 Polished Brass
 Antique Brass/Antique Bronze

Stock Lengths
 2.715m
 2.715m

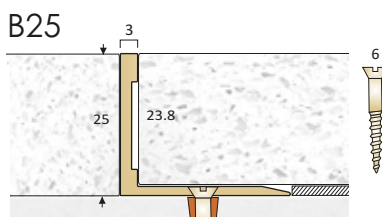
Lengths Per Tube
 6
 6



B19
 Polished Brass
 Antique Brass/Antique Bronze

Stock Lengths
 2.715m
 2.715m

Lengths Per Tube
 6
 6



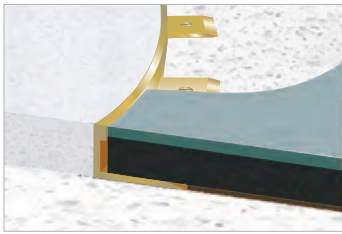
B25
 Polished Brass
 Antique Brass/Antique Bronze

Stock Lengths
 2.715m
 2.715m


Lengths Per Tube
 6
 6

Fixings not supplied.

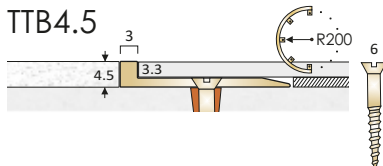




Tag Trim™ Formable Brass Feature Angles For Curves
 High quality polished brass finish. Antique finishes to special order **TSO**.

 This symbol denotes minimum radius to which the profile can be formed.

Tag Trim profiles can be formed on site to allow freedom of design where curved details are required in flooring.
 Bases with tags at 80mm centres for ease of curving.



TTB4.5
 Polished Brass
 Antique Brass/Antique Bronze **TSO**

Stock Lengths
 2.715m
 2.715m
 Lengths Per Tube
 6
 6

Finishes:
 (top edges only)



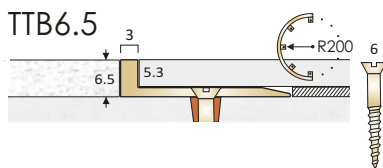
Polished Brass



Antique Brass

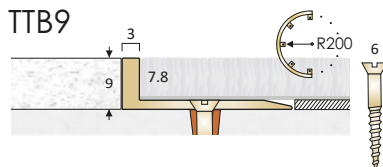


Antique Bronze



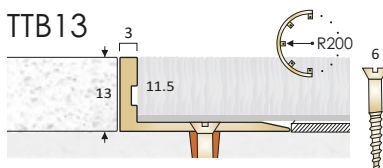
TTB6.5
 Polished Brass
 Antique Brass/Antique Bronze **TSO**

Stock Lengths
 2.715m
 2.715m
 Lengths Per Tube
 6
 6



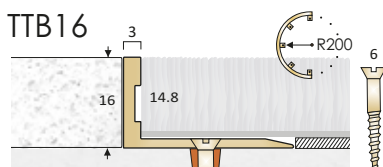
TTB9
 Polished Brass
 Antique Brass/Antique Bronze **TSO**

Stock Lengths
 2.715m
 2.715m
 Lengths Per Tube
 6
 6



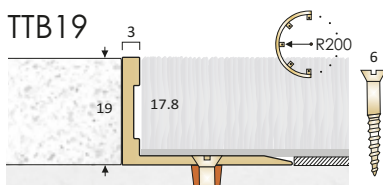
TTB13
 Polished Brass
 Antique Brass/Antique Bronze **TSO**

Stock Lengths
 2.715m
 2.715m
 Lengths Per Tube
 6
 6



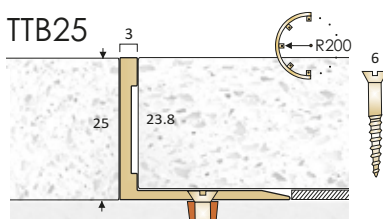
TTB16
 Polished Brass
 Antique Brass/Antique Bronze **TSO**

Stock Lengths
 2.715m
 2.715m
 Lengths Per Tube
 6
 6



TTB19
 Polished Brass
 Antique Brass/Antique Bronze **TSO**

Stock Lengths
 2.715m
 2.715m
 Lengths Per Tube
 6
 6

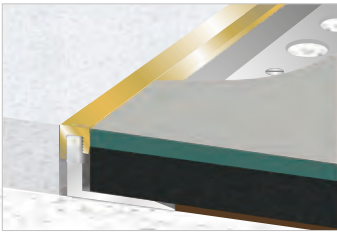


TTB25
 Polished Brass
 Antique Brass/Antique Bronze **TSO**

Stock Lengths
 2.715m
 2.715m
 Lengths Per Tube
 6
 6

Fixings not supplied.





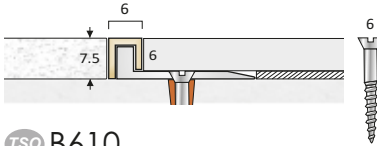
B6 Brass Cap Feature Angles For Straights

Aluminium angles with 6mm brass feature cap to define edge between floorings.

Supplied with bases pre-punched for mechanical or adhesive fixing.

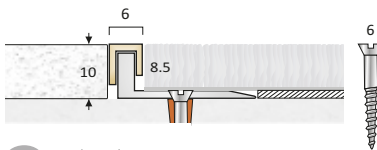
TSO B67.5

Brass Cap Detail On Aluminium Angle



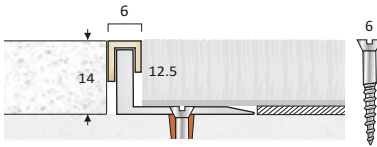
TSO B610

Brass Cap Detail On Aluminium Angle



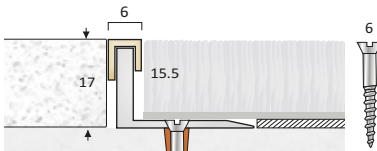
TSO B614

Brass Cap Detail On Aluminium Angle



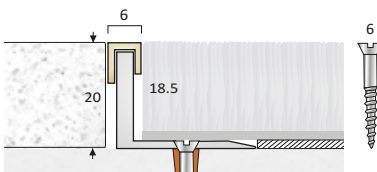
TSO B617

Brass Cap Detail On Aluminium Angle



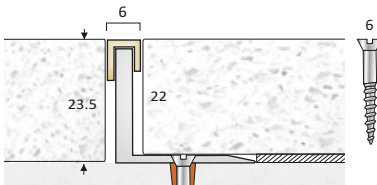
TSO B620

Brass Cap Detail On Aluminium Angle



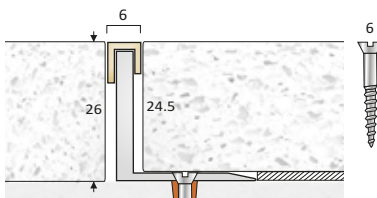
TSO B623.5

Brass Cap Detail On Aluminium Angle



TSO B626

Brass Cap Detail On Aluminium Angle



B67.5

Polished Brass

Satin Brass

Antique Brass/Antique Bronze

Stock Lengths

2.715m

2.715m

2.715m

Lengths Per Tube

6

6

6

Finishes:

(top edges only)



Polished Brass



Satin Brass



Antique Brass



Antique Bronze

B610

Polished Brass

Satin Brass

Antique Brass/Antique Bronze

Stock Lengths

2.715m

2.715m

2.715m

Lengths Per Tube

6

6

6

B614

Polished Brass

Satin Brass

Antique Brass/Antique Bronze

Stock Lengths

2.715m

2.715m

2.715m

Lengths Per Tube

6

6

6

B617

Polished Brass

Satin Brass

Antique Brass/Antique Bronze

Stock Lengths

2.715m

2.715m

2.715m

Lengths Per Tube

6

6

6

B620

Polished Brass

Satin Brass

Antique Brass/Antique Bronze

Stock Lengths

2.715m

2.715m

2.715m

Lengths Per Tube

6

6

6

B623.5

Polished Brass

Satin Brass

Antique Brass/Antique Bronze

Stock Lengths

2.715m

2.715m

2.715m

Lengths Per Tube

6

6

6

B626

Polished Brass

Satin Brass

Antique Brass/Antique Bronze

Stock Lengths

2.715m

2.715m

2.715m

Lengths Per Tube

6

6

6

Fixings not supplied.





Tag Trim™ Formable B6 Brass Cap Feature Angles For Curves



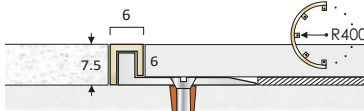
This symbol denotes minimum radius to which the profile can be formed.

Aluminium angles with 6mm brass feature cap to create gradual concave and convex curves in flooring.

Bases with tags at 80mm centres for ease of curving.

TSO TTB67.5

Brass Cap Detail On Aluminium Angle



TTB67.5	Stock Lengths	Lengths Per Tube
Polished Brass	2.715m	6
Satin Brass	2.715m	6
Antique Brass/Antique Bronze	2.715m	6

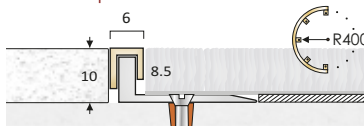
Finishes:
(top edges only)



Polished Brass

TSO TTB610

Brass Cap Detail On Aluminium Angle



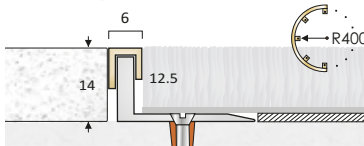
TTB610	Stock Lengths	Lengths Per Tube
Polished Brass	2.715m	6
Satin Brass	2.715m	6
Antique Brass/Antique Bronze	2.715m	6



Satin Brass

TSO TTB614

Brass Cap Detail On Aluminium Angle



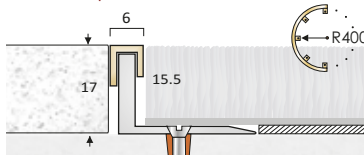
TTB614	Stock Lengths	Lengths Per Tube
Polished Brass	2.715m	6
Satin Brass	2.715m	6
Antique Brass/Antique Bronze	2.715m	6



Antique Brass

TSO TTB617

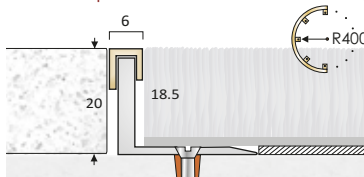
Brass Cap Detail On Aluminium Angle



TTB617	Stock Lengths	Lengths Per Tube
Polished Brass	2.715m	6
Satin Brass	2.715m	6
Antique Brass/Antique Bronze	2.715m	6

TSO TTB620

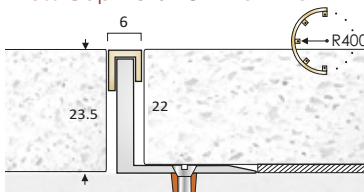
Brass Cap Detail On Aluminium Angle



TTB620	Stock Lengths	Lengths Per Tube
Polished Brass	2.715m	6
Satin Brass	2.715m	6
Antique Brass/Antique Bronze	2.715m	6

TSO TTB623.5

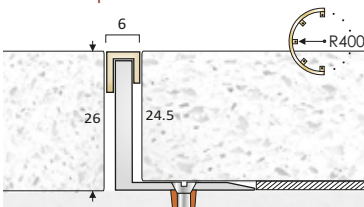
Brass Cap Detail On Aluminium Angle



TTB623.5	Stock Lengths	Lengths Per Tube
Polished Brass	2.715m	6
Satin Brass	2.715m	6
Antique Brass/Antique Bronze	2.715m	6

TSO TTB626

Brass Cap Detail On Aluminium Angle



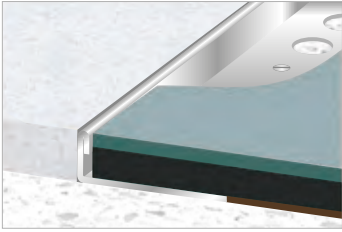
TTB626	Stock Lengths	Lengths Per Tube
Polished Brass	2.715m	6
Satin Brass	2.715m	6
Antique Brass/Antique Bronze	2.715m	6

Fixings not supplied.



Antique Bronze





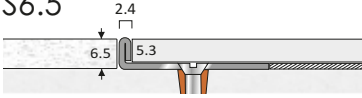
Stainless Steel Angles For Straights

High quality stainless steel polished finished angles to define edge between floorings.

Supplied with bases pre-punched for mechanical or adhesive fixing.

Grade: 304L Stainless Steel.

S6.5



S6.5
Polished Stainless Steel

Stock Lengths
2.000m

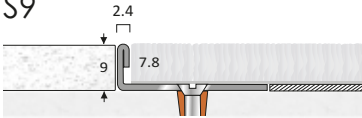
Lengths Per Tube
6

Finish:
(top edges only)



Polished Stainless Steel

S9

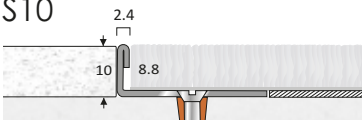


S9
Polished Stainless Steel

Stock Lengths
2.000m

Lengths Per Tube
6

S10

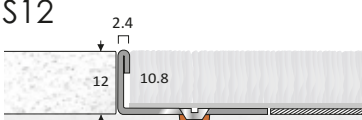


S10
Polished Stainless Steel

Stock Lengths
2.000m

Lengths Per Tube
6

S12

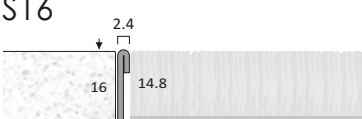


S12
Polished Stainless Steel

Stock Lengths
2.000m

Lengths Per Tube
6

S16

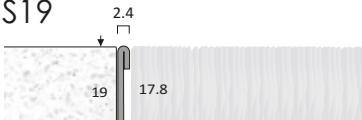


S16
Polished Stainless Steel

Stock Lengths
2.000m

Lengths Per Tube
6

S19

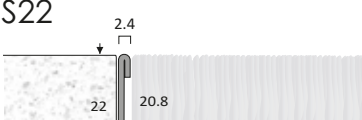


S19
Polished Stainless Steel

Stock Lengths
2.000m

Lengths Per Tube
6

S22

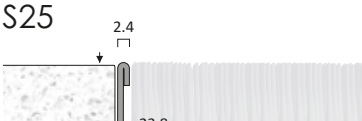


S22
Polished Stainless Steel

Stock Lengths
2.000m

Lengths Per Tube
6

S25



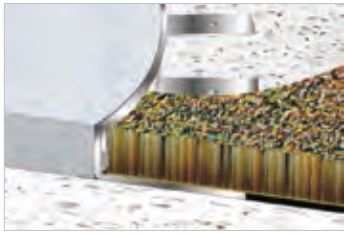
S25
Polished Stainless Steel

Stock Lengths
2.000m


Lengths Per Tube
6

Fixings not supplied.





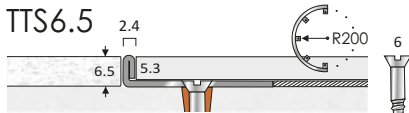
Tag Trim™ Formable Stainless Steel Feature Angles For Curves

 This symbol denotes minimum radius to which the profile can be formed.

Tag Trim profiles can be formed on site to allow freedom of design where curved details are required in flooring.

Bases with tags at 80mm centres for ease of curving.

Grade: 304L Stainless Steel.

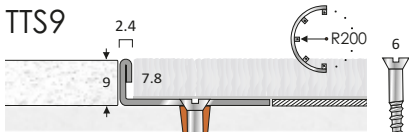


TTS6.5
Polished Stainless Steel

Stock Lengths
2.000m

Lengths Per Tube
6

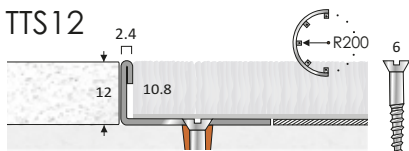
Finish:
(top edges only)



TTS9
Polished Stainless Steel

Stock Lengths
2.000m

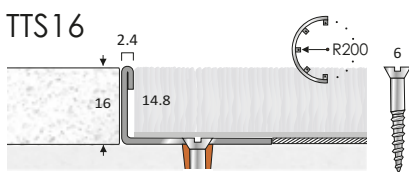
Lengths Per Tube
6



TTS12
Polished Stainless Steel

Stock Lengths
2.000m

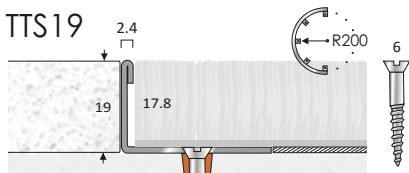
Lengths Per Tube
6



TTS16
Polished Stainless Steel

Stock Lengths
2.000m

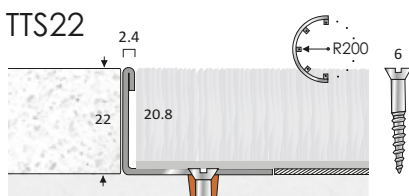
Lengths Per Tube
6



TTS19
Polished Stainless Steel

Stock Lengths
2.000m

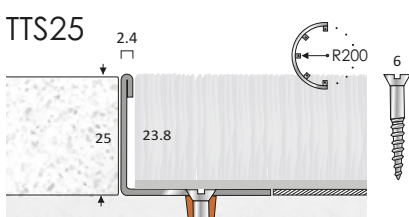
Lengths Per Tube
6



TTS22
Polished Stainless Steel

Stock Lengths
2.000m

Lengths Per Tube
6



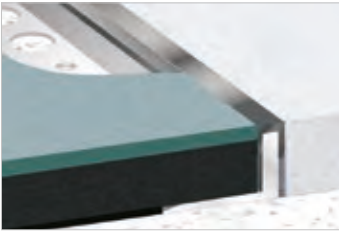
TTS25
Polished Stainless Steel

Stock Lengths
2.000m

Lengths Per Tube
6

Fixings not supplied.





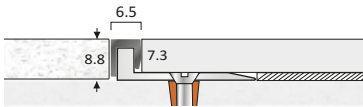
Mainline™ P Feature Angles For Straights

6.5mm wide top for colour transition and definition between floorings

Aluminium angle with 6.5mm coloured pvc feature cap to define edges between floorings.

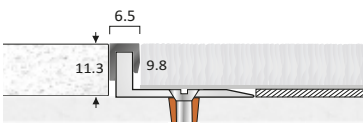
TSO MAINLINE P8.8

PVC Cap Detail On Aluminium Angle



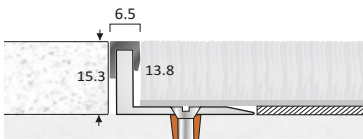
TSO MAINLINE P11.3

PVC Cap Detail On Aluminium Angle



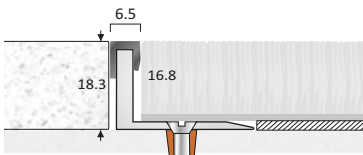
TSO MAINLINE P15.3

PVC Cap Detail On Aluminium Angle



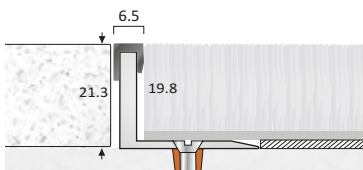
TSO MAINLINE P18.3

PVC Cap Detail On Aluminium Angle



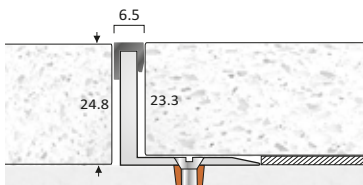
TSO MAINLINE P21.3

PVC Cap Detail On Aluminium Angle



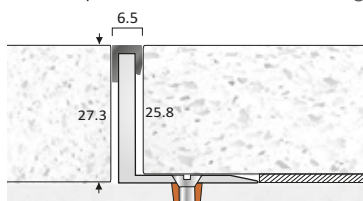
TSO MAINLINE P24.8

PVC Cap Detail On Aluminium Angle



TSO MAINLINE P27.3

PVC Cap Detail On Aluminium Angle



Mainline P8.8

Black
Metallic Bronze
Gun Metal

Stock Lengths

2.715m
2.715m
2.715m

Lengths Per Tube

6
6
6

Mainline P11.3

Black
Metallic Bronze
Gun Metal

Stock Lengths

2.715m
2.715m
2.715m

Lengths Per Tube

6
6
6

Mainline P15.3

Black
Metallic Bronze
Gun Metal

Stock Lengths

2.715m
2.715m
2.715m

Lengths Per Tube

6
6
6

Mainline P18.3

Black
Metallic Bronze
Gun Metal

Stock Lengths

2.715m
2.715m
2.715m

Lengths Per Tube

6
6
6

Mainline P21.3

Black
Metallic Bronze
Gun Metal

Stock Lengths

2.715m
2.715m
2.715m

Lengths Per Tube

6
6
6

Mainline P24.8

Black
Metallic Bronze
Gun Metal

Stock Lengths

2.715m
2.715m
2.715m

Lengths Per Tube

6
6
6

Mainline P27.3

Black
Metallic Bronze
Gun Metal

Stock Lengths

2.715m
2.715m
2.715m

Lengths Per Tube

6
6
6

PVC Cap Colours:



Black



Metallic Bronze




Gun Metal

Fixings not supplied.

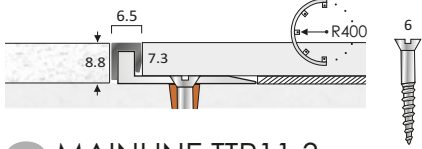




Tag Trim™ Formable Mainline™P Feature Angles For Curves
 6.5mm wide top for colour transition and definition between floorings

 This symbol denotes minimum radius to which the profile can be formed to create gradual concave and convex curves on site.
 Bases with tags at 80mm centres for ease of curving.

TSO MAINLINE TTP8.8
 PVC Cap Detail On Aluminium Angle

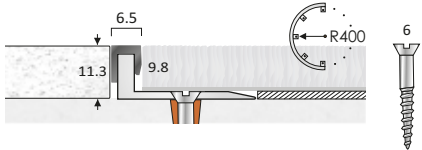


Mainline TTP8.8	Stock Lengths	Lengths Per Tube
Black	2.715m	6
Metallic Bronze	2.715m	6
Gun Metal	2.715m	6

PVC Cap Colours:

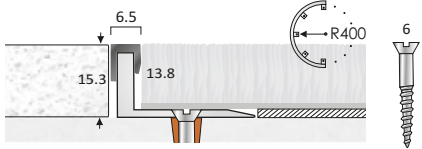


TSO MAINLINE TTP11.3
 PVC Cap Detail On Aluminium Angle



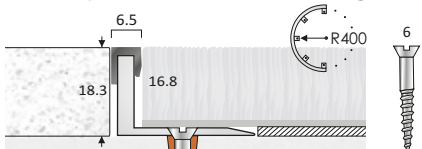
Mainline TTP11.3	Stock Lengths	Lengths Per Tube
Black	2.715m	6
Metallic Bronze	2.715m	6
Gun Metal	2.715m	6

TSO MAINLINE TTP15.3
 PVC Cap Detail On Aluminium Angle



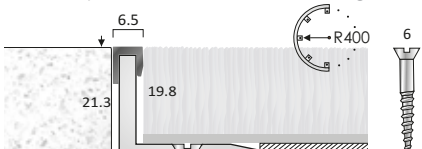
Mainline TTP15.3	Stock Lengths	Lengths Per Tube
Black	2.715m	6
Metallic Bronze	2.715m	6
Gun Metal	2.715m	6

TSO MAINLINE TTP18.3
 PVC Cap Detail On Aluminium Angle



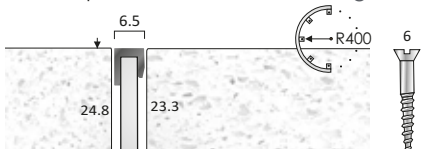
Mainline TTP18.3	Stock Lengths	Lengths Per Tube
Black	2.715m	6
Metallic Bronze	2.715m	6
Gun Metal	2.715m	6

TSO MAINLINE TTP21.3
 PVC Cap Detail On Aluminium Angle



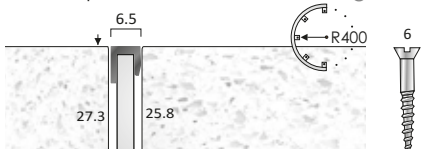
Mainline TTP21.3	Stock Lengths	Lengths Per Tube
Black	2.715m	6
Metallic Bronze	2.715m	6
Gun Metal	2.715m	6

TSO MAINLINE TTP24.8
 PVC Cap Detail On Aluminium Angle



Mainline TTP24.8	Stock Lengths	Lengths Per Tube
Black	2.715m	6
Metallic Bronze	2.715m	6
Gun Metal	2.715m	6

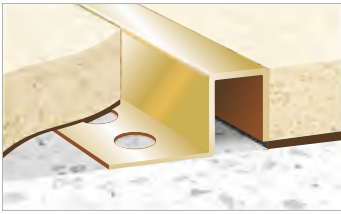
TSO MAINLINE TTP27.3
 PVC Cap Detail On Aluminium Angle



Mainline TTP27.3	Stock Lengths	Lengths Per Tube
Black	2.715m	6
Metallic Bronze	2.715m	6
Gun Metal	2.715m	6

Fixings not supplied.





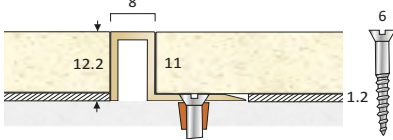
Brass & Stainless Steel Feature Angles For Stone & Ceramic Floors

High finish defining profiles where stone/ceramic floors of the same height adjoin.

Brass

BFA 12/8

punched base available on request



	Stock Lengths	Lengths Per Tube
Polished Brass	2.715m	6
TSO Satin Brass	2.715m	6
TSO Antique Brass/Antique Bronze	2.715m	6

Finishes:
(top faces only)



Polished Brass



Satin Brass



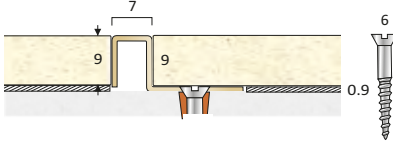
Antique Brass



Antique Bronze

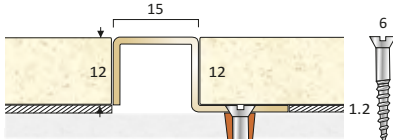
BFA 9/7

punched base available on request



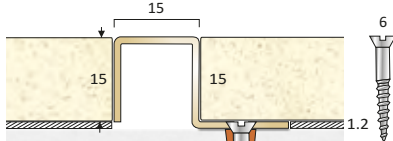
	Stock Lengths	Lengths Per Tube
Polished Brass	2.000m	6
TSO Satin Brass	2.000m	6
TSO Antique Brass/Antique Bronze	2.000m	6

BFA 12/15



	Stock Lengths	Lengths Per Tube
Polished Brass	2.000m	6
TSO Satin Brass	2.000m	6
TSO Antique Brass/Antique Bronze	2.000m	6

BFA 15/15

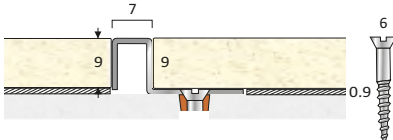


	Stock Lengths	Lengths Per Tube
Polished Brass	2.000m	6
TSO Satin Brass	2.000m	6
TSO Antique Brass/Antique Bronze	2.000m	6

Stainless Steel

SFA 9/7

punched base available on request



	Stock Lengths	Lengths Per Tube
Bright Stainless Steel	2.500m	6
Brushed Stainless Steel	2.500m	6

Finishes:
(top faces only)

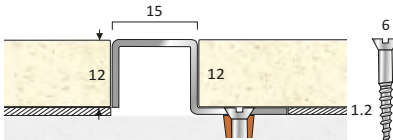


Bright Stainless Steel



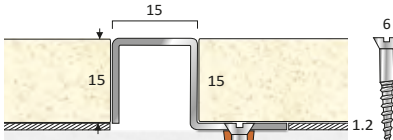
Brushed Stainless Steel

SFA 12/15



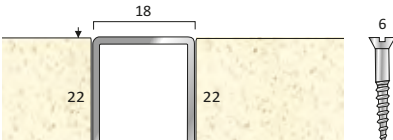
	Stock Lengths	Lengths Per Tube
Bright Stainless Steel	2.500m	6
Brushed Stainless Steel	2.500m	6

SFA 15/15



	Stock Lengths	Lengths Per Tube
Bright Stainless Steel	2.500m	6
Brushed Stainless Steel	2.500m	6

SFA 22/18



	Stock Lengths	Lengths Per Tube
Bright Stainless Steel	2.500m	6
Brushed Stainless Steel	2.500m	6

Fixings not supplied.





KliksTM

Clip In Flooring Profiles System





Kliks™ Clip In Flooring Profiles System





Clip-In Systems

General

In this section you will find information on flooring profiles with a system where the base is fixed to the subfloor prior to the flooring being laid and finally the top profile being fitted into the base finishing the installation.

Kliks™ Primary Application: Commercial Environments



Comprising twin, ramp and end-stop profiles in a variety of metals and finishes including:

- Brass
- Aluminium
- Chrome
- Antique

Suitable with:

- Timber
- Stone
- Ceramics
- Carpet

Height adjustable uPVC bases.

Kliks Slim™ Primary Application: High-End Residential and Light Commercial Environments



Comprising slim style twin, ramp and stop-end profiles in a variety of metals and finishes including:

- Brass
- Aluminium
- Chrome
- Antique

Suitable with:

- Laminates
- Stone
- Ceramics
- Carpet

Aluminium and uPVC bases.

Kliks Spectrum Zip™ Primary Application: Commercial and Retail Environments



Formable into curves on site with uPVC bases.

Comprising twin, ramp and end-stop profiles in a wide selection of colours.

Suitable with:

- Timber
- Stone
- Ceramics
- Carpet

Height adjustable uPVC bases.

Aluminium bases for carpet installations.

Catwalk™ Primary Application: Residential and Light Commercial Environments



Formable into curves on site with uPVC bases.

Comprising twin and ramp profiles in a choice of colours.

Suitable with:

- Timber
- Stone
- Ceramics
- Carpet

Flexible uPVC bases.



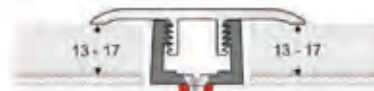
Kliks™ Clip In Flooring Profiles System

Examples Of Tops & Bases Combinations

Twin top joining profiles



Kliks Twin Top with KB1 Base



Kliks Twin Top with KB2 Base



Kliks Twin Top with KB3 Base

End stop for wall perimeter finishing profiles



Kliks End Stop with KB1 Base



Kliks End Stop with KB2 Base



Kliks End Stop with KB3 Base

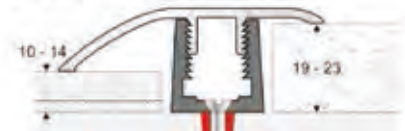
For junctions where floors are at different levels



Kliks Ramp with KB1 Base



Kliks Ramp with KB2 Base



Kliks Ramp with KB3 Base



Kliks Large Ramp with KB2 Base



Kliks Large Ramp with KB3 Base



Kliks™ Clip In Flooring Profiles System - Tops

For use with Kliks uPVC bases.

Kliks Twin Top



Kliks Twin Top		Stock Lengths	Lengths Per Tube
KK2	Polished Brass	2.715m	6
KK201	Satin Brass	2.715m	6
KK202	Antique Brass	2.715m	6
KK212	Antique Bronze	2.715m	6
KK222	Chrome	2.715m	6
KK232	Nisheen	2.715m	6
KK132	Satin Aluminium	2.715m	6
KK122	Polished Aluminium	2.715m	6
KK225	Bright Stainless Steel	2.500m	6
KK235	Brushed Stainless Steel	2.500m	6

Finishes:



Polished Brass



Satin Brass



Antique Brass



Antique Bronze



Chrome



Nisheen



Satin Aluminium



Polished Aluminium

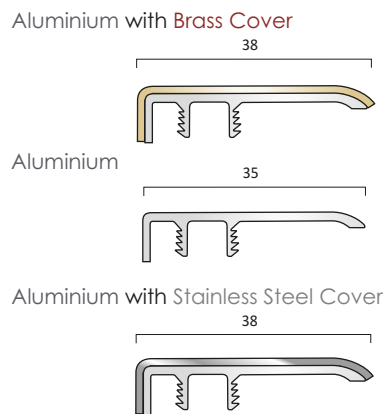


Bright Stainless Steel



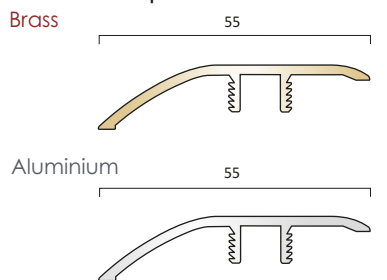
Brushed Stainless Steel

Kliks End Stop



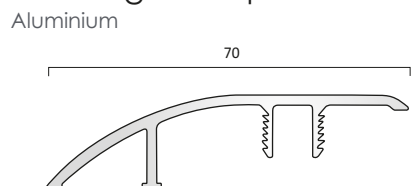
Kliks End Stop		Stock Lengths	Lengths Per Tube
TSO KK1	Polished Brass	2.715m	6
TSO KK101	Satin Brass	2.715m	6
TSO KK210	Antique Brass	2.715m	6
TSO KK211	Antique Bronze	2.715m	6
KK131	Satin Aluminium	2.715m	6
KK121	Polished Aluminium	2.715m	6
TSO KK125	Bright Stainless Steel	2.500m	6
TSO KK135	Brushed Stainless Steel	2.500m	6

Kliks Ramp



Kliks Ramp		Stock Lengths	Lengths Per Tube
KK3	Polished Brass	2.715m	6
KK301	Satin Brass	2.715m	6
KK203	Antique Brass	2.715m	6
KK213	Antique Bronze	2.715m	6
KK223	Chrome	2.715m	6
KK233	Nisheen	2.715m	6
KK133	Satin Aluminium	2.715m	6
KK123	Polished Aluminium	2.715m	6

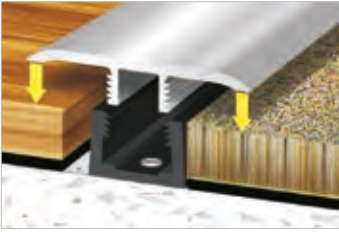
Kliks Large Ramp



Kliks Large Ramp		Stock Lengths	Lengths Per Tube
KK134	Satin Aluminium	2.715m	6
KK124	Polished Aluminium	2.715m	6

Fixings not supplied.

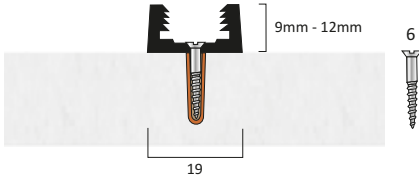




Kliks™ Clip In Flooring Profiles System
 uPVC bases for Kliks tops, supplied pre-drilled

Select base dependent upon height of floor covering.
 Bases have interlocking barb design for height adjustment when tops are secured.

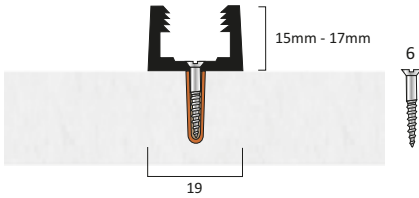
KB1 Base



Kliks uPVC Base
 KB1

Stock Lengths 2.715m
 Lengths Per Tube 6

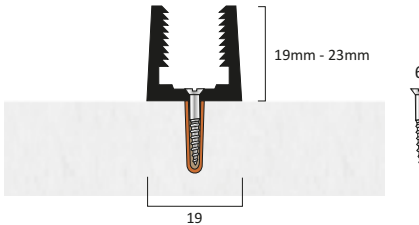
KB2 Base



Kliks uPVC Base
 KB2

Stock Lengths 2.715m
 Lengths Per Tube 6

KB3 Base



Kliks uPVC Base
 KB3

Stock Lengths 2.715m
 Lengths Per Tube 6

Method of Installation:

A: Subfloor



B: Base fitted



C: Flooring fitted to base



D: Top fitted into base



Fixings not supplied.





Kliks Slim™ Clip In Flooring Profiles System

Neat • Slim • High End Finishes

For residential and commercial applications.

Tops can be fitted into a wide range of bases to suit a wide variety of floorings.

Examples Of Tops & Bases Combinations



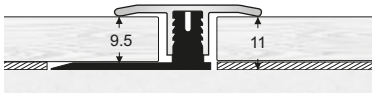
Kliks Slim Twin Top with KKSBA1 Aluminium Base



Kliks Slim Twin Top with KKSBA2 Aluminium Base



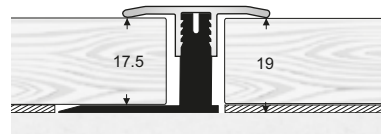
Kliks Slim Twin Top with KKSBP9.5 uPVC Base



Kliks Slim Twin Top with KKSBP12 uPVC Base



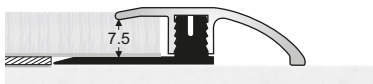
Kliks Slim Twin Top with KKSBP15 uPVC Base



Kliks Slim Twin Top with KKSBP20 uPVC Base



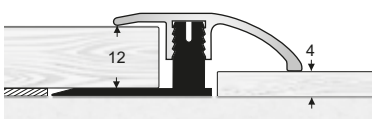
Kliks Slim Ramp Top with KKSBA1 Aluminium Base



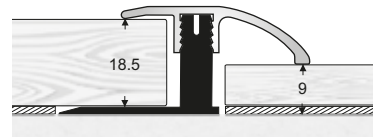
Kliks Slim Ramp Top with KKSBP9.5 uPVC Base



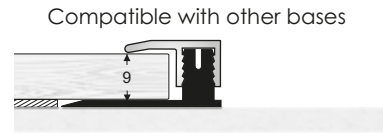
Kliks Slim Ramp Top with KKSBP12 uPVC Base



Kliks Slim Ramp Top with KKSBP15 uPVC Base



Kliks Slim Ramp Top with KKSBP20 uPVC Base



Kliks Slim End Stop with KKSBP12 uPVC Base

Compatible with other bases

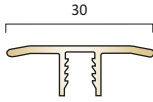


Kliks Slim™ Clip In Flooring Profiles System - Tops

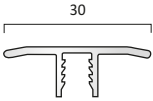
For use with Kliks Slim bases

Kliks Slim Twin Top

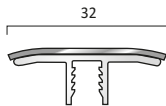
Brass



Aluminium

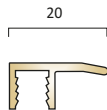


Aluminium with Stainless Steel Cover

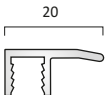


Kliks Slim End Stop

Brass



Aluminium



Kliks Slim Twin Top		Stock Lengths	Lengths Per Tube
KKSL2	Polished Brass	0.900m 2.715m	6 6
KKSL201	Satin Brass	0.900m 2.715m	6 6
KKSL20	Antique Brass	0.900m 2.715m	6 6
KKSL21	Antique Bronze	0.900m 2.715m	6 6
KKSL22	Chrome	0.900m 2.715m	6 6
KKSL42	Satin Chrome	0.900m 2.715m	6 6
KKSL32	Nisheen	0.900m 2.715m	6 6

		Stock Lengths	Lengths Per Tube
KKSL112	Mill Aluminium	2.715m	6
KKSL132	Satin Aluminium	2.715m	6
KKSL122	Polished Aluminium	2.715m	6



New finishes for 2017

See Designer Home Collection page.

		Stock Lengths	Lengths Per Tube
KKSL225	Bright Stainless Steel	0.900m 2.000m	6 6
KKSL235	Brushed Stainless Steel	0.900m 2.000m	6 6

Kliks Slim End Stop		Stock Lengths	Lengths Per Tube
KKSL1	Polished Brass	2.715m	6
KKSL101	Satin Brass	2.715m	6
KKSL210	Antique Brass	2.715m	6
KKSL211	Antique Bronze	2.715m	6

		Stock Lengths	Lengths Per Tube
KKSL111	Mill Aluminium	2.715m	6
KKSL121	Polished Aluminium	2.715m	6
KKSL131	Satin Aluminium	2.715m	6

Finishes:



Polished Brass



Satin Brass



Antique Brass



Antique Bronze



Chrome



Satin Chrome



Nisheen



Mill Aluminium



Satin Aluminium



Polished Aluminium

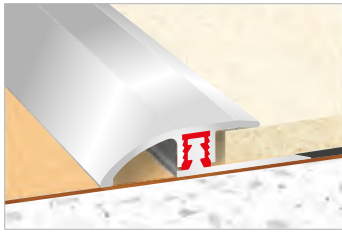


Bright Stainless Steel



Brushed Stainless Steel



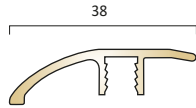


Kliks Slim™ Clip In Flooring Profiles System - Tops

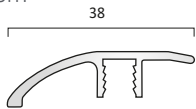
For use with Kliks Slim bases

Kliks Slim Ramp Top

Brass



Aluminium



Kliks Slim Ramp Top		Stock Lengths	Lengths Per Tube
KKSLR3	Polished Brass	0.900m 2.715m	6 6
KKSLR301	Satin Brass	0.900m 2.715m	6 6
KKSLR203	Antique Brass	0.900m 2.715m	6 6
KKSLR213	Antique Bronze	0.900m 2.715m	6 6
KKSLR223	Chrome	0.900m 2.715m	6 6
KKSLR233	Nisheen	0.900m 2.715m	6 6
KKSLR243	Satin Chrome	0.900m 2.715m	6 6

		Stock Lengths	Lengths Per Tube
KKSLR113	Mill Aluminium	0.900m 2.715m	6 6
KKSLR133	Satin Aluminium	0.900m 2.715m	6 6
KKSLR123	Polished Aluminium	0.900m 2.715m	6 6

Finishes:



Polished Brass



Satin Brass



Antique Brass



Antique Bronze



Chrome



Satin Chrome



Nisheen



Mill Aluminium



Satin Aluminium



Polished Aluminium



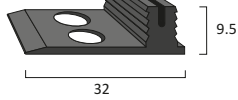


Kliks Slim™ Clip In Flooring Profiles System - Bases

For use with Kliks Slim Twin & Ramp Tops.

uPVC bases with punched slots for adhesive fixing.
Suitable for stone, ceramic and laminate/timber floors.

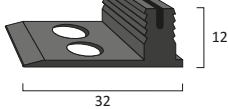
KKSBP9.5



uPVC Base
KKSPB9.5

Stock Lengths	Lengths Per Tube
0.900m	6
2.715m	6

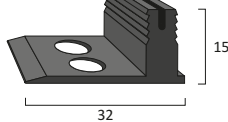
KKSBP12



uPVC Base
KKSPB12

Stock Lengths	Lengths Per Tube
0.900m	6
2.715m	6

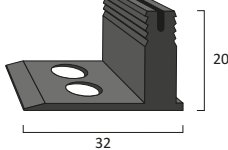
KKSBP15



uPVC Base
KKSPB15

Stock Lengths	Lengths Per Tube
0.900m	6
2.715m	6

KKSBP20

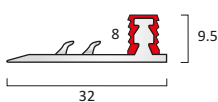


uPVC Base
KKSPB20

Stock Lengths	Lengths Per Tube
0.900m	6
2.715m	6

Aluminium Bases - standard supply punched with spikes.
Available unpunched to order.

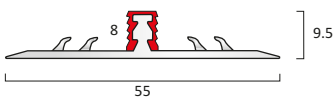
KKSBA1 for Twin & Ramp Tops carpet to ceramic / laminate floors



Aluminium Base
KKSBA1

Stock Lengths	Lengths Per Tube
0.900m	6
2.715m	6

KKSBA2 for Twin Top carpet to carpet



Aluminium Base
KKSBA2

Stock Lengths	Lengths Per Tube
0.900m	6
2.715m	6

Method of Installation:

A: Subfloor



B: Base fitted



C: Flooring fitted to base



D: Top fitted into base



Fixings not supplied.





Clip In Flooring Profiles Systems

Neat • Slim • High End Finishes

Kliks Slim Applications Ideal for high-end residential and light commercial environments.

Tops can be used with uPVC or aluminium bases and are suitable for installing with laminates, stone, ceramics and carpets.

Kliks Slim Twin Top with KKSBA1 Aluminium Base:

- Carpet
- Laminates
- Stone
- Ceramics



Kliks Slim Twin Top with KKSBA2 Aluminium Base:

- Carpet
- Carpet



Kliks Slim End Stop with KKSBA1 Aluminium Base:

- Carpet
- Laminates
- Stone
- Ceramics
- Carpets



Kliks Slim Ramp Top with KKSBA1 Aluminium Base:

- Carpet
- Substrate
- Vinyl



Method of installation:

A: Subfloor



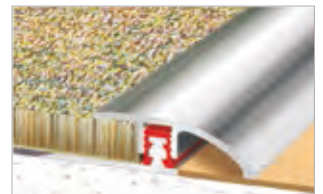
B: Base fitted



C: Flooring fitted to base



D Top fitted to base

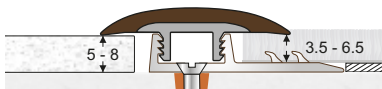


Kliks Spectrum Zip Applications Ideal for residential, commercial and retail environments.

Tops can be used with uPVC bases when installing with timber, stone, ceramics and carpet tile and when there is a need to create on site curves, or with aluminium bases when installing with carpets.

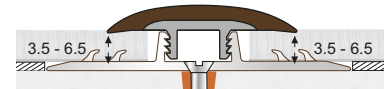
Kliks KSP5 Twin Top with KAB38 Base:

- Timber
- Stone
- Ceramics
- Carpet



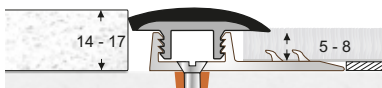
Kliks KSP5 Twin Top with KAB60 Base:

- Carpet
- Carpet



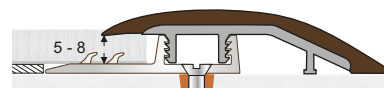
Kliks KSP7 End Stop with KAB38 Base:

- Timber
- Stone
- Ceramics
- Carpet



Kliks KSP6 Ramo Top with KAB38 Base:

- Carpet
- Substrate
- Vinyl

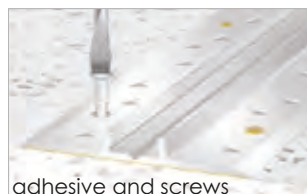


Method of installation:

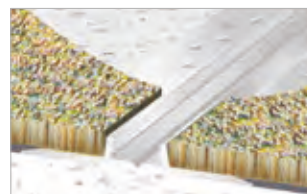
A: Subfloor



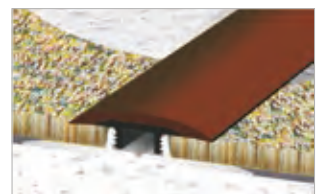
B: Base fitted



C: Flooring fitted to base



D Top fitted to base





Kliks Spectrum Zip™ uPVC Colour Option Clip In System Formable Profiles



Installation

Kliks profiles have been designed for simple installation. With versatile height adjustment and pre-drilled bases, the Spectrum range is quick and easy to install.



Stage 1:

Bases are secured to sub-floor with a suitable cartridge adhesive and No.6 countersunk screws.



Stage 2:

Once the base is firmly secured to the sub-floor, the flooring can be laid up to the base section.



Stage 3:

The top section may then be fitted by hand or using a soft mallet if necessary.



Installation Environment

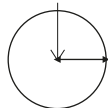
Care should be taken that the profiles are not fitted or stored, prior to fitting, in extreme conditions of cold or warmth.

Formable On Site

The following table shows the minimum radii of Kliks Spectrum curves when tops are fitted in a KB1 base at normal room temperature.

Profile	Radius (m)	Tail Position
KSP5 Zip	1.5m	
KSP7 Zip	1.5m	
KSP6 Zip KSP73 Zip	1.5m	tail of ramp on the outer edge of circle
KSP6 Zip KSP73 Zip	1.7m	tail of ramp on the inside of circle
KSP2 Zip KSP3 Zip	1.5m 1.7m	tail of ramp on the outer edge of circle

Radius



The ideal conditions for fitting are with temperatures in the range of 15°C to 25°C. Allowing a period of acclimatisation will assist in achieving a satisfactory result.

Ensure when fitting the tops into the bases, the profile section is not heated with hot air guns/hot water which can lead to material being inadvertently stretched whilst being fitted into position.

If the profiles are stretched during installation they will, over time, revert to their original size, leaving gaps at the joints and ends.

Maintenance

PVC flooring profiles should be cleaned with a mild detergent with water on a damp - not wet - cloth, ensuring that the profile is wiped dry before allowing traffic to return to the area.

Polishes and industrial cleaning agents should not be used on PVC flooring profiles.

Joints

The base profiles joints should be staggered with a minimum overlap of 150mm.

Wherever possible, position the joints away from the main traffic areas.

When using the profiles in curved situations, it is recommended that an adhesive fix be also applied into the base (50mm along) at the joints.



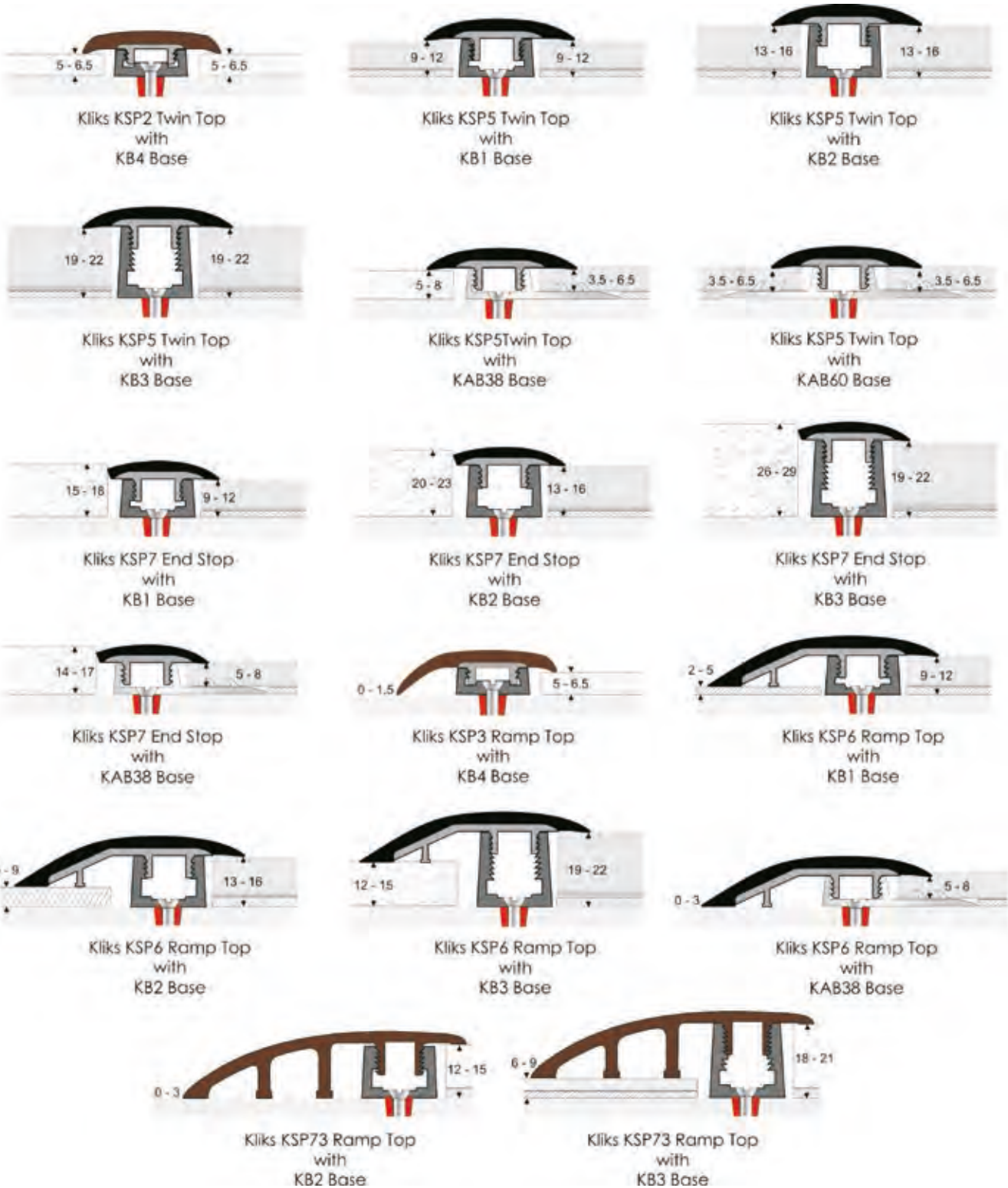
Kliks™ Spectrum Zip
uPVC Colour Option Clip In Flooring Profiles System

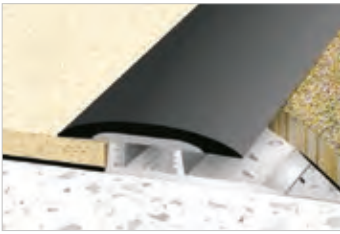
Typical Applications

Carpet to ceramic and timber.
Timber to timber.

Spectrum Zip is curvable on site when installed with uPVC bases.

Examples Of Tops & Bases Combinations





Kliks Spectrum Zip™ Tops uPVC Clip In Flooring Profiles System

For use with uPVC and aluminium bases.
When installing runs over 2.715m, always overlap top joints by a minimum of 150mm over base joints.

Top Colours:
KSP5 & KSP6



Black



Granite



Flint



Peat



Grey



Regency



Jade



*Gunmetal



*Bronze

Top Colours:
KSP2, KSP7,
KSP3 & KSP73



Black



Granite



Flint



Peat



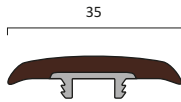
*Gunmetal



*Bronze



KSP2 Twin Top

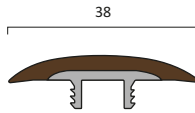


Kliks Twin Top
KSP2

Stock Lengths
2.715m

Lengths Per Tube
6

KSP5 Twin Top

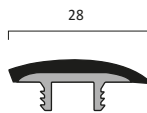


Kliks Twin Top
KSP5

Stock Lengths
2.715m

Lengths Per Tube
6

KSP7 End Stop

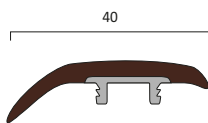


Kliks End Stop
KSP7

Stock Lengths
2.715m

Lengths Per Tube
6

KSP3 Ramp Top

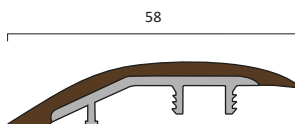


Kliks Ramp Top
KSP3

Stock Lengths
2.715m

Lengths Per Tube
6

KSP6 Ramp Top

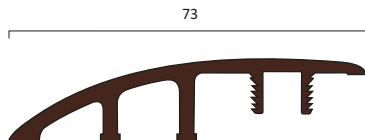


Kliks Ramp Top
KSP6

Stock Lengths
2.715m

Lengths Per Tube
6

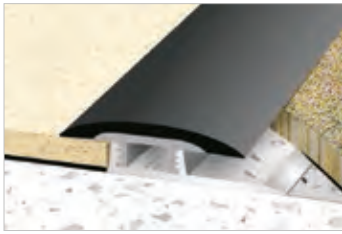
KSP73 Ramp Top



Kliks Ramp Top
KSP73

Stock Lengths
2.715m

Lengths Per Tube
6



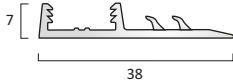
Kliks Spectrum Zip™ Bases uPVC Clip In Flooring Profiles System

For use with Spectrum Zip tops.

Aluminium Bases

Please specify punched with spikes or unpunched.
Standard supply bases punched with spikes.

KAB38

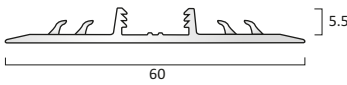


KAB38 Aluminium Base

Stock Lengths
2.715m

Lengths Per Tube
6

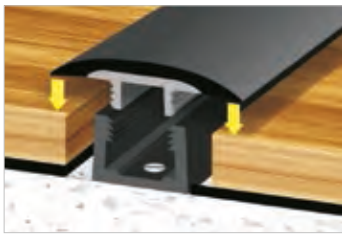
KAB60



KAB60 Aluminium Base

Stock Lengths
2.715m

Lengths Per Tube
6



uPVC Bases

Supplied pre-drilled.

KB4 for use with KSP2 and KSP3 Tops



KB4 uPVC Base

Stock Lengths
2.715m

Lengths Per Tube
6

KB1 • KB2 • KB3 bases
for use with KSP5 • KSP6 • KSP7 tops.
Use KB2 and KB3 bases with KSP73 top.

KB1



KB1 uPVC Base

Stock Lengths
2.715m

Lengths Per Tube
6

KB2



KB2 uPVC Base

Stock Lengths
2.715m

Lengths Per Tube
6

KB3



KB3 uPVC Base

Stock Lengths
2.715m

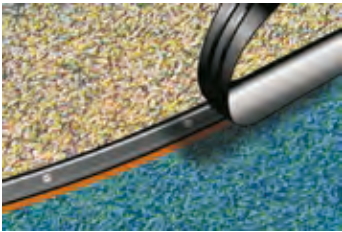
Lengths Per Tube
6



Kliks Spectrum Zip



Kliks Spectrum Zip KSP5 installation



Catwalk™ PVC Clip In Flooring Profile System

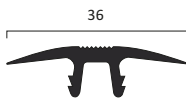
Cat Walk is an installation friendly, PVC system designed for fast, easy curving of transition profiles on site.

Curvable to a minimum of 750mm.

Material must not be stretched when installing as this may cause the tops to contract and cause shrinkage.




When installing runs over 2.715m, always overlap top joints by a minimum of 150mm over base joints.

T36 Twin Top

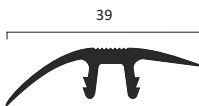


Catwalk Twin Top		Stock Lengths	Lengths Per Tube
T36	Black	2.715m	6
T36	Granite	2.715m	6
T36	Peat	2.715m	6

PVC Top Colours:

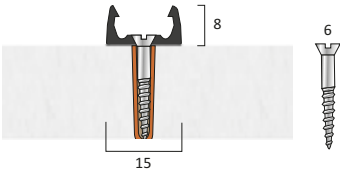
-  Black
-  Granite
-  Peat

RT39 Ramp Top



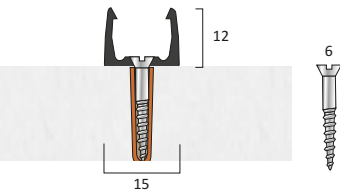
Catwalk Ramp Top		Stock Lengths	Lengths Per Tube
RT39	Black	2.715m	6
RT39	Granite	2.715m	6
RT39	Peat	2.715m	6

P8 Flexi Base



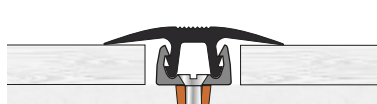
Catwalk Flexi Base		Stock Lengths	Lengths Per Tube
P8	Black	2.715m	6

P12 Flexi Base



Catwalk Flexi Base		Stock Lengths	Lengths Per Tube
P12	Black	2.715m	6

Examples Of Tops & Bases Combinations

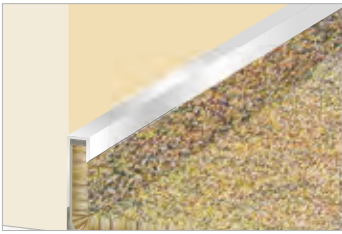


Catwalk T36 Twin Top with P8 Base



Catwalk RT39 Ramp Top with P12 Base

Fixings not supplied

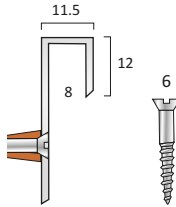


Capping Profiles

For installation on walls with floorings affixed where traditional skirtings are not preferred.

Aluminium Capping

CAP IT For carpet and carpet tiles



CAP IT
 Mill Aluminium
 Satin Aluminium
 Polished Aluminium

Stock Lengths	Lengths Per Tube
2.715m	6
2.715m	6
2.715m	6

Finishes:



Mill Aluminium



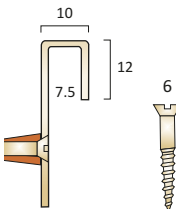
Satin Aluminium



Polished Aluminium

Brass Capping

BCAP IT For carpet and carpet tiles



B CAP IT
 Polished Brass
 Satin Brass
 Antique Brass
 Antique Bronze

Stock Lengths	Lengths Per Tube
2.000m	6
2.000m	6
2.000m	6
2.000m	6

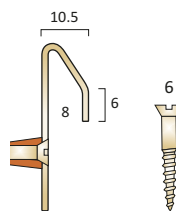


Polished Brass



Satin Brass

BCAP For carpet and carpet tiles



B CAP
 Polished Brass
 Satin Brass
 Antique Brass
 Antique Bronze

Stock Lengths	Lengths Per Tube
2.000m	6
2.000m	6
2.000m	6
2.000m	6



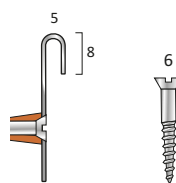
Antique Brass



Antique Bronze

Stainless Steel Capping

SCAP For vinyl and linoleum floorings



S CAP
 Bright Stainless Steel
 Brushed Stainless Steel

Stock Lengths	Lengths Per Tube
2.000m	6
2.000m	6

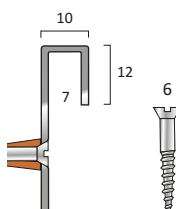


Bright Stainless Steel



Brushed Stainless Steel

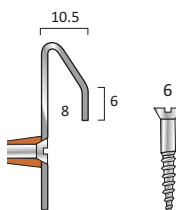
SSE For carpet and carpet tiles



SSE
 Bright Stainless Steel
 Brushed Stainless Steel

Stock Lengths	Lengths Per Tube
2.000m	6
2.000m	6

SSNF For carpet and carpet tiles

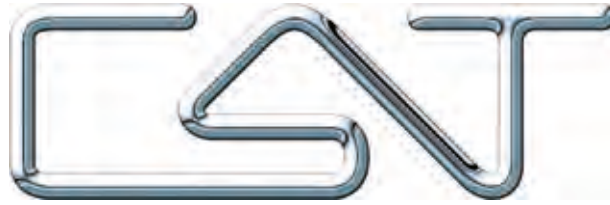


SSNF
 Bright Stainless Steel
 Brushed Stainless Steel

Stock Lengths	Lengths Per Tube
2.000m	6
2.000m	6

Fixings not supplied.





ReflexTM

Movement Joints



Reflex™ Movement Joints



General

Reflex profiles are a range of expansion and movement joints which are designed for use with all hard flooring, eliminating cracking and protecting edges against erosion.

Reflex has good acid and alkali resistance and has good stain resistance properties.

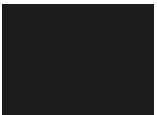
The joints will readily compress by 20% helping to eliminate cracking and de-lamination of the floor finish caused by building movement or thermal expansion and contraction.

Installation Guide

Movement joints should be provided in accordance with BS5385-3:1989, clauses 19 and 23.6 for floors. Movement joints should be fitted around the perimeter of the floor and where floor tiles abut fixed machinery and structural fixtures such as columns, bases, etc.

Immediate movement joints should be incorporated in large floor areas as described in BS5385-3:1989, clauses 19 and 23.6.

Stock Expansion Media Colours



Black



Grey

Other colours available, subject to minimum requirements.

Please contact the sales office for details.

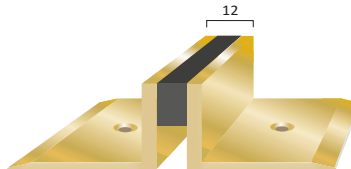
Stock Lengths

Brass and Aluminium 2.715m x 6 = 16.29m packed

Stainless Steel 2.000m x 6 = 12.00m packed

Profiles

Double Leg



Mill Brass

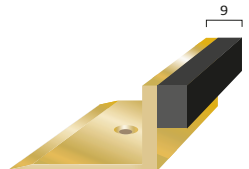


Mill Aluminium

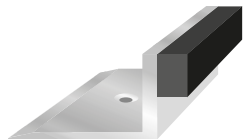


Stainless Steel
Grade: 304L

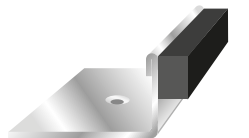
Single Leg



Mill Brass



Mill Aluminium



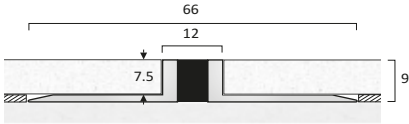
Stainless Steel
Grade: 304L

Please refer to relevant catalogue pages for the wide range of standard sizes available.



Reflex™ Aluminium Movement Joints

RAD9 Double Leg



RAD9
Mill Aluminium

Stock Lengths
2.715m

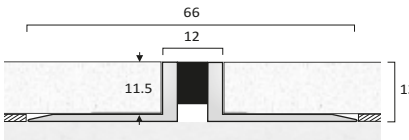
Lengths Per Tube
6

Finish:
(top edges only)



Mill Aluminium

RAD13 Double Leg



RAD13
Mill Aluminium

Stock Lengths
2.715m

Lengths Per Tube
6

Expansion Media
Colours:

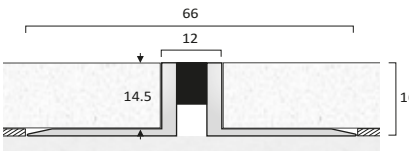


Black



Grey

RAD16 Double Leg

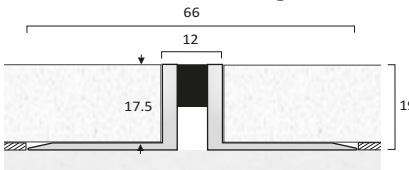


RAD16
Mill Aluminium

Stock Lengths
2.715m

Lengths Per Tube
6

RAD19 Double Leg

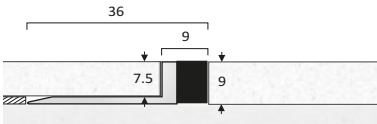


RAD19
Mill Aluminium

Stock Lengths
2.715m

Lengths Per Tube
6

RAS9 Single Leg

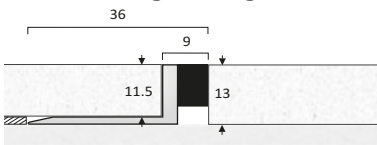


RAS9
Mill Aluminium

Stock Lengths
2.715m

Lengths Per Tube
6

RAS13 Single Leg

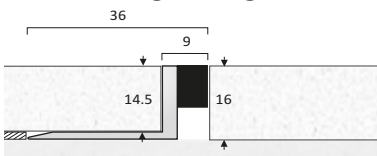


RAS13
Mill Aluminium

Stock Lengths
2.715m

Lengths Per Tube
6

RAS16 Single Leg

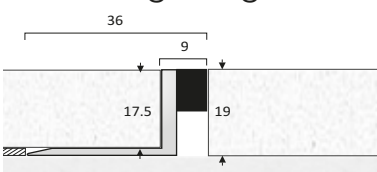


RAS16
Mill Aluminium

Stock Lengths
2.715m

Lengths Per Tube
6

RAS19 Single Leg



RAS19
Mill Aluminium

Stock Lengths
2.715m

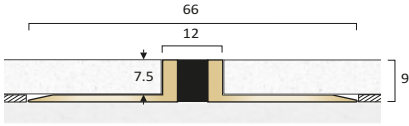
Lengths Per Tube
6





Reflex™ Brass Movement Joints

RBD9 Double Leg



RBD9
Matt Brass

Stock Lengths
2.715m

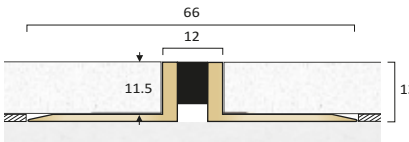
Lengths Per Tube
6

Finish:
(top edges only)



Matt Brass

RBD13 Double Leg



RBD13
Matt Brass

Stock Lengths
2.715m

Lengths Per Tube
6

Expansion Media
Colours:

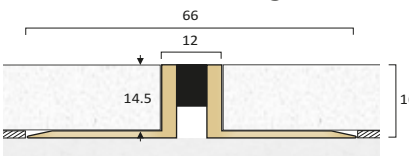


Black



Grey

RBD16 Double Leg

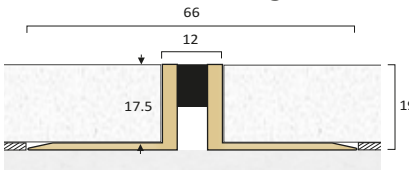


RBD16
Matt Brass

Stock Lengths
2.715m

Lengths Per Tube
6

RBD19 Double Leg

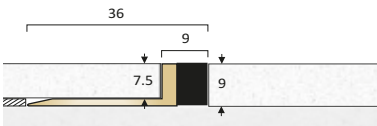


RBD19
Matt Brass

Stock Lengths
2.715m

Lengths Per Tube
6

RBS9 Single Leg

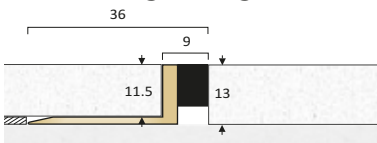


RBS9
Matt Brass

Stock Lengths
2.715m

Lengths Per Tube
6

RBS13 Single Leg

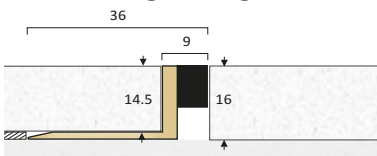


RBS13
Matt Brass

Stock Lengths
2.715m

Lengths Per Tube
6

RBS16 Single Leg

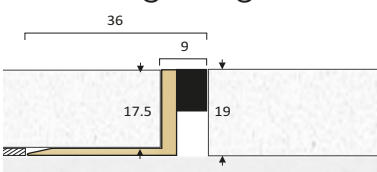


RBS16
Matt Brass

Stock Lengths
2.715m

Lengths Per Tube
6

RBS19 Single Leg



RBS19
Matt Brass

Stock Lengths
2.715m

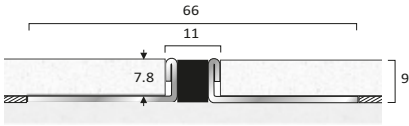
Lengths Per Tube
6



Reflex™ Stainless Steel Movement Joints

Grade: 304L Stainless Steel

RSD9 Double Leg



RSD9
Polished Stainless Steel

Stock Lengths
2.000m

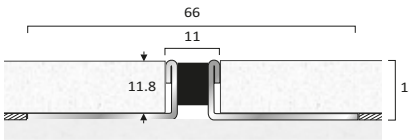
Lengths Per Tube
6

Finish:
(top edges only)



Polished Stainless Steel

RSD13 Double Leg



RSD13
Polished Stainless Steel

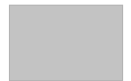
Stock Lengths
2.000m

Lengths Per Tube
6

Expansion Media
Colours:

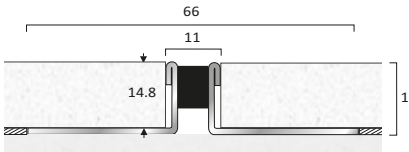


Black



Grey

RSD16 Double Leg

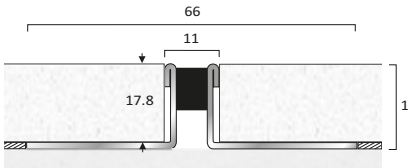


RSD16
Polished Stainless Steel

Stock Lengths
2.000m

Lengths Per Tube
6

RSD19 Double Leg

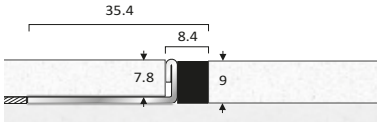


RSD19
Polished Stainless Steel

Stock Lengths
2.000m

Lengths Per Tube
6

RSS9 Single Leg

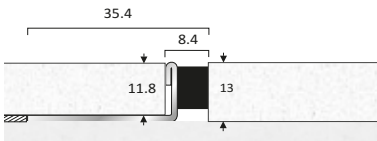


RSS9
Polished Stainless Steel

Stock Lengths
2.000m

Lengths Per Tube
6

RSS13 Single Leg

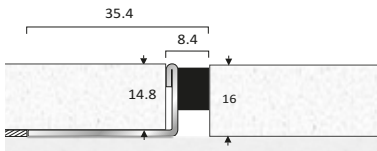


RSS13
Polished Stainless Steel

Stock Lengths
2.000m

Lengths Per Tube
6

RSS16 Single Leg

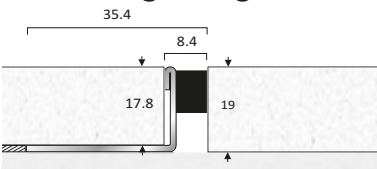


RSS16
Polished Stainless Steel

Stock Lengths
2.000m

Lengths Per Tube
6

RSS19 Single Leg

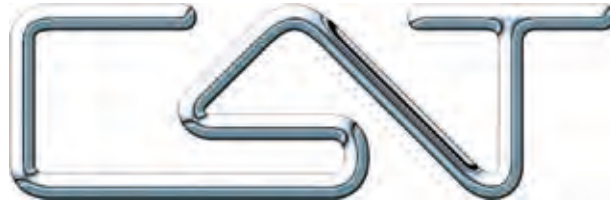


RSS19
Polished Stainless Steel

Stock Lengths
2.000m

Lengths Per Tube
6





Skirting Profiles



Aluminium And Stainless Steel Skirtings

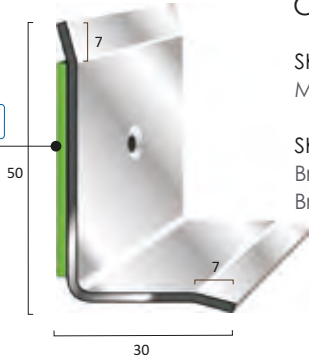
Designed for installations requiring perimeter expansion of wooden floors, typically sports halls and large open areas.

Supplied drilled.

Contact CAT sales for Stick Fix undrilled options.

SK5030/A
SK5030/S

Stick Fix option



SK5030/A
Mill Aluminium

Stock Lengths
2.500m

Lengths Per Tube
6

SK5030/S
Bright Stainless Steel
Brushed Stainless Steel

2.500m
2.500m

6
6

Finishes:



Mill Aluminium



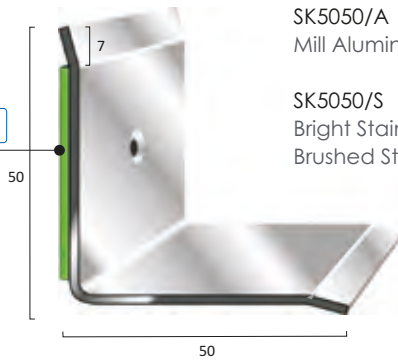
Bright Stainless Steel



Brushed Stainless Steel

SK5050/A
SK5050/S

Stick Fix option



SK5050/A
Mill Aluminium

Stock Lengths
2.500m

Lengths Per Tube
6

SK5050/S
Bright Stainless Steel
Brushed Stainless Steel

2.500m
2.500m

6
6

SK5050/2A
SK5050/2S



SK5050/2A
Mill Aluminium

Stock Lengths
2.500m

Lengths Per Tube
6

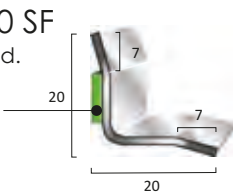
SK5050/2S
Bright Stainless Steel
Brushed Stainless Steel

2.500m
2.500m

6
6

SS Scotia 20 SF
Supplied undrilled.

Stick Fix option

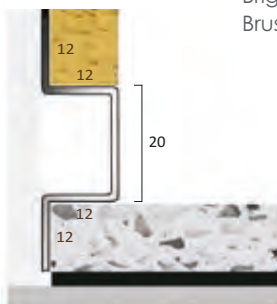


SS Scotia 20 SF
Bright Stainless Steel
Brushed Stainless Steel

Stock Lengths
2.500m
2.500m

Lengths Per Tube
6
6

SS Perimeter Wall Detail 20/12
other sizes available



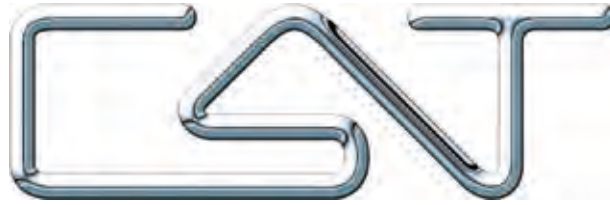
SS PWD 20/12
Bright Stainless Steel
Brushed Stainless Steel

Stock Lengths
2.500m
2.500m

Lengths Per Tube
6
6

For advice on cutting aluminium and stainless steel skirtings, please contact CAT sales.





VertexTM

Corner Protection



look for the Stick-Fix™ logo

Vertex™ Corner Protection

Supplied undrilled with Stick Fix tape pre-applied

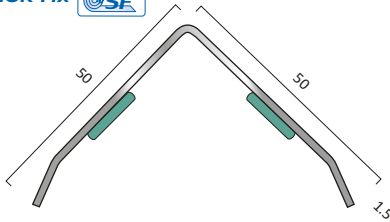
Typical applications include airports, train stations, shopping malls and all commercial areas where columns and corners require protection from knocks and bumps.

Other sizes available subject to minimum of 50 lengths.

Stainless Steel External Corners

Grade: 304L Stainless Steel

Vertex 3S SF



Vertex 3S SF
Bright Stainless Steel
Brushed Stainless Steel

Stock Lengths	Lengths Per Tube
2.500m	6
2.500m	6

Finishes:



Bright Stainless Steel



Brushed Stainless Steel



Polished Brass



Satin Brass

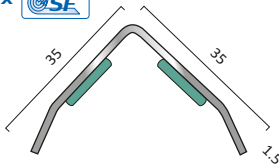


Antique Brass



Antique Bronze

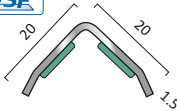
Vertex 2S SF



Vertex 2S SF
Bright Stainless Steel
Brushed Stainless Steel

Stock Lengths	Lengths Per Tube
2.500m	6
2.500m	6

Vertex 1S SF



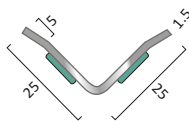
Vertex 1S SF
Bright Stainless Steel
Brushed Stainless Steel

Stock Lengths	Lengths Per Tube
2.500m	6
2.500m	6

Stainless Steel Internal Corners

Grade: 304L Stainless Steel

Vertex 41S SF

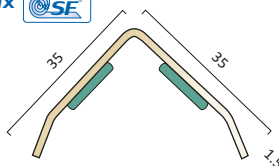


Vertex 41S SF
Bright Stainless Steel
Brushed Stainless Steel

Stock Lengths	Lengths Per Tube
2.500m	6
2.500m	6

Brass External Corners - for Prestige environments, Hotels and Restaurants

Vertex 2B SF

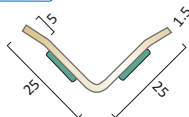


Vertex 2B SF
Polished Brass
Satin Brass
TSO Antique Brass
TSO Antique Bronze

Stock Lengths	Lengths Per Tube
2.500m	6
2.500m	6
2.500m	6
2.500m	6

Brass Internal Corners

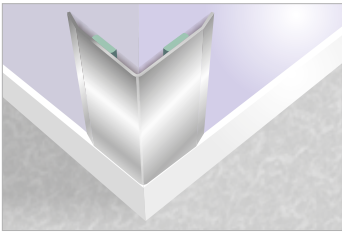
Vertex 41B SF



Vertex 41B SF
Polished Brass
Satin Brass
TSO Antique Brass
TSO Antique Bronze

Stock Lengths	Lengths Per Tube
2.500m	6
2.500m	6
2.500m	6
2.500m	6





look for the Stick-Fix™ logo

Vertex™ Corner Protection

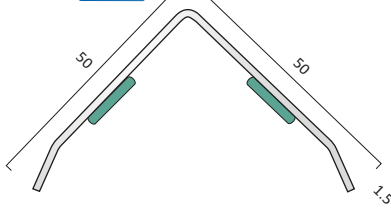
Supplied undrilled with Stick Fix tape pre-applied

Typical applications include airports, train stations, shopping malls and all commercial areas where columns and corners require protection from knocks and bumps.

Other sizes available subject to minimum of 50 lengths.

Aluminium External Corners

Vertex 3A SF



Vertex 3A SF
Mill Aluminium

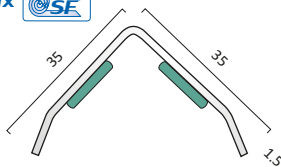
Stock Lengths
2.500m

Lengths Per Tube
6

Finish:



Vertex 2A SF



Vertex 2A SF
Mill Aluminium

Stock Lengths
2.500m

Lengths Per Tube
6

Vertex 1A SF



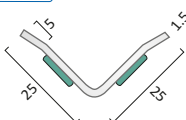
Vertex 1A SF
Mill Aluminium

Stock Lengths
2.500m

Lengths Per Tube
6

Aluminium Internal Corners

Vertex 41A SF



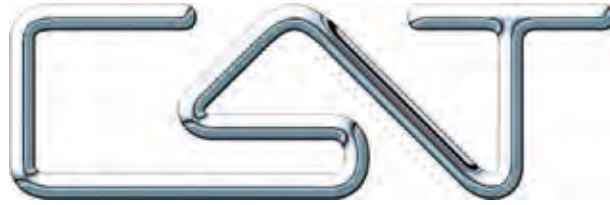
Vertex 41A SF
Mill Aluminium

Stock Lengths
2.500m

Lengths Per Tube
6

Vertex aluminium corners are available in powder coat finish to special order.
Please enquire for minimum order quantities dependent upon colour reference required.





Matwell Frames



Matwell Frames

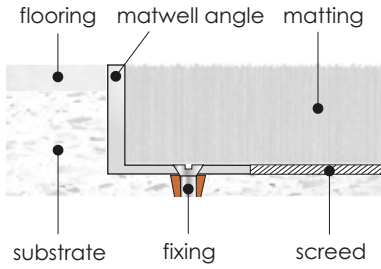
Produced to customer sizes.

All matwell frames have safety edge machine finished corners.

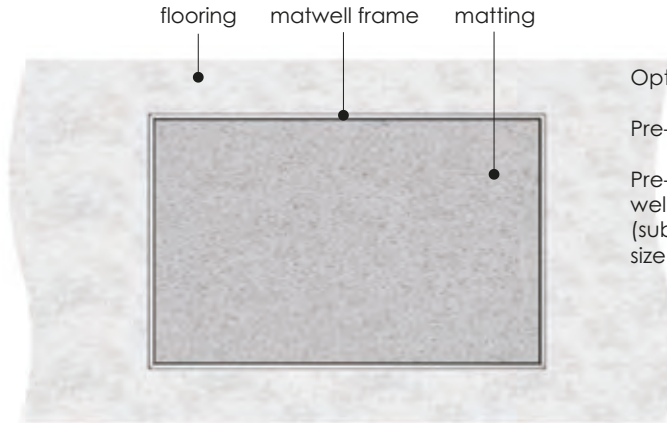
Examples of pre-fabricated matwell frames

Angle Frame

base fixing



cross section view



plan view

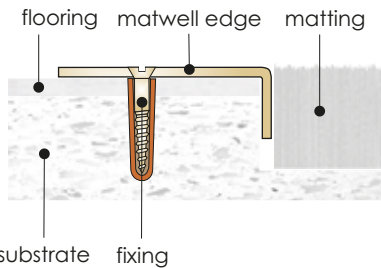
Options:

Pre-cut mitres.

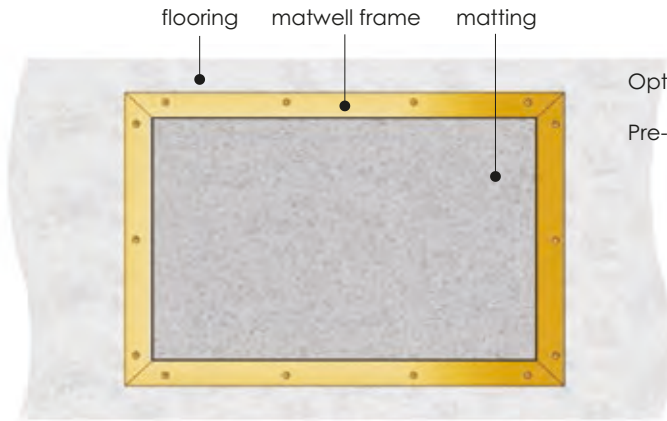
Pre-cut mitres with welded base (subject to frame size).

Matwell Edge Frame

top fixing



cross section view



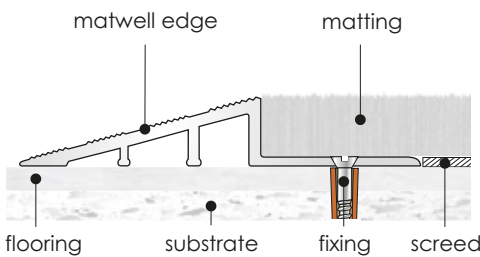
plan view

Options:

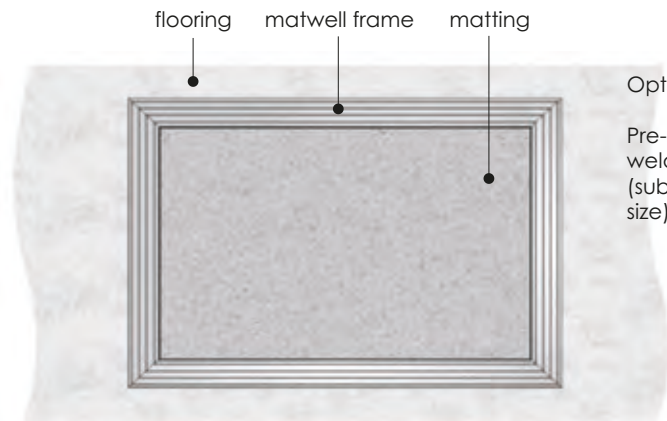
Pre-cut mitres.

Ramp Edge Frame

base fixing



cross section view



plan view

Options:

Pre-cut mitres with welded base (subject to frame size).

Fixings not supplied.

Matwell Frame Angle Profiles

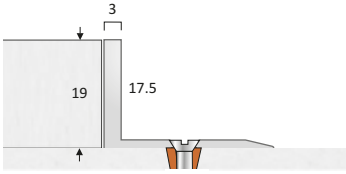
Base fixed profiles.

Standard popular sections listed.

Frames are available in other profiles in the C.A.T. range, subject to availability.

Aluminium Angles

A19



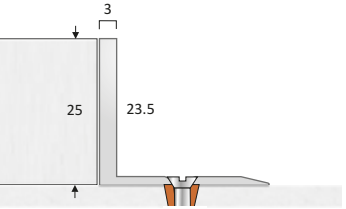
- A19
- Mill Aluminium
- Polished Aluminium
- Satin Aluminium

Stock Lengths	Lengths Per Tube
2.715m	6
2.715m	6
2.715m	6

Finishes:



A25

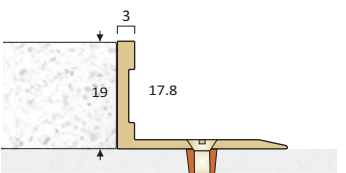


- A25
- Mill Aluminium
- Polished Aluminium
- Satin Aluminium

Stock Lengths	Lengths Per Tube
2.715m	6
2.715m	6
2.715m	6

Brass Angles

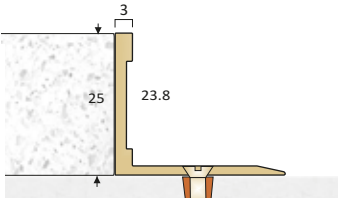
B19



- B19
- Polished Brass
- Satin Brass
- Antique Brass
- Antique Bronze

Stock Lengths	Lengths Per Tube
2.715m	6
2.715m	6
2.715m	6
2.715m	6

B25

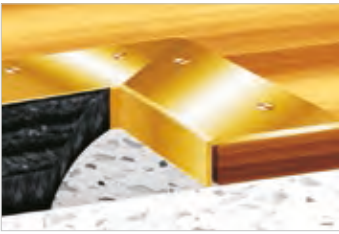


- B25
- Polished Brass
- Satin Brass
- Antique Brass
- Antique Bronze

Stock Lengths	Lengths Per Tube
2.715m	6
2.715m	6
2.715m	6
2.715m	6

Fixings not supplied.





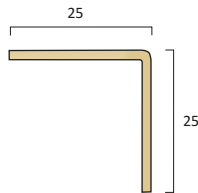
Matwell Frame Top Fix Profiles

In addition to profiles shown, there are a number of C.A.T. brass and aluminium stair nosings that can be supplied in matwell frames. Typical suggestions, BN9 and BN1SLR brass and AN1 aluminium.

Brass

Standard supplied undrilled. Drilling available on request when supplied in lengths. Supplied drilled in matwell frame format, ordered frame sizes.

BA



Profile	Stock Lengths	Lengths Per Tube
BA - 1.5mm gauge	2.000m	6
Polished Brass	2.000m	6
Satin Brass	2.000m	6
TSO Antique Brass	2.000m	6
TSO Antique Bronze	2.000m	6

Finishes:



Polished Brass



Satin Brass



Antique Brass



Antique Bronze

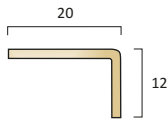


Bright Stainless Steel



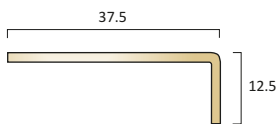
Brushed Stainless Steel

BA2012



Profile	Stock Lengths	Lengths Per Tube
BA2012 - 1.5mm gauge	2.000m	6
Polished Brass	2.000m	6
Satin Brass	2.000m	6
TSO Antique Brass	2.000m	6
TSO Antique Bronze	2.000m	6

BME

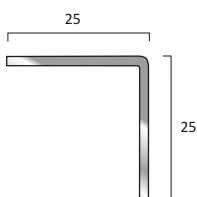


Profile	Stock Lengths	Lengths Per Tube
BME - 1.5mm gauge	2.000m	6
Polished Brass	2.000m	6
Satin Brass	2.000m	6
TSO Antique Brass	2.000m	6
TSO Antique Bronze	2.000m	6

Stainless Steel

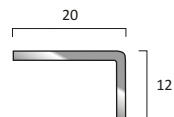
Standard supplied undrilled. Drilling available on request when supplied in lengths. Supplied drilled in matwell frame format, ordered frame sizes.

SA



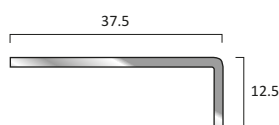
Profile	Stock Lengths	Lengths Per Tube
SA - 1.5mm gauge	2.000m	6
Bright Stainless Steel	2.000m	6
Brushed Stainless Steel	2.000m	6

SA2012



Profile	Stock Lengths	Lengths Per Tube
SA2012 - 1.5mm gauge	2.000m	6
Bright Stainless Steel	2.000m	6
Brushed Stainless Steel	2.000m	6

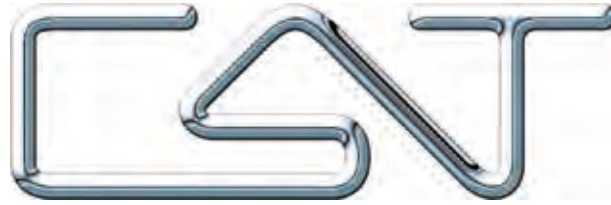
SME



Profile	Stock Lengths	Lengths Per Tube
SME - 1.5mm gauge	2.000m	6
Bright Stainless Steel	2.000m	6
Brushed Stainless Steel	2.000m	6

Fixings not supplied.





Stair Nosings & Edgings



Stair Nosings



Staircase in BN90 with bevelled edge in antique brass finish



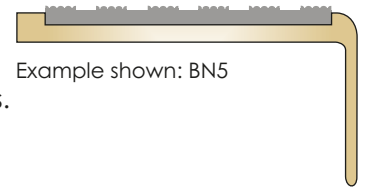
Stair Nosings & Edgings - Lead Times

Brass Stair Nosings With PVC Infills

Typical lead time for Polished and Satin finishes - 5-7 working days.

Typical lead time for Antique Brass and Antique Bronze - 10-14 working days.

Lead times may vary for large orders.



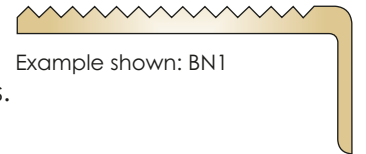
Example shown: BN5

Brass Stair Nosings With Ribbed Treads

Typical lead time for Polished and Satin finishes - 5-7 working days.

Typical lead time for Antique Brass and Antique Bronze - 10-14 working days.

Lead times may vary for large orders.



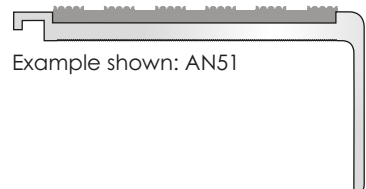
Example shown: BN1

Aluminium Stair Nosings With PVC Infill

Typical lead time for Mill Aluminium finish - 2-3 working days.

Typical lead time for Polished and Satin finishes - 4-5 working days.

Lead times may vary for large orders.



Example shown: AN51

Aluminium Stair Nosings With Ribbed And Castellated Treads

Typical lead time for Mill Aluminium finish - 2-3 working days.

Typical lead time for Polished and Satin finishes - 4-5 working days.

Lead times may vary for large orders.

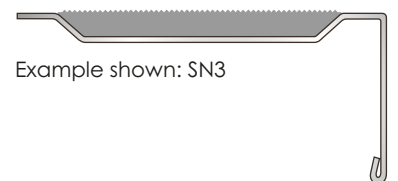


Example shown: AN5

Stainless Steel Nosings With PVC Infill

Typical lead time for Bright and Brushed finishes - 10 working days.

Lead time may vary for large orders.

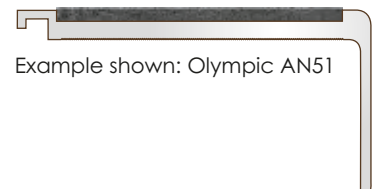


Example shown: SN3

Aluminium Stair Nosings With Olympic Carborundum Infill

Typical lead time 14 working days.

Lead time may vary for large orders.



Example shown: Olympic AN51

Staircase Stringer Trims

Typical lead time 5 working days.

Lead time may vary for large orders.



Example shown: AT35



Stair Nosings - Technical Information & Installation

General

C.A.T. stair nosings are manufactured to the highest specification in brass and aluminium. A selection of nosings have ribbed treads, others have castellated treads and there are those with PVC infills which are available in a range of colours.

Selection

Choose from nosings in various gauges and shapes to accommodate different step edges and floorings. A number of nosings are designed with a diminished edge for retro installation on hard floorings, including vinyl, terrazzo, wood, etc.

Finishes

Brass: Polished Brass • Satin Brass • Antique Brass • Antique Bronze.

Aluminium: Polished • Satin • Mill.

Please note that we are constantly developing new finishes. Please contact the C.A.T. sales office for the latest developments.

Data

Brass alloy to BS 2874 : 1986

Aluminium alloy to BS 1474 : 1987

PVC to BS 6746 : 1990

Measuring Steps

When measuring stair nosings steps should be numbered from top to bottom, indicating floor levels, flights and landings for the cutting and installation plan.

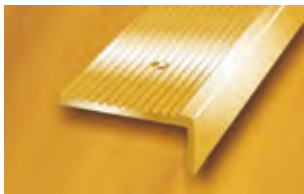
Staircases with open strings should be measured oversize by 50mm for cutting on site.

A measuring/ordering sheet can be found in this catalogue or call the C.A.T. sales office for advice.

Installation

It is highly advisable when installing stair nosings to use screw fixings and a suitable gap filling cartridge adhesive after ensuring that treads and risers are in good order.

Advice on adhesives is available by contacting the C.A.T. sales office.



Stair Nosings With Ribbed And Castellated Treads

Can be pre-drilled for screw and adhesive fixing, alternatively nosings can be supplied undrilled for adhesive fixing only if suitable and requested.



Stair Nosings With PVC Infills - Retro Fit

Retro fit option when installing stair nosings with PVC infills. Specify retro fit for a neat, concealed fixing finish.

Retro fit nosings are supplied cut to size with pre-drilled channel for countersunk screw fixings. On site, having secured nosings to treads with screws and adhesive, peel away protective cover from adhesive carrier tape, insert infill into channel applying pressure ideally with a roller to ensure a good bond along the entire length of the tread.

Infills should be fitted at normal room temperature, not in cold environments, to avoid the possibility of contraction. Infills supplied oversize for cutting in.



Stair Nosings With PVC Infills With Concealing Plugs

Stair nosings are supplied pre-drilled and affixed with screws and adhesive.

A small 'dab' of adhesive is applied to screw heads and concealing plugs gently tapped level with the infill.



Installation Using Adhesive Only

Whilst C.A.T. recommends that all nosing profiles are fixed with screws and adhesive, it recognises that in some instances an adhesive fixing only is preferred. In these instances we recommend the use of Stycco Flex adhesive from F.Ball & Co. Please contact the sales office for details.

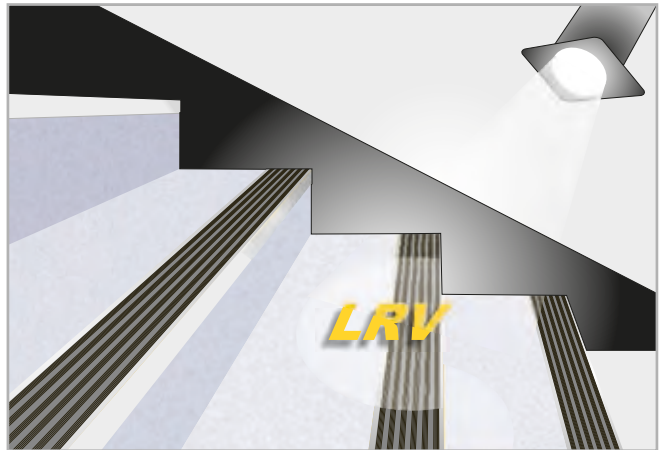
When adhesive only is used, ensure adequate cure time is allowed before allowing pedestrian access to the step(s).

Stair Nosings - Infill, Colour Options & LRVs

Light Reflectance Values (LRV)

LRV is a measurement which expresses the percentage of light that is reflected from a surface with lighter finishes at the upper end of the scale and darker finishes at the lower. Designers of buildings need to comply with the building regulations applicable to the structure under consideration. Since 2004 guidance has existed on access to and use of buildings. The guidance is particularly concerned with provisions to assist the disabled, including those who are visually impaired.

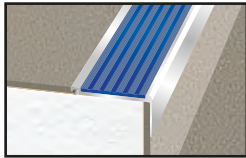
The guidance highlights the need for certain surfaces and features to "contrast visually" with their surroundings. This is relevant to a wide range of non-residential buildings including, hospitals, schools, hotels, theatres, etc.



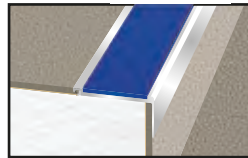
The current guidance in the regulations and in the relevant codes of practice BS8300:2009 is that adequate visual contrast is provided if the Light Reflectance Value (LRV) of the contrasting areas exceeds 30 points, "i.e., the contrast between the stair edging and the floor covering".

The testing equipment used to assess the LRV of C.A.T. product finishes is an integrated sphere spectrophotometer.

PVC Infills



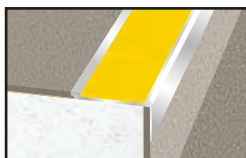
Castellated



Textured

Black Castellated: LRV 4.25 Textured: LRV 4.47		White Castellated: LRV 84.22 Textured: LRV 88.85		Light Grey Castellated: LRV 12.33 Textured: LRV 12.74	
Flint Castellated: LRV 11.27 Textured: LRV 11.66		Granite Castellated: LRV 7.02 Textured: LRV 7.14		Regency Castellated: LRV 5.16 Textured: LRV 5.37	
Mid Blue Castellated: LRV 6.53 Textured: LRV 6.71		Nimbus Castellated: LRV 4.77 Textured: LRV 4.95		Peat Castellated: LRV 5.88 Textured: LRV 6.04	
Rustic Castellated: LRV 5.52 Textured: LRV 5.79		Fawn Castellated: LRV 11.27 Textured: LRV 11.53		Ivory Castellated: LRV 37.42 Textured: LRV 37.65	
Spruce Castellated: LRV 6.38 Textured: LRV 6.59		Jade Castellated: LRV 7.33 Textured: LRV 7.52		Yellow Castellated: LRV 54.91 Textured: LRV 55.11	
Poppy Castellated: LRV 10.01 Textured: LRV 10.24		Claret Castellated: LRV 5.83 Textured: LRV 6.09		Porth Stone Castellated: LRV 52.91 Textured: LRV 53.11	
				Polar Grey Castellated: LRV 42.53 Textured: LRV 42.73	

Olympic Carborundum Infill



Black LRV 4.76		Yellow LRV 47.07	
White LRV 58.45			

Metal Finishes

Finish	LRV	Finish	LRV	Finish	LRV
Aluminium Mill	35	Brass Mill	61	Stainless Steel Brushed	43
Aluminium Satin	57	Brass Satin	67	Stainless Steel Bright	58
Aluminium Polished	75	Brass Polished	65	Bright Chrome	56
Aluminium Matt Silver	57	Antique Brass	6 - 10	Satin Chrome	41
		Antique Bronze	16 - 20	Nisheen	39

Colours shown for guidance only. Please request sample for accurate referencing.



Stair Nosings - Infill Types & SRVs

General

C.A.T. offer a range of infill types and tread surfaces to suit all application types. Some are designed for interior only applications with others suitable for external applications. In addition, ribbed and castellated treads offer a prestigious alternative where a coloured infill is not preferred.

Slip Resistance Values (SRV)

The SRV of C.A.T. stair nosings and edgings has been independently determined using the Pendulum 4S testing method in conjunction with the guidelines recommended by the UK Slip Resistance Group.

UK Slip Resistance Group classified the degree of slip resistance as follows:

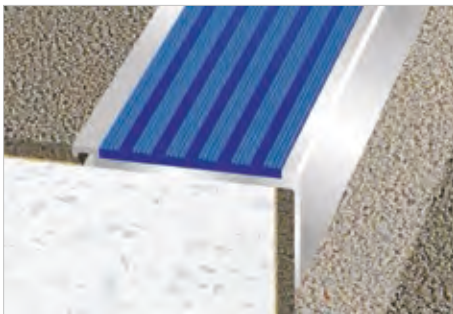
Classification	*PTV
High Slip Potential	0 - 24
Moderate Slip Potential	25 - 35
Low Slip Potential	36 +

*Pendulum Test Value



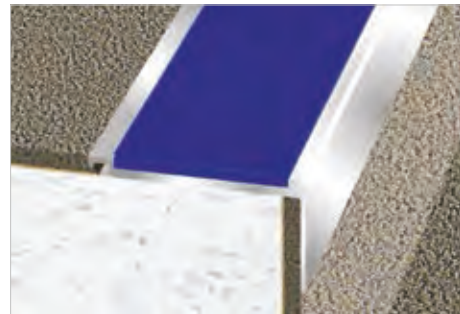
The results shown are for testing in the direction of normal travel on stairs, i.e., ascending and descending. Lateral testing results are available on request.

Castellated PVC Infill - Standard Supply



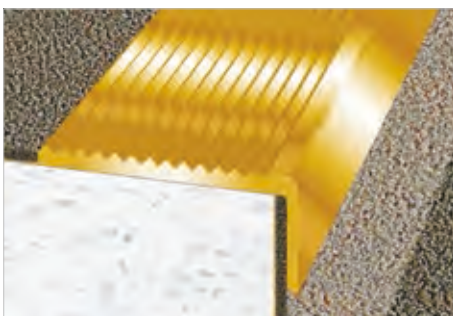
SRV
PTV Dry 85
PTV Wet 76

Smooth Textured PVC Infill



SRV
PTV Dry 65
PTV Wet 56

Ribbed Treads - Brass & Aluminium



SRV
PTV Dry 73
PTV Wet 45

Castellated Treads - Aluminium



SRV
PTV Dry 82
PTV Wet 54

Olympic Carborundum - Exterior Infill



SRV
PTV Dry 92
PTV Wet 86

Colours shown for guidance only. Please request sample for accurate referencing.

Special Finishes On Stair Nosings



Chelsea Harbour project: stair nosing profile BN8, finished in Antique Bronze and with Peat textured infill.



Special Finishes On Stair Nosings

Examples



Antique Bronze



Antique Brass

A selection of C.A.T. stair nosing products are available with special finishes.

For information on the availability of these or any a finish on a particular product please refer the relevant product page in this catalogue. Should you require further assistance, please contact the C.A.T. sales office.

Finishes depicted in this catalogue are representative only and are subject to print interpretation. For accurate referencing, please request a sample from the C.A.T. sales office.

Brass Finishes

Antique Brass and Antique Bronze finishes are a chemically applied process to Brass products and are hand finished with a variance from batch to batch. Antique finishes are not foot traffic resistant and are designed to create an aged, unpolished effect.



Polished Brass
LRV 65



Satin Brass
LRV 67



Antique Brass
LRV 6-10



Antique Bronze
LR 16-20

Aluminium Finishes



Mill
LRV 35



Polished
LRV 75



Satin
LRV 57

Stainless Steel Finishes



Bright
LRV 58



Brushed
LRV 43



LRV Guidance

The current guidance in the regulations and in the relevant codes of practice BS8300:2009 is that adequate visual contrast is provided if the light reflectance value (LRV) of the contrasting areas exceeds 30 points, "i.e., the contrast between the stair edging and the floor covering".



The testing equipment used to assess the LRV of C.A.T. product finishes is an integrated sphere spectrophotometer.

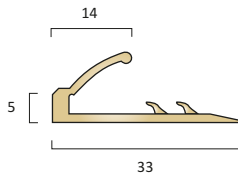
Brass Nap Edge For Use With Brass Stair Nosings

BNE - Brass Nap Edge is installed to the rear of 4.6 and 5mm brass stair nosings to trap and protect the nap of the carpet on the stairs treads.

It can also be used as a carpet nap edge when abutting other 5mm floor coverings.

Designed to be dressed down using a block of wood protected with carpet or similar and a hammer, working along the profile with even blows.

BNE Nap Detail

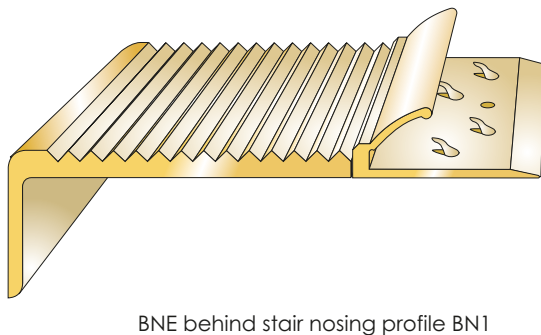
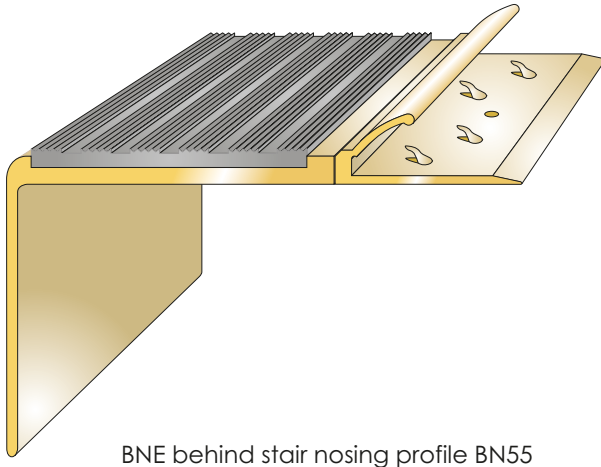


BNE Nap Detail	Stock Lengths	Lengths Per Tube
Polished Brass	2.715m	6
Satin Brass	2.715m	6
Antique Brass	2.715m	6
Antique Bronze	2.715m	6

also available in cut sizes

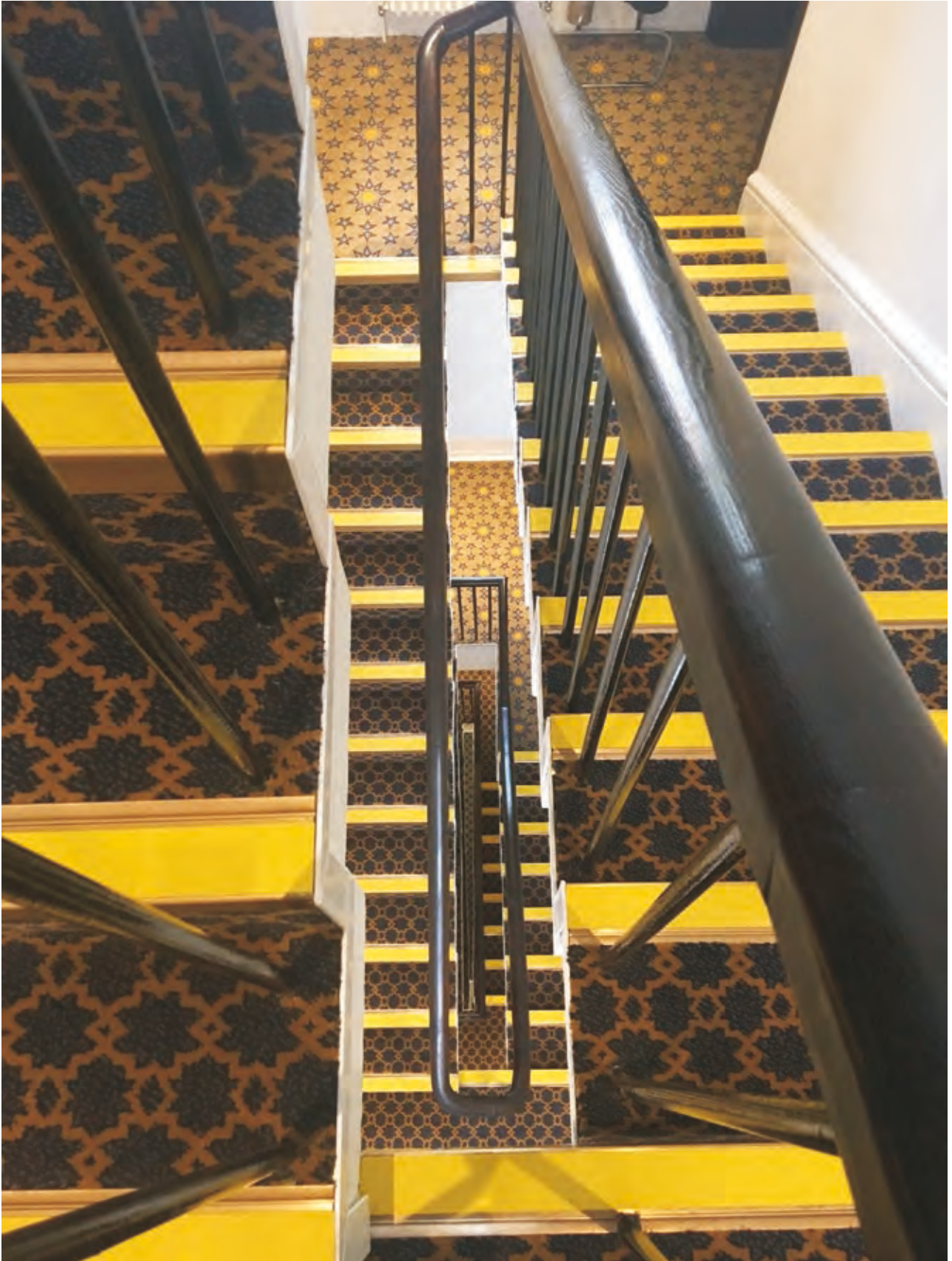


Example applications:





Brass Stair Nosings With PVC Infills



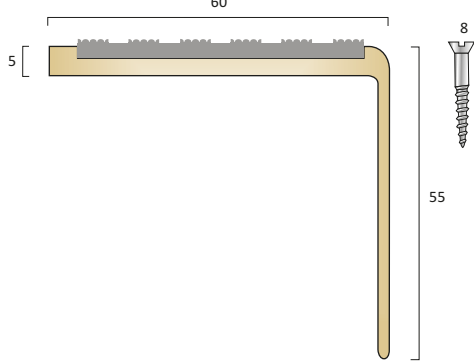
BN5 Antique Brass with BNE Nap Detail



Brass Stair Nosings With PVC Infills
 Infill Options: **Castellated** • Smooth Textured

Stair nosings are supplied to customer in cut sizes to the maximum length shown.

BN55



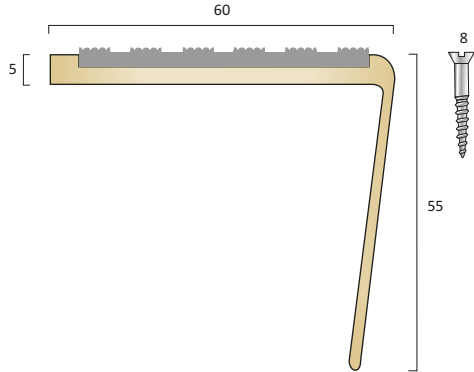
- BN55 - 5mm gauge
 Polished Brass
 Satin Brass
 TSO Antique Brass
 TSO Antique Bronze

Maximum Length
3.200m
3.200m
3.200m
3.200m

Finishes:



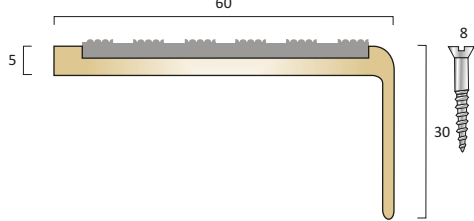
BN55R



- BN55R - 5mm gauge
 Polished Brass
 Satin Brass
 TSO Antique Brass
 TSO Antique Bronze

Maximum Length
2.500m
2.500m
2.500m
2.500m

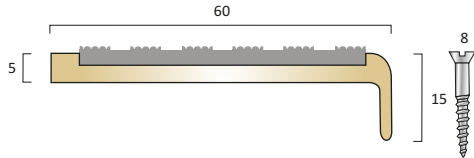
BN5



- BN5 - 5mm gauge
 Polished Brass
 Satin Brass
 TSO Antique Brass
 TSO Antique Bronze

Maximum Length
3.200m
3.200m
3.200m
3.200m

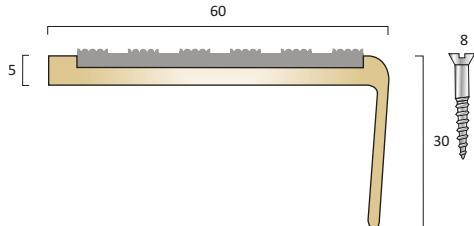
BN3



- BN3 - 5mm gauge
 Polished Brass
 Satin Brass
 TSO Antique Brass
 TSO Antique Bronze

Maximum Length
3.200m
3.200m
3.200m
3.200m

BN6

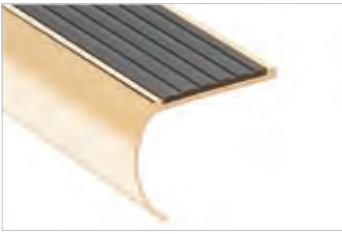


- BN6 - 5mm gauge
 Polished Brass
 Satin Brass
 TSO Antique Brass
 TSO Antique Bronze

Maximum Length
3.200m
3.200m
3.200m
3.200m

5% charge for drilling if required.
 Fixings not supplied.

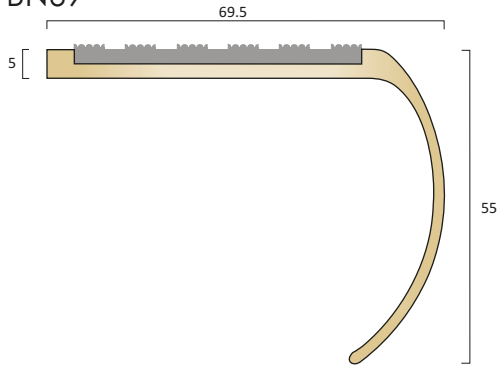




Brass Stair Nosings With PVC Infills
 Infill Options: **Castellated** • **Smooth Textured**

Stair nosings are supplied to customer in cut sizes to the maximum length shown.

BN69



BN69 - 5mm gauge
 Polished Brass
 Satin Brass
 TSO Antique Brass
 TSO Antique Bronze



Maximum Length
 3.200m
 3.200m
 3.200m
 3.200m

Finishes:



Polished Brass



Satin Brass

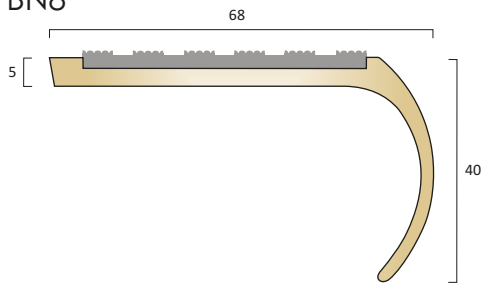


Antique Brass



Antique Bronze

BN8

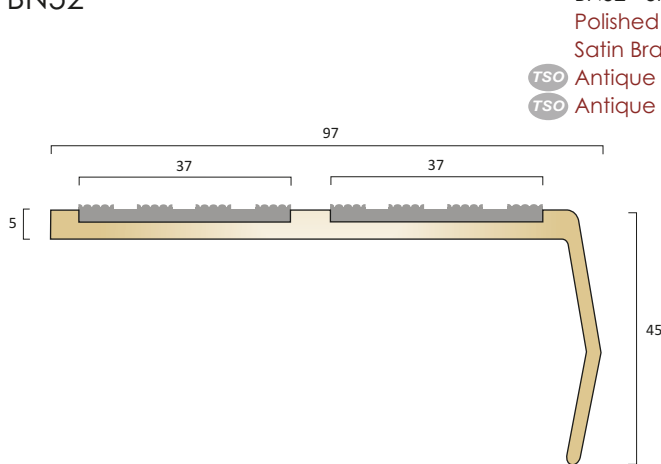


BN8 - 5mm gauge
 Polished Brass
 Satin Brass
 TSO Antique Brass
 TSO Antique Bronze



Maximum Length
 3.200m
 3.200m
 3.200m
 3.200m

BN52



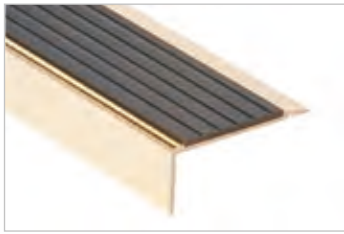
BN52 - 5mm gauge
 Polished Brass
 Satin Brass
 TSO Antique Brass
 TSO Antique Bronze



Maximum Length
 3.200m
 3.200m
 3.200m
 3.200m

5% charge for drilling if required.
 Fixings not supplied.

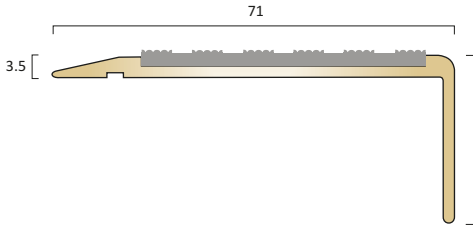




Brass Stair Nosings With Ramp Treads & PVC Infills
 Infill Options: **Castellated** • **Smooth Textured**

Stair nosings are supplied to customer in cut sizes to the maximum length shown.

BN71SLR



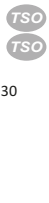
BN71SLR - 3.5mm gauge

- Polished Brass
- Satin Brass
- Antique Brass
- Antique Bronze

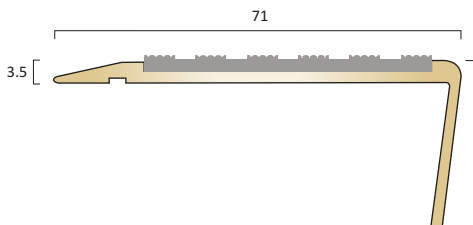
Maximum Length

- 3.200m
- 3.200m
- 3.200m
- 3.200m

Finishes:



BN71SLR-R

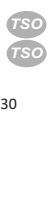


BN71SLR-R - 3.5mm gauge

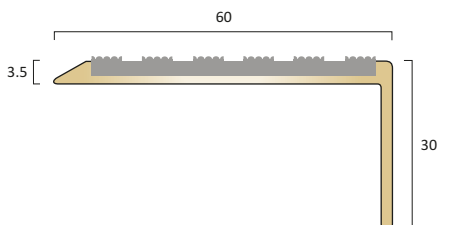
- Polished Brass
- Satin Brass
- Antique Brass
- Antique Bronze

Maximum Length

- 2.500m
- 2.500m
- 2.500m
- 2.500m



BN15



BN15 - 3.5mm gauge

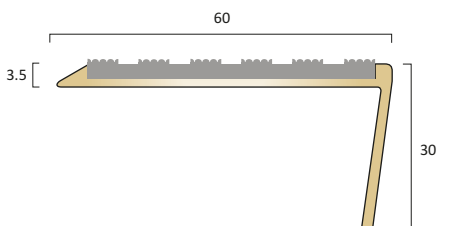
- Polished Brass
- Satin Brass
- Antique Brass
- Antique Bronze

Maximum Length

- 3.200m
- 3.200m
- 3.200m
- 3.200m



BN15R

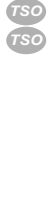


BN15R - 3.5mm gauge

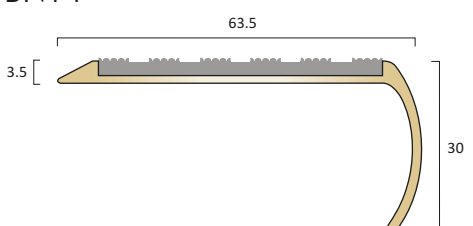
- Polished Brass
- Satin Brass
- Antique Brass
- Antique Bronze

Maximum Length

- 2.500m
- 2.500m
- 2.500m
- 2.500m



BN14



BN14 - 3.5mm gauge

- Polished Brass
- Satin Brass
- Antique Brass
- Antique Bronze

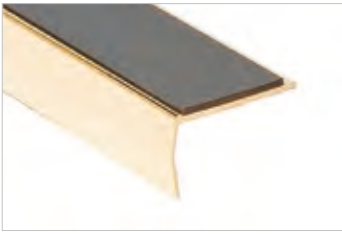
Maximum Length

- 3.200m
- 3.200m
- 3.200m
- 3.200m



5% charge for drilling if required.
 Fixings not supplied.

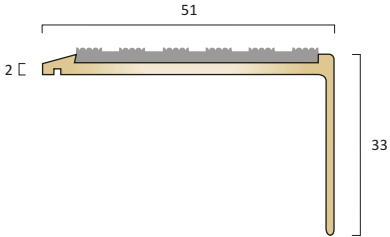




Brass Stair Nosings With PVC Infills
 Infill Options: **Castellated** • Smooth Textured

Stair nosings are supplied to customer in cut sizes to the maximum length shown.

BN19



- BN19 - 2mm gauge
 Polished Brass
 Satin Brass
 TSO Antique Brass
 TSO Antique Bronze

- Maximum Length
 3.200m
 3.200m
 3.200m
 3.200m

Finishes:



Polished Brass



Satin Brass

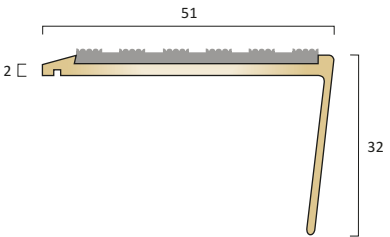


Antique Brass



Antique Bronze

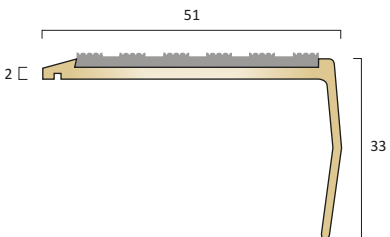
BN17



- BN17 - 2mm gauge
 Polished Brass
 Satin Brass
 TSO Antique Brass
 TSO Antique Bronze

- Maximum Length
 3.200m
 3.200m
 3.200m
 3.200m

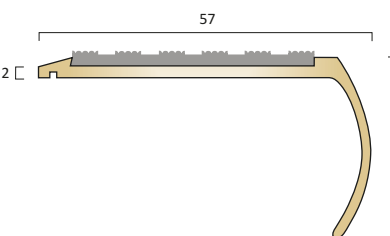
BN16



- BN16 - 2mm gauge
 Polished Brass
 Satin Brass
 TSO Antique Brass
 TSO Antique Bronze

- Maximum Length
 3.200m
 3.200m
 3.200m
 3.200m

BN18



- BN18 - 2mm gauge
 Polished Brass
 Satin Brass
 TSO Antique Brass
 TSO Antique Bronze

- Maximum Length
 3.200m
 3.200m
 3.200m
 3.200m

5% charge for drilling if required.
 Fixings not supplied.



Brass Stair Nosings With Ribbed Treads



Profile BN1SLR



Brass Stair Nosings With Ribbed Treads



General

Brass stair nosings with ribbed treads provide a stylish alternative to nosings with PVC inserts. Typical installations where this product type is specified include, theatres, museums, public houses and listed buildings where traditional design is specified.

Finishes Available

Polished brass has historically been the finish of choice though antique brass and antique bronze are becoming more and more popular creating a more subtle effect which gives the appearance of age.

Satin brass is a relatively new finish for this profile range and offers a softer, matt finish without the high level of reflectiveness that polished brass can create.

Selection

The range includes sections for bullnose, right angle and rakeback stairs.

Square back sections to meet with flooring on stair tread and ramp, feathered finish for installation on top of hard floorings, including timber and stone.

Supply

Supplied cut to customer sizes, nosings can be supplied either with countersunk brass covers or screws with smooth concealing plugs secured with adhesive.

Can be supplied undrilled for adhesive fix only subject to stair and environment suitability. Please call the C.A.T. sales office for advice.

Fixing Options:



Countersunk brass screws



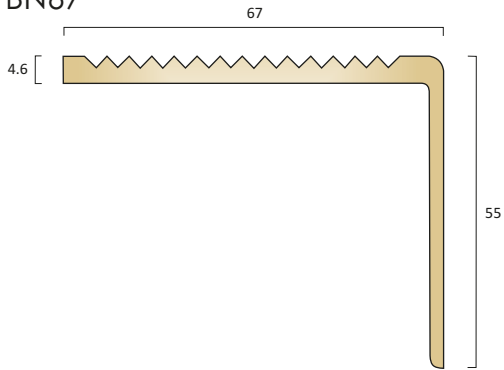
Concealed zinc screw and smooth cover plug
(cover plugs should be secured with adhesive)



Brass Stair Nosings And Flat Plates With Ribbed Treads

Stair nosings are supplied to customer in cut sizes to the maximum length shown.

BN67



BN67 - 4.6mm gauge

- Polished Brass
- Satin Brass
- Antique Brass
- Antique Bronze

Maximum Length

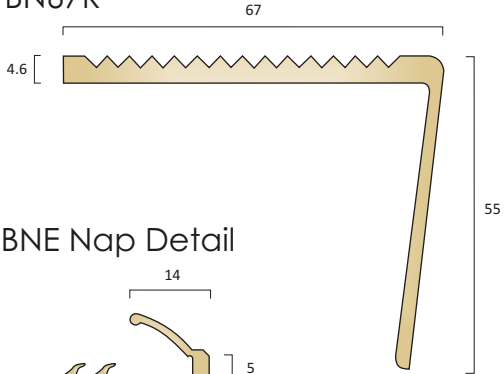
- 3.200m
- 3.200m
- 3.200m
- 3.200m



Finishes:



BN67R



BN67R - 4.6mm gauge

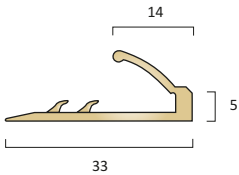
- Polished Brass
- Satin Brass
- Antique Brass
- Antique Bronze

Maximum Length

- 2.500m
- 2.500m
- 2.500m
- 2.500m

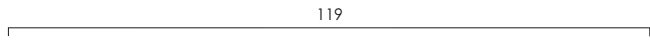


BNE Nap Detail



Sections compatible with carpet nap detail BNE

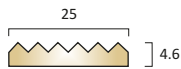
Going cover can be extended by fixing a flat plate behind the nosing.



Example shows BN67 with BTI 52

BTI 25

Brass



BTI 25 - 4.6mm gauge

- Polished Brass
- Satin Brass
- Antique Brass
- Antique Bronze

Maximum Length

- 2.750m
- 2.750m
- 2.750m
- 2.750m

BTI 52

Brass



BTI 52 - 4.6mm gauge

- Polished Brass
- Satin Brass
- Antique Brass
- Antique Bronze

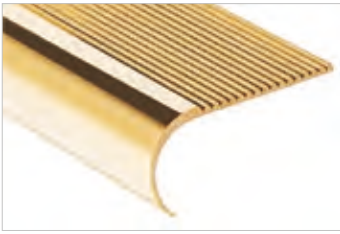
Maximum Length

- 2.750m
- 2.750m
- 2.750m
- 2.750m



5% charge for drilling if required.
Fixings not supplied.

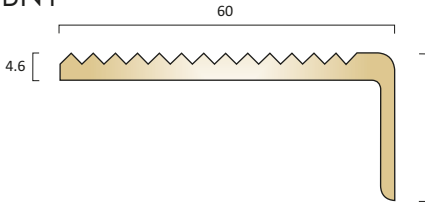




Brass Stair Nosings With Ribbed Treads

Stair nosings are supplied to customer in cut sizes to the maximum length shown.

BN1



BN1 - 4.6mm gauge

- Polished Brass
- Satin Brass
- Antique Brass
- Antique Bronze

Maximum Length

- 3.200m
- 3.200m
- 3.200m
- 3.200m

Finishes:



Polished Brass



Satin Brass

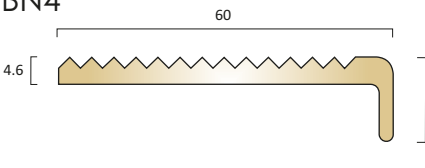


Antique Brass



Antique Bronze

BN4



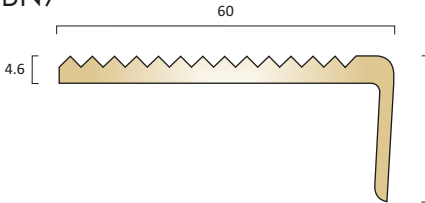
BN4 - 4.6mm gauge

- Polished Brass
- Satin Brass
- Antique Brass
- Antique Bronze

Maximum Length

- 3.200m
- 3.200m
- 3.200m
- 3.200m

BN7



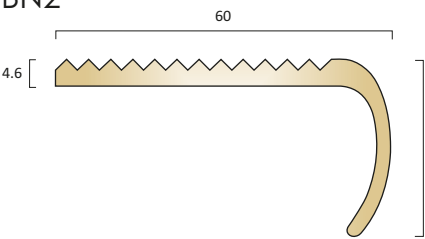
BN7 - 4.6mm gauge

- Polished Brass
- Satin Brass
- Antique Brass
- Antique Bronze

Maximum Length

- 2.500m
- 2.500m
- 2.500m
- 2.500m

BN2



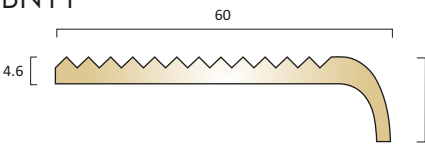
BN2 - 4.6mm gauge

- Polished Brass
- Satin Brass
- Antique Brass
- Antique Bronze

Maximum Length

- 3.200m
- 3.200m
- 3.200m
- 3.200m

BN11



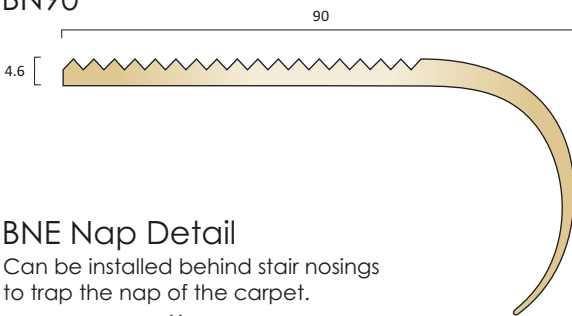
BN11 - 4.6mm gauge

- Polished Brass
- Satin Brass
- Antique Brass
- Antique Bronze

Maximum Length

- 3.200m
- 3.200m
- 3.200m
- 3.200m

BN90



BN90 - 4.6mm gauge

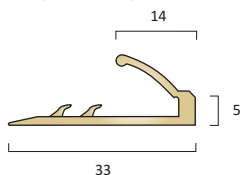
- Polished Brass
- Satin Brass
- Antique Brass
- Antique Bronze

Maximum Length

- 3.200m
- 3.200m
- 3.200m
- 3.200m

BNE Nap Detail

Can be installed behind stair nosings to trap the nap of the carpet.



Sections compatible with carpet nap detail BNE

5% charge for drilling if required.
Fixings not supplied.



Brass Stair Nosings With Ribbed Treads



Polished brass ribbed tread stair nosings



Brass Stair Nosings With Ribbed Treads

Stair nosings are supplied to customer in cut sizes to the maximum length shown.

Finishes:



Polished Brass



Satin Brass

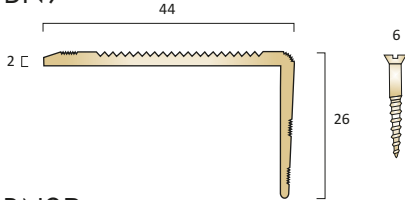


Antique Brass



Antique Bronze

BN9



BN9 - 2mm gauge

Polished Brass

Satin Brass

TSO Antique Brass

TSO Antique Bronze

Maximum Lengths

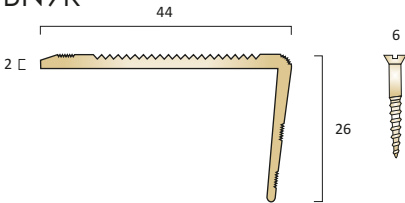
3.200m

3.200m

3.200m

3.200m

BN9R



BN9R - 2mm gauge

Polished Brass

Satin Brass

TSO Antique Brass

TSO Antique Bronze

Maximum Lengths

2.500m

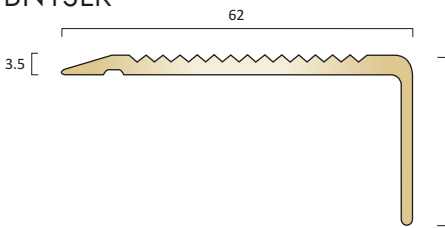
2.500m

2.500m

2.500m

Brass Stair Nosings With Ramp Finish Ribbed Treads

BN1SLR



BN1SLR - 3.5mm gauge

Polished Brass

Satin Brass

TSO Antique Brass

TSO Antique Bronze

Maximum Lengths

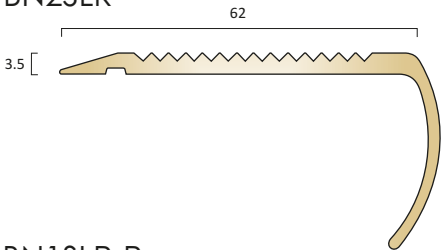
2.500m

2.500m

2.500m

2.500m

BN2SLR



BN2SLR - 3.5mm gauge

Polished Brass

Satin Brass

TSO Antique Brass

TSO Antique Bronze

Maximum Lengths

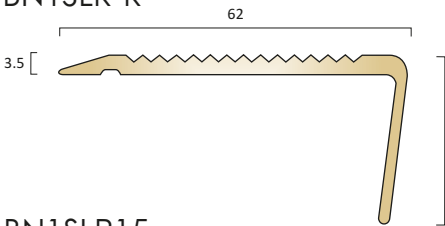
3.200m

3.200m

3.200m

3.200m

BN1SLR-R



BN1SLR-R - 3.5mm gauge

Polished Brass

Satin Brass

TSO Antique Brass

TSO Antique Bronze

Maximum Lengths

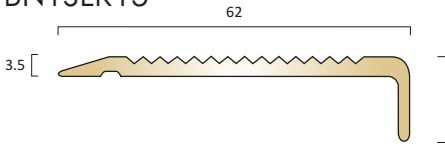
2.500m

2.500m

2.500m

2.500m

BN1SLR15



BN1SLR15 - 3.5mm gauge

Polished Brass

Satin Brass

TSO Antique Brass

TSO Antique Bronze

Maximum Lengths

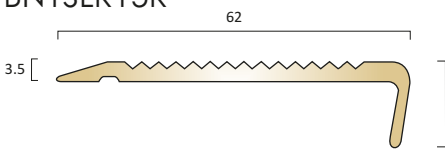
3.200m

3.200m

3.200m

3.200m

BN1SLR15R



BN1SLR15R - 3.5mm gauge

Polished Brass

Satin Brass

TSO Antique Brass

TSO Antique Bronze

Maximum Lengths

2.500m

2.500m

2.500m

2.500m

5% charge for drilling if required.
Fixings not supplied.





DESIGNER
HOME COLLECTION

COMING SOON

NEW FINISHES

Available on a selection of
Aluminium Stair Nosings

Contact our sales office for further details

T: 01582 561500

F: 01582 561900

e: sales@cat-accs.com www.thecatweb.com



Aluminium Stair Nosings With PVC Infills



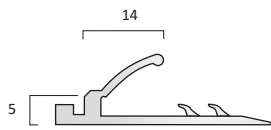
AN51 Satin with castellated infill

Aluminium Nap Edge & Ramp Edge Profiles For Use With Aluminium Stair Nosings

ANE - Aluminium Nap Edge is installed to the rear of 5mm gauge stair nosings with interlock detail to trap and protect the nap of the carpet on stair treads.

Designed to be dressed down using a hammer and a block of wood protected with carpet or similar and working along the profile with even blows.

ANE Nap Detail



ANE	Stock Lengths	Lengths Per Tube
Mill Aluminium	2.715m	6
Polished Aluminium	2.715m	6
Satin Aluminium	2.715m	6

also available in cut sizes

Finishes:



Mill Aluminium

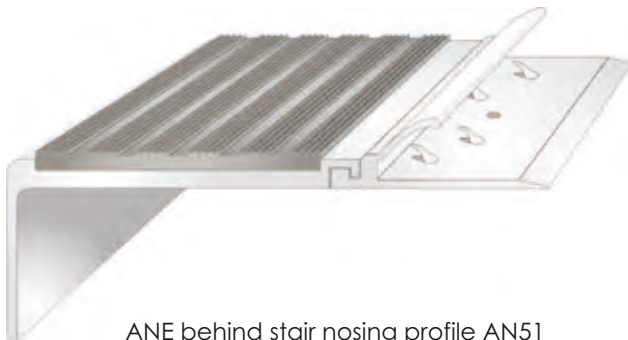


Polished Aluminium



Satin Aluminium

Example application:



ANE behind stair nosing profile AN51



Nap Edge dressed down to trap carpet

ANRE - Aluminium Ramp Edge 25mm is installed to the rear of 5mm gauge stair nosings with interlock details to ramp down on to hard flooring on stair treads.

ANRE25 Ramp Detail



ANRE25	Stock Lengths	Lengths Per Tube
Mill Aluminium	2.715m	6
Polished Aluminium	2.715m	6
Satin Aluminium	2.715m	6

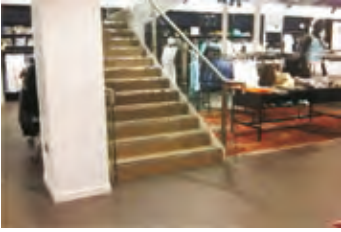
also available in cut sizes

Example application:



ANRE25 behind stair nosing profile AN51



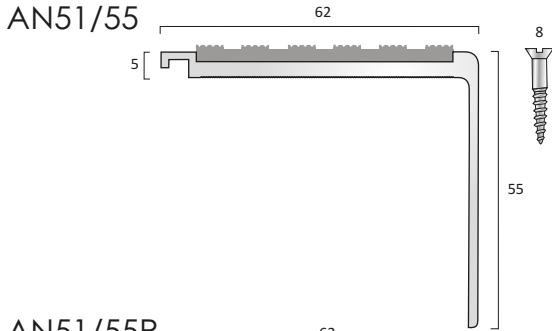


Aluminium Stair Nosings With PVC Infills

Infill Options: **Castellated** • Smooth Textured

Stair nosings are supplied to customer in cut sizes to the maximum length shown.

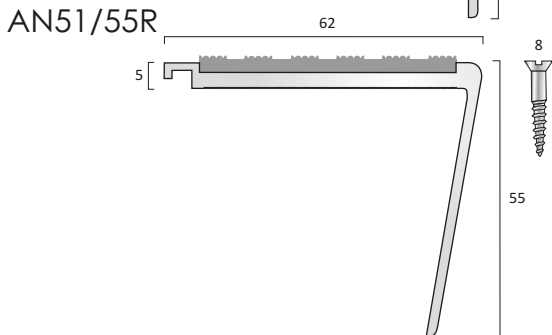
Sections compatible with carpet nap detail ANE and ramp detail ANRE25.



AN51/55 - 5mm gauge
Mill Aluminium
Satin Aluminium
Polished Aluminium

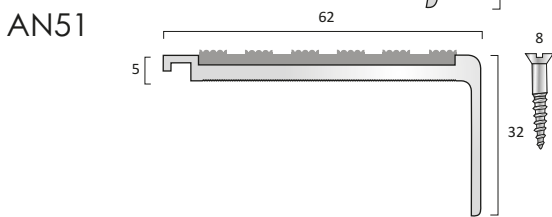
Maximum Length
3.200m
3.200m
3.200m

Finishes:



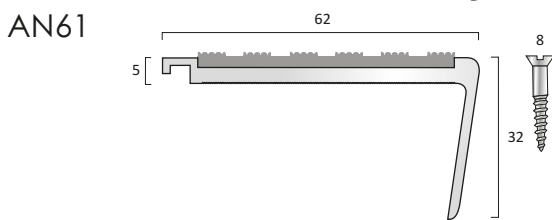
AN51/55R - 5mm gauge
Mill Aluminium
Satin Aluminium
Polished Aluminium

Maximum Length
3.200m
3.200m
3.200m



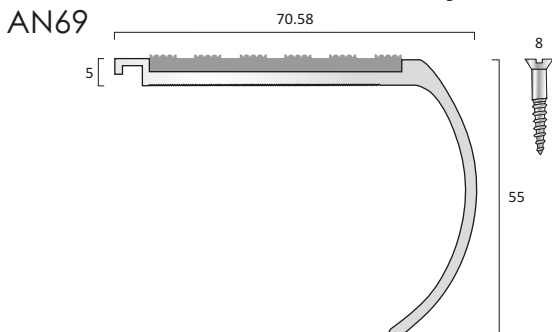
AN51 - 5mm gauge
Mill Aluminium
Satin Aluminium
Polished Aluminium

Maximum Length
3.200m
3.200m
3.200m



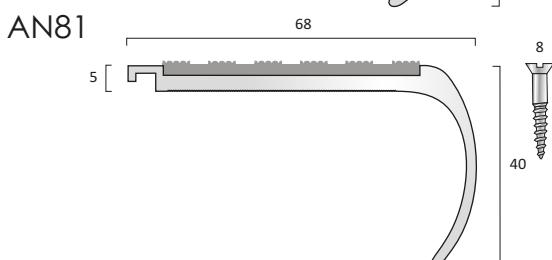
AN61 - 5mm gauge
Mill Aluminium
Satin Aluminium
Polished Aluminium

Maximum Length
3.200m
3.200m
3.200m



AN69 - 5mm gauge
Mill Aluminium
Satin Aluminium
Polished Aluminium

Maximum Length
3.200m
3.200m
3.200m



AN81 - 5mm gauge
Mill Aluminium
Satin Aluminium
Polished Aluminium

Maximum Length
3.200m
3.200m
3.200m

5% charge for drilling if required.
Fixings not supplied.





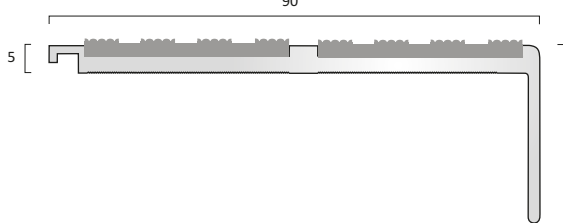
Aluminium Stair Nosings With PVC Infills

Infill Options: **Castellated** • Smooth Textured

Stair nosings are supplied to customer in cut sizes to the maximum length shown.

Sections compatible with carpet nap detail ANE and ramp detail ANRE25.

AN52



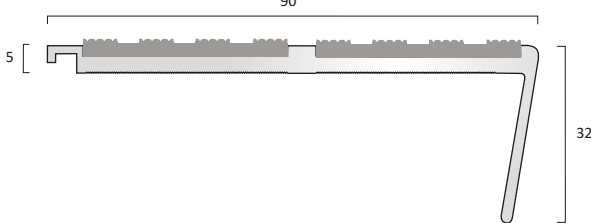
AN52 - 5mm gauge
Mill Aluminium
Satin Aluminium
Polished Aluminium

Maximum Length
3.200m
3.200m
3.200m

Finishes:



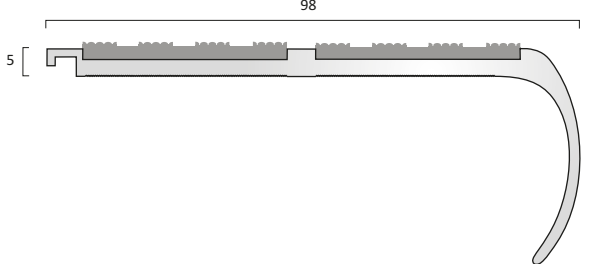
AN52R



AN52R - 5mm gauge
Mill Aluminium
Satin Aluminium
Polished Aluminium

Maximum Length
3.200m
3.200m
3.200m

AN82

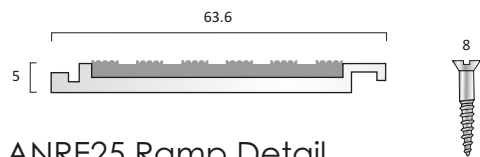


AN82 - 5mm gauge
Mill Aluminium
Satin Aluminium
Polished Aluminium

Maximum Length
3.200m
3.200m
3.200m

ANEXT

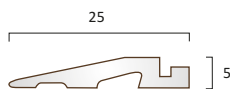
for use to extend treads on:
AN51, 61, 69, 81, 51/55, 51/55R, 52, 52R & 82



ANEXT - 5mm gauge
Mill Aluminium
Satin Aluminium
Polished Aluminium

Maximum Length
3.200m
3.200m
3.200m

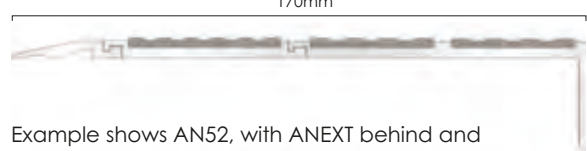
ANRE25 Ramp Detail



ANRE25 - 5mm gauge
Mill Aluminium
Satin Aluminium
Polished Aluminium

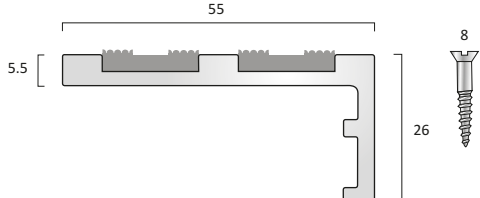
Maximum Length
3.200m
3.200m
3.200m

Going cover can be extended by fixing ANEXT sections behind the nosing.



Example shows AN52, with ANEXT behind and finished at the back edge with ANRE25 ramp detail.

AN552

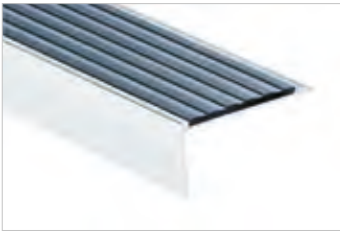


AN552 - 5.5mm gauge
Mill Aluminium
Satin Aluminium
Polished Aluminium

Maximum Length
3.200m
3.200m
3.200m

5% charge for drilling if required.
Fixings not supplied.





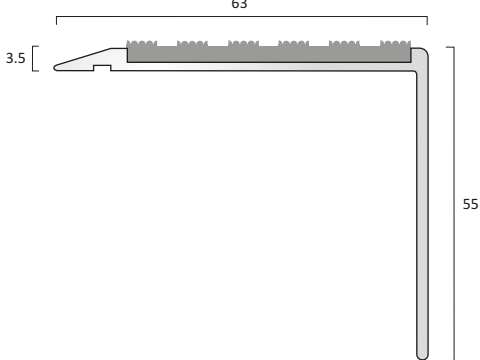
Aluminium Stair Nosings With Ramp Finish Treads & PVC Infills

Infill Options: **Castellated** • Smooth Textured

Stair nosings are supplied to customer in cut sizes to the maximum length shown.

Profiles with ramped back edges for retro fit installations including, ceramics, timber and LVT floorings.

AN15/55



AN15/55 - 3.5mm gauge
Mill Aluminium
Satin Aluminium
Polished Aluminium

Maximum Length
3.200m
3.200m
3.200m

Finishes:



Mill Aluminium

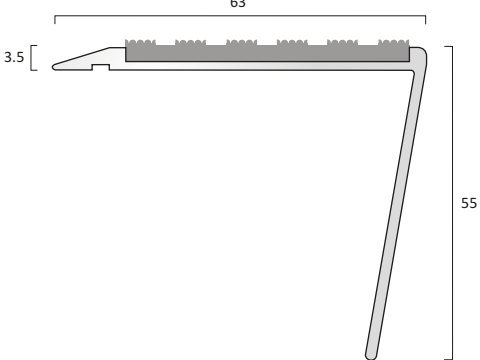


Satin Aluminium



Polished Aluminium

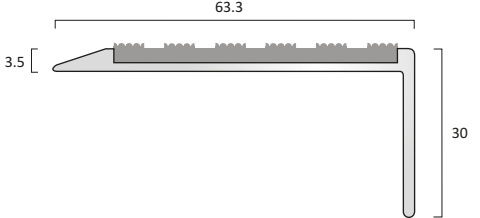
AN15/55R



AN15/55R - 3.5mm gauge
Mill Aluminium
Satin Aluminium
Polished Aluminium

Maximum Length
2.500m
2.500m
2.500m

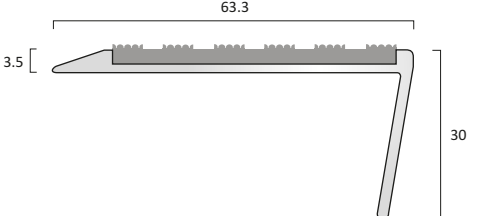
AN15



AN15 - 3.5mm gauge
Mill Aluminium
Satin Aluminium
Polished Aluminium

Maximum Length
3.200m
3.200m
3.200m

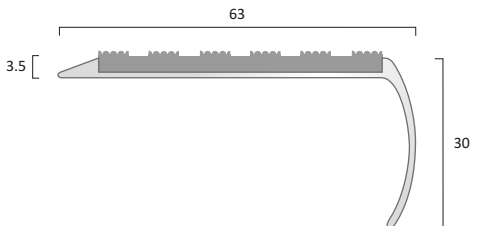
AN15R



AN15R - 3.5mm gauge
Mill Aluminium
Satin Aluminium
Polished Aluminium

Maximum Length
2.500m
2.500m
2.500m

AN14



AN14 - 3.5mm gauge
Mill Aluminium
Satin Aluminium
Polished Aluminium

Maximum Length
3.200m
3.200m
3.200m

5% charge for drilling if required.
Fixings not supplied.

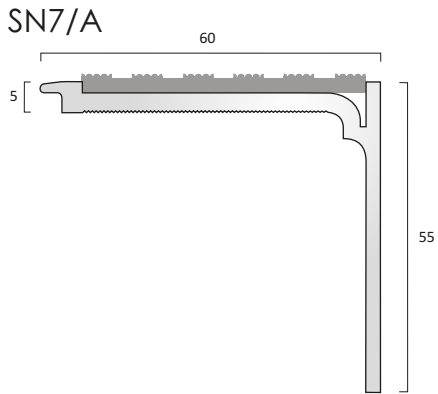


Aluminium Stair Nosings With PVC Infills

Infill Options: **Castellated** • Smooth Textured

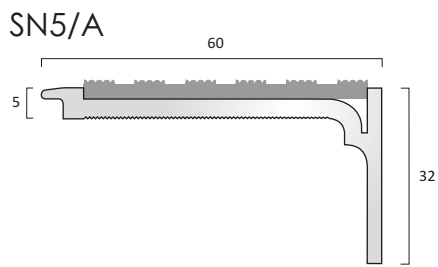
Stair nosings are supplied to customer in cut sizes to the maximum length shown.

Finishes:



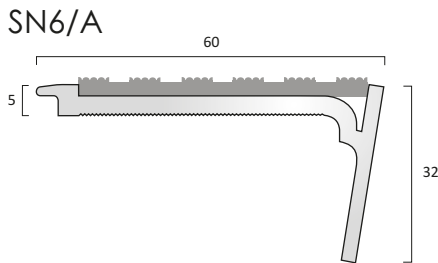
SN7/A - 5mm gauge
 Mill Aluminium
 Satin Aluminium
 Polished Aluminium

Maximum Length
 3.200m
 3.200m
 3.200m



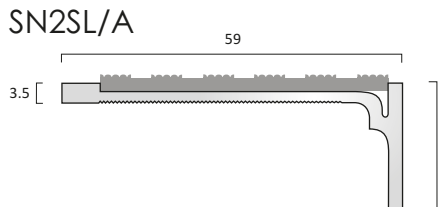
SN5/A - 5mm gauge
 Mill Aluminium
 Satin Aluminium
 Polished Aluminium

Maximum Length
 3.200m
 3.200m
 3.200m



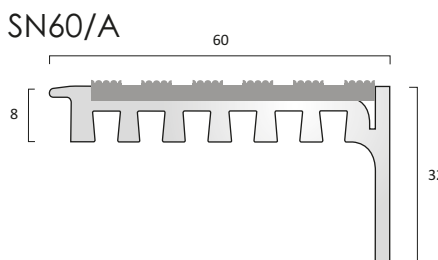
SN6/A - 5mm gauge
 Mill Aluminium
 Satin Aluminium
 Polished Aluminium

Maximum Length
 3.200m
 3.200m
 3.200m



SN2SL/A - 3.5mm gauge
 Mill Aluminium
 Satin Aluminium
 Polished Aluminium

Maximum Length
 3.200m
 3.200m
 3.200m



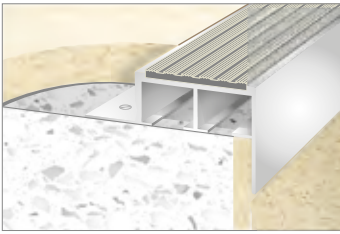
SN60/A - 8mm gauge
 Mill Aluminium
 Satin Aluminium
 Polished Aluminium

Maximum Length
 3.200m
 3.200m
 3.200m



5% charge for drilling if required.
 Fixings not supplied.





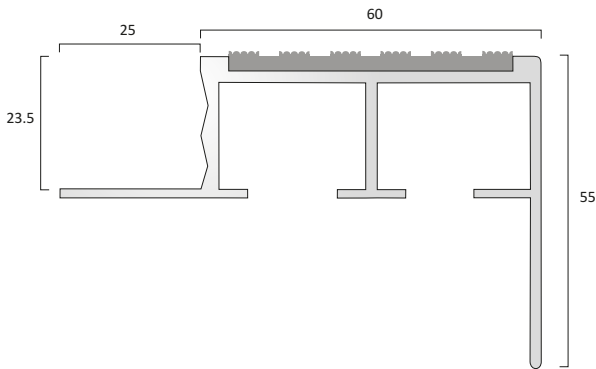
Aluminium Stair Nosing With PVC Infills

Designed for use with thicker floor coverings, ceramics, stone and timber.

ANT60 allows for concealed fixing through the tail plate.

ANT60/25/55 and ANT60/25/25 are fixed through the tread using suitably long screws.

ANT60/55



ANT60/55
Mill Aluminium
Satin Aluminium

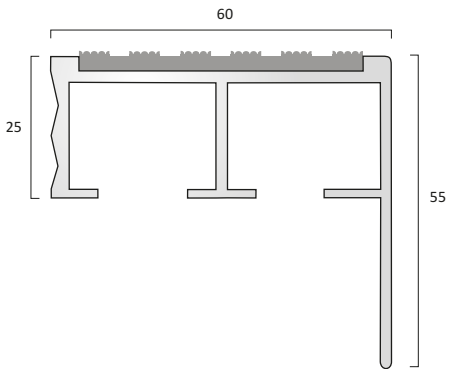
Maximum Length
2.715m
2.715m



Finishes:



ANT60/25/55

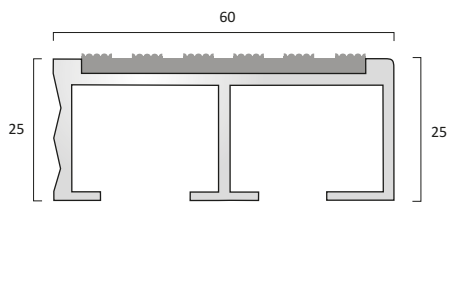


ANT60/25/55
Mill Aluminium
Satin Aluminium

Maximum Length
2.715m
2.715m



ANT60/25/25



ANT60/25/25
Mill Aluminium
Satin Aluminium

Maximum Length
2.715m
2.715m



5% charge for drilling if required.
Fixings not supplied.



Aluminium Stair Nosings With Ribbed Treads





Aluminium Stair Nosings With Ribbed Treads & Castellated Treads



General

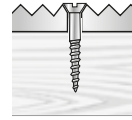
Ribbed and castellated tread stair nosings provide an alternative to traditional aluminium nosings with PVC inserts.

Supply

Supplied cut to customer sizes, nosings can be supplied countersunk drilled for mechanical screw fixing or undrilled for adhesive only fixing, subject to stair and environment suitability. Please call the C.A.T. sales office for advice.

Fixing Options:

Countersunk screws



Adhesive only fixing



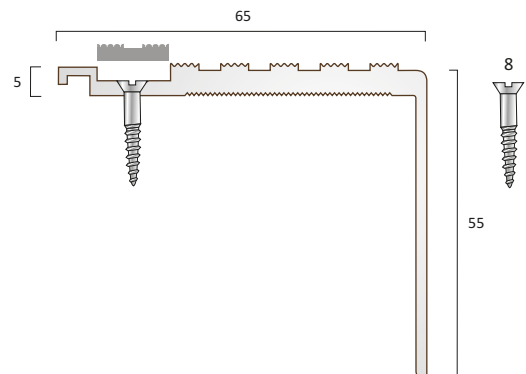
Finishes Available

- Mill Aluminium
- Satin Aluminium
- Polished Aluminium
- Powder Coat to special order.

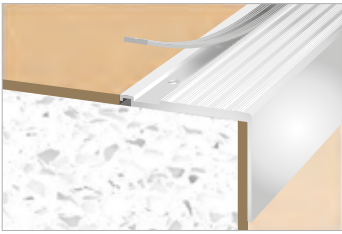
Please call the C.A.T. sales office for details.

New Design

AN65/55CF profiles have a recess in the tread permitting concealed mechanical fixing by use of a Castellated PVC infill strip.



For further information and samples, please call the C.A.T. sales office.

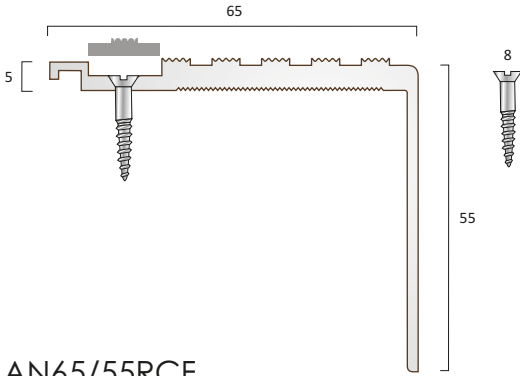


Aluminium Stair Nosings With Castellated & Ribbed Treads

Stair nosings are supplied to customer in cut sizes to the maximum length shown.

AN65/55CF

Supplied pre-drilled with Castellated PVC or Castellated Aluminium infill for concealed fixing



AN65/55CF - 5mm gauge
Mill Aluminium
Satin Aluminium
Polished Aluminium

Maximum Length
3.200m
3.200m
3.200m

Finishes:



Mill Aluminium



Satin Aluminium



Polished Aluminium

***PVC Infill Colour Options:**



Black



Light Grey



Peat

Aluminium Infill Finishes:



Mill Aluminium



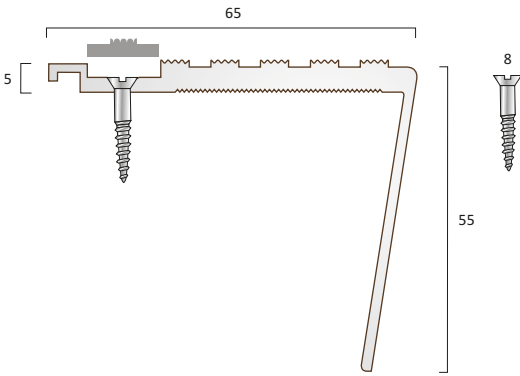
Satin Aluminium



Polished Aluminium

AN65/55RCF

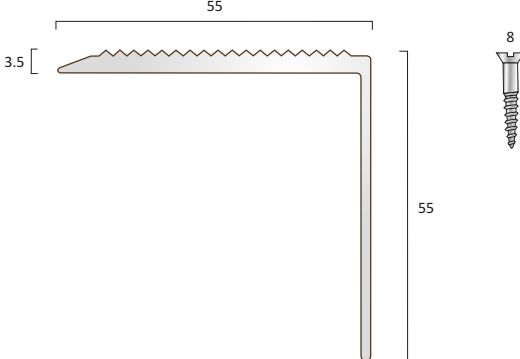
Supplied pre-drilled with Castellated PVC or Castellated Aluminium infill for concealed fixing



AN65/55RCF - 5mm gauge
Mill Aluminium
Satin Aluminium
Polished Aluminium

Maximum Length
2.500m
2.500m
2.500m

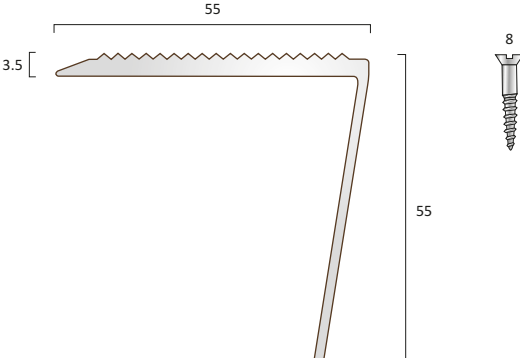
AN55



AN55 - 3.5mm gauge
Mill Aluminium
Satin Aluminium
Polished Aluminium

Maximum Length
3.200m
3.200m
3.200m

AN55R



AN55R - 3.5mm gauge
Mill Aluminium
Satin Aluminium
Polished Aluminium

Maximum Length
2.500m
2.500m
2.500m

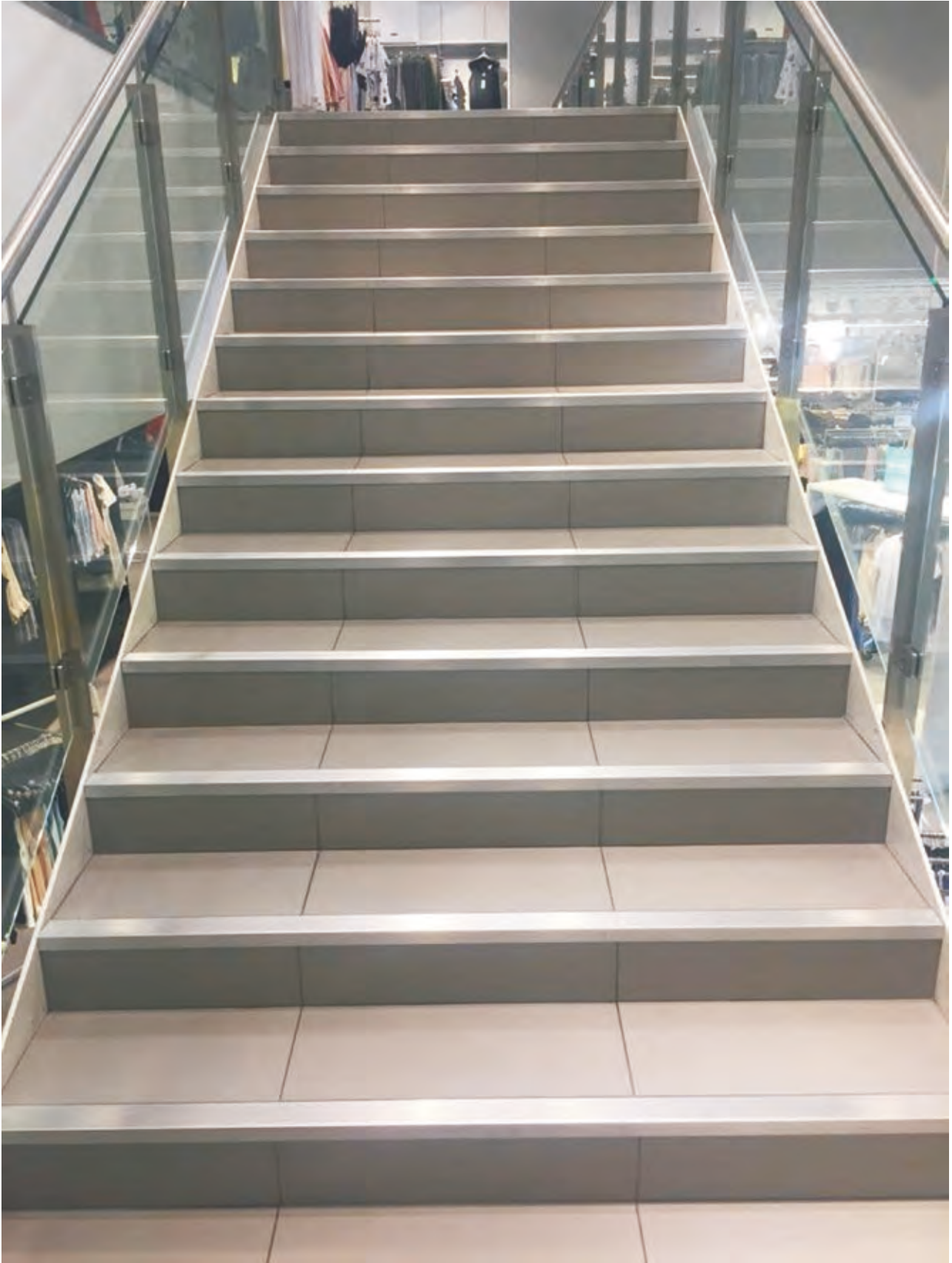
*other colours to special order, subject to quantities required.

5% charge for drilling if required.
Fixings not supplied.





Aluminium Stair Nosings With Ribbed Treads



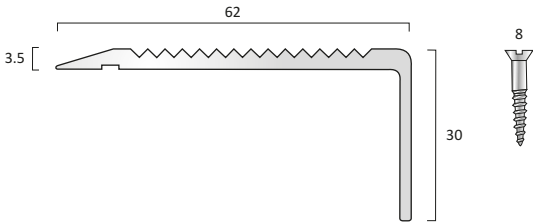
AN1 Retro fit for a high street fashion store



Aluminium Stair Nosings With Ribbed Treads

Stair nosings are supplied to customer in cut sizes to the maximum length shown.

AN1SLR



AN1SLR - 3.5mm gauge
Mill Aluminium
Satin Aluminium
Polished Aluminium

Maximum Length
3.200m
3.200m
3.200m

Finishes:



Mill Aluminium

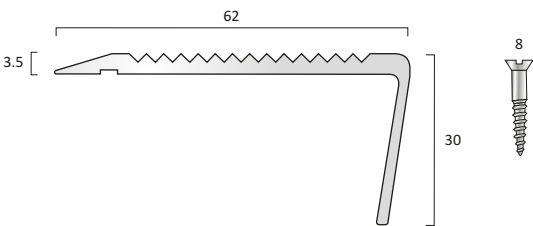


Satin Aluminium



Polished Aluminium

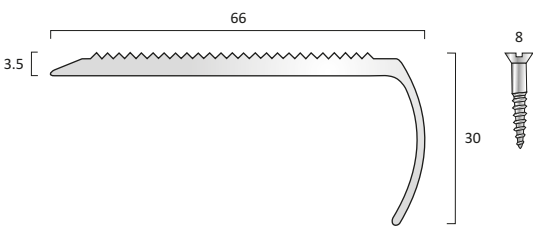
AN1SLR-R



AN1SLR-R - 3.5mm gauge
Mill Aluminium
Satin Aluminium
Polished Aluminium

Maximum Length
2.500m
2.500m
2.500m

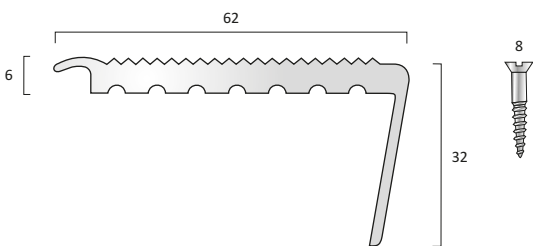
AN2



AN2 - 3.5mm gauge
Mill Aluminium
Satin Aluminium
Polished Aluminium

Maximum Length
3.200m
3.200m
3.200m

AN7HDR



AN7HDR - 6mm gauge
Mill Aluminium
Satin Aluminium
Polished Aluminium

Maximum Length
3.200m
3.200m
3.200m



Profile AN55 retro fit, adhesive fix only.



Profile AN1 Satin, formed to curves on lecture hall steps.

5% charge for drilling if required.
Fixings not supplied.

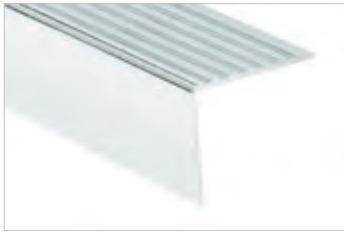




Aluminium Stair Nosings With Castellated Treads



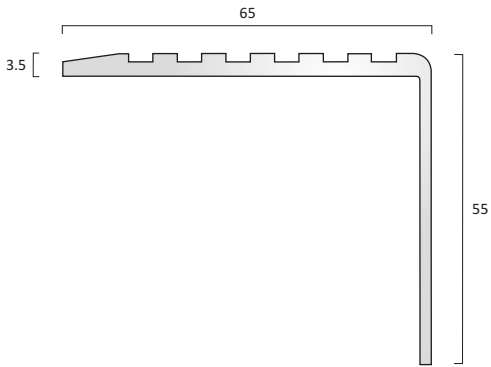
Polished aluminium AN6 castellated tread stair nosing



Aluminium Stair Nosings With Castellated Treads

Stair nosings are supplied to customer in cut sizes to the maximum length shown.

AN6



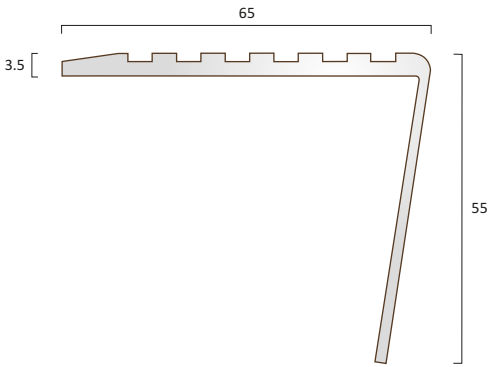
AN6 - 3.5mm gauge
Mill Aluminium
Satin Aluminium
Polished Aluminium

Maximum Length
3.200m
3.200m
3.200m

Finishes:



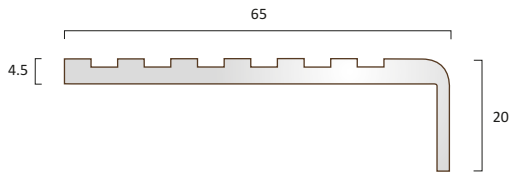
AN6R



AN6R - 3.5mm gauge
Mill Aluminium
Satin Aluminium
Polished Aluminium

Maximum Length
2.500m
2.500m
2.500m

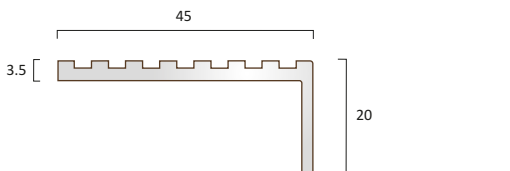
AN5



AN5 - 4.5mm gauge
Mill Aluminium
Satin Aluminium
Polished Aluminium

Maximum Length
3.200m
3.200m
3.200m

AN4



AN4 - 3.5mm gauge
Mill Aluminium
Satin Aluminium
Polished Aluminium

Maximum Length
3.200m
3.200m
3.200m

5% charge for drilling if required.
Fixings not supplied.



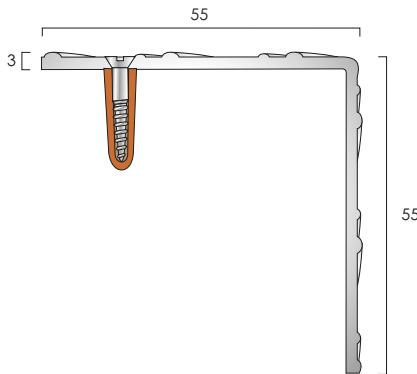


Chequer Plate Stair Nosing Profiles

Aluminium & Stainless Steel **TSO**

Designed for installation in heavy traffic and high-tech environments. Supplied cut to size up to the maximum length shown and drilled upon request.

ANCP/55/55
SNCP/55/55



ANCP/55/55
Mill Aluminium

Maximum Length
2.500m

TSO SNCP/55/55
Mill Stainless Steel

2.500m

Finishes:

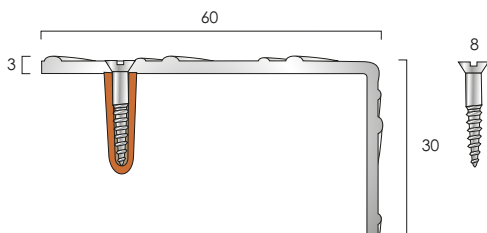


Mill Aluminium
Chequer Plate



Mill Stainless Steel
Chequer Plate

ANCP/60/30
SNCP/60/30



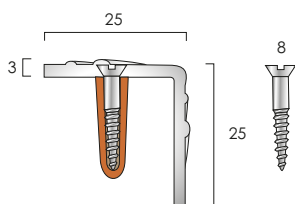
ANCP/60/30
Mill Aluminium

Maximum Length
2.500m

TSO SNCP/60/30
Mill Stainless Steel

2.500m

ANCP/25/25
SNCP/25/25

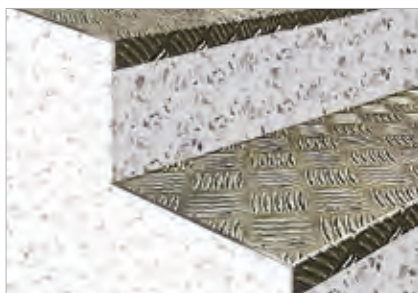


ANCP/25/25
Mill Aluminium

Maximum Length
2.500m

TSO SNCP/25/25
Mill Stainless Steel

2.500m



Special sizes available, including full tread cover, subject to volumes.

Fixings not supplied.



Aluminium Stair Nosings With Formed Stainless Steel Covers



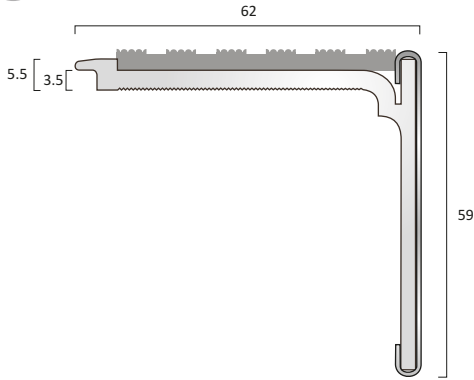


Aluminium Stair Nosings With Formed Stainless Steel Covers & PVC Infills

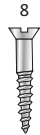
Infill Options: Castellated • Smooth Textured

Stair nosings are supplied to customer in cut sizes to the maximum length shown.

TSO SN7



SN7
Bright Stainless Steel
Brushed Stainless Steel



Maximum Length
2.000m
2.000m

Finishes:

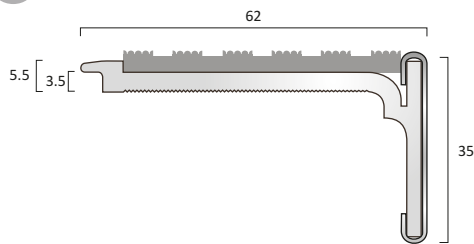


Bright Stainless Steel

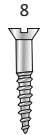


Brushed Stainless Steel

TSO SN5

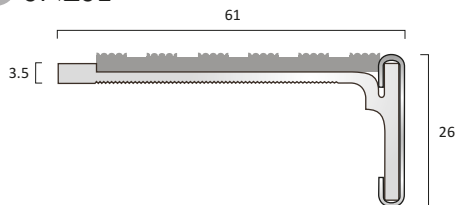


SN5
Bright Stainless Steel
Brushed Stainless Steel



Maximum Length
2.000m
2.000m

TSO SN2SL

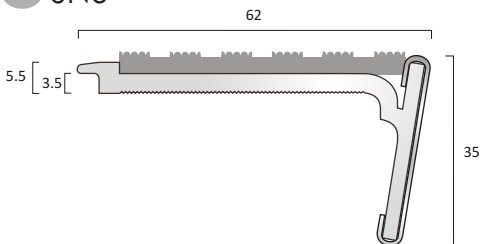


SN2SL
Bright Stainless Steel
Brushed Stainless Steel



Maximum Length
2.000m
2.000m

TSO SN6

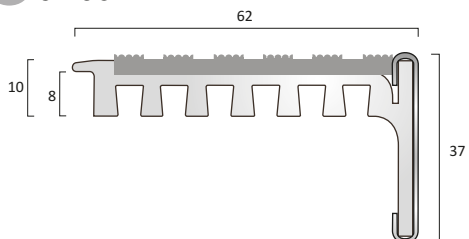


SN6
Bright Stainless Steel
Brushed Stainless Steel



Maximum Length
2.000m
2.000m

TSO SN60



SN60
Bright Stainless Steel
Brushed Stainless Steel



Maximum Length
2.000m
2.000m

5% charge for drilling if required.
Fixings not supplied.





Olympic™ Heavy Duty Aluminium Stair Nosings
for heavy footfall & wet environments





Olympic™ Heavy Duty Aluminium Stair Nosings, Stair Tread Inserts & Insert Discs

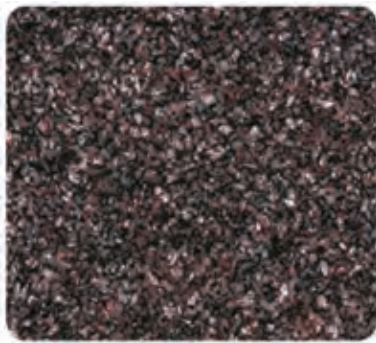
for heavy footfall & wet environments

Olympic™ Carborundum Infill

Properties

The principal constituent of Olympic Carborundum is crystalline Aluminium Oxide, otherwise known as Corundum; the second hardest mineral on the *Mohs Scale to industrial diamond. This hardness ensures durability when used in stair products which are required to withstand heavy footfall and the naturally angular shape of its grain is ideal for providing anti-slip in wet environments.

**Mohs scale: rough measure of the resistance of a smooth surface to scratching or abrasion, expressed in terms of a scale devised (1812) by the German mineralogist Friedrich Mohs. The Mohs hardness of a mineral is determined by observing whether its surface is scratched by a substance of known or defined hardness.*



Aluminium Oxide (Corundum)

Hardest	1	Diamond
	2	Corundum
	3	Topaz
	4	Quartz
	5	Orthoclase
	6	Apatite
	7	Flourite
	8	Calcite
	9	Gypsum
Softest	10	Talc

Mohs Scale

In Olympic Carborundum Infill, the Aluminium Oxide grains are contained within a carefully formulated resin and hardener mixture which, when cured, not only binds the grains together but also binds the whole of the infill to the host stair nosing profile. The result is an integral product which is impervious to water ingress.

The inclusion of Aluminium Oxide throughout the whole of infill ensures that the installed product offers effective slip resistance long after other products in which it is incorporated only as a surface layer.



Aluminium Oxide throughout
(Carborundum)



Aluminium Oxide as a surface layer
(eg. as in GRP flooring products)

Slip Resistance Values

The Pendulum Slip Test is the preferred method of the UK Slip Resistance Group and of the HSE for assessing the potential risk to a pedestrian of slipping on a walking surface.

Olympic Carborundum Infill has been independently slip tested with the results shown in the table below:



Pendulum Test Machine
(image courtesy of HSE)

Potential For Slip	Pendulum Test Value (PTV)
High Slip Potential	0-24
Moderate Slip Potential	25-35
Low Slip Potential	35-65
Olympic Carborundum	86 (in wet conditions)

Interpretation of Pendulum Test Value (PTV)
(UK Slip Resistance Group Guidelines Issue 3 2005)

Olympic™ Heavy Duty Aluminium Stair Nosings, Stair Tread Inserts & Insert Discs for heavy footfall & wet environments

Installation - Stair Nosing Profiles

CAT recommends that stair nosing profiles are bedded onto a mastic medium suited to the installation site and then mechanically fixed.

Fixing is through the carborundum in certain profiles and through the aluminium in others. In all cases the screw heads remain visible in the finished installation and so stainless steel screws are recommended.

Mechanical Fixing



Using an adhesive as well as a mechanical fix will not only further ensure that the profile is correctly anchored but will also remove the risk of rattle caused by any minor unevenness in the surface of the substrate.

Fixings

Because the fixings remain exposed in the completed installation, we recommend the use of stainless steel screws.

Whilst the pre-drilled/countersunk hole is for No.8 heads, the screw length should be that suited to the particular application but not less than 25mm long for fixing 5mm profiles and 30mm long for fixing 7mm profiles.



Adhesive Only Fixing



When there is no choice but to use adhesive only fixing, apply sufficient beads to the underside of the profile to ensure that when it is pressed into place, the adhesive is spread across the whole of the underside. Once in position, allow sufficient cure time below allowing pedestrian access.

Installation - Stair Tread Insert Strips & Discs

Stair Tread Insert Strips and Discs are always affixed using adhesive.

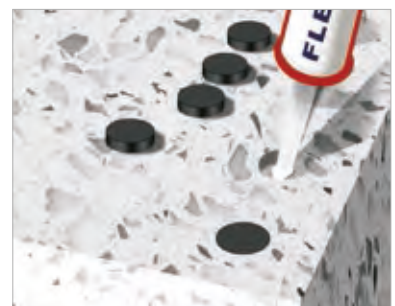
Stair Tread Insert Strips



Strips should sit between 0.5mm and 1.0mm proud of the step surface when installed and therefore a preformed channel in the substrate should be created which is of adequate dimensions to accept the strip and sufficient adhesive to affix it.

Apply the adhesive into the channel, insert the strip and press firmly into place but without causing oozing of the adhesive onto the visible surfaces. Allow adequate cure time of the adhesive before allowing pedestrian access.

Stair Tread Insert Discs



Discs should sit between 0.5mm and 1.00mm proud of the step surface when installed and therefore a preformed hole should be created which is of adequate diameter and depth to accept the disc and sufficient adhesive to affix it.

The remainder of the installation is as for Stair Tread Insert Strips.

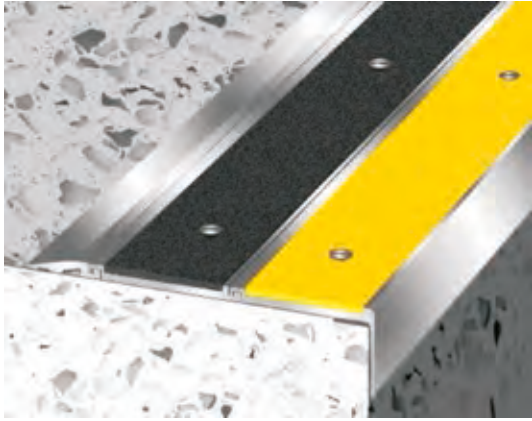
For bedding and for adhesive fixing ,CAT recommends Stycco Flex Rapid Curing Flexible Adhesive by F. Ball & Co.Ltd. Please refer to F. Ball & Co. Ltd. published Product Data Sheet for preparation/application information.



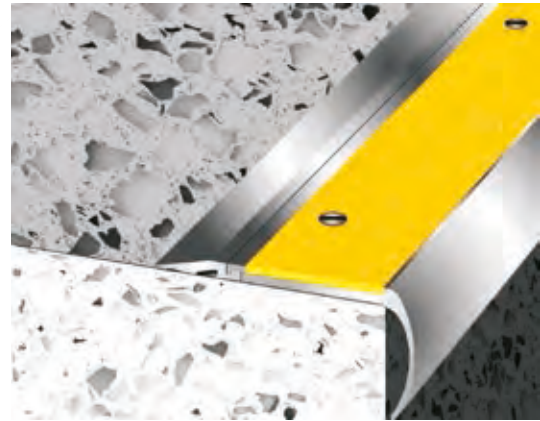
Olympic™ Heavy Duty Aluminium Stair Nosings

For heavy footfall and wet environments.

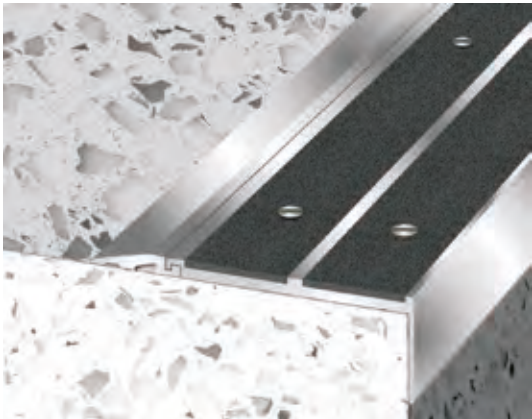
Examples of 5mm Modular Combinations:



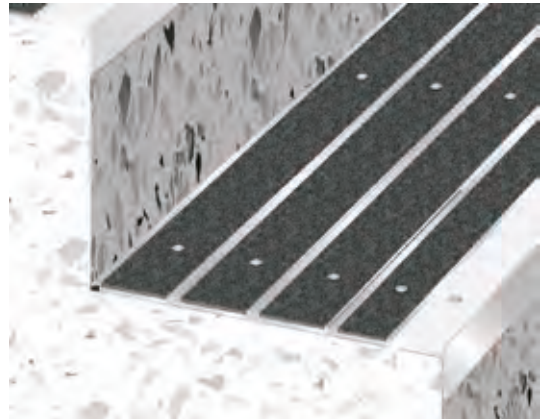
Sit-On application:
Approximately 142mm of cover using
Olympic AN51, Olympic ANEXT & Olympic ANRE25



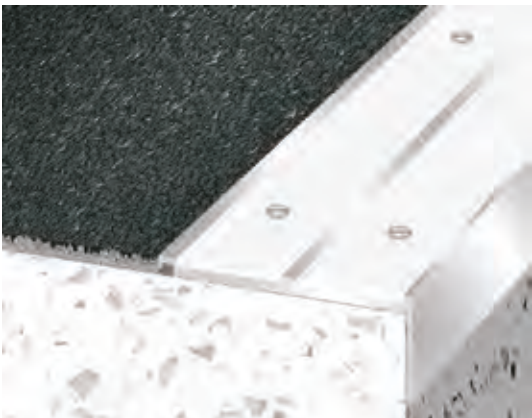
Sit-On application:
Approximately 82mm of cover using
Olympic AN81 & Olympic ANRE25



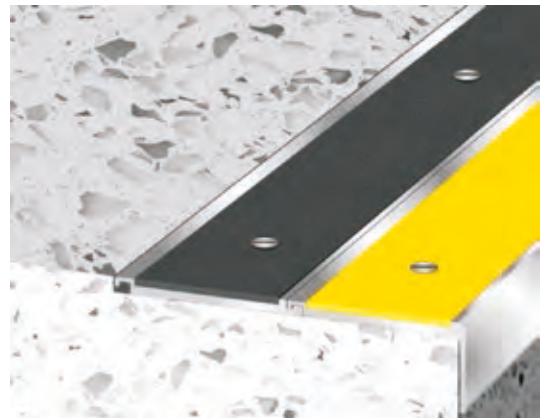
Sit-On application:
Approximately 113mm of cover using
Olympic AN52 & Olympic ANRE25



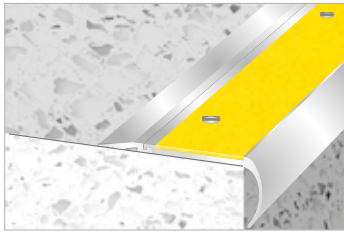
Sit-On application:
Full going cover using
Olympic AN52 & multiples of Olympic ANEXT



Sit-On application:
Full going cover using
Olympic AN82 & 3-4mm GRP aggregated sheet



Sit-In application:
Approximately 117mm of cover using
Olympic AN51 & Olympic ANEXT



Olympic™ Heavy Duty Aluminium Stair Nosings With Carborundum Infill & Interlock Feature

For heavy footfall and wet environments.

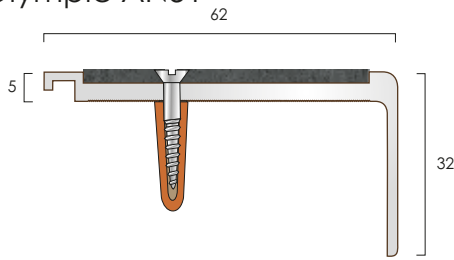
Stair nosings are supplied to customer cut sizes to the maximum length shown.

Profiles with an interlock feature can be installed independently or in modular combination to create extended and even full step going cover.

Combination installations can be left square at the back edge to accommodate flooring materials of equivalent thickness or rendered with a ramp at the back to prevent from creating a potential trip hazard when installing as a 'sit-on' application.

Profiles are supplied drilled and countersunk.

TSD Olympic AN51



Olympic AN51
Mill Aluminium

Maximum Length
2.500m

Finish:



Mill Aluminium

*Carborundum
Infill Colours:



Black

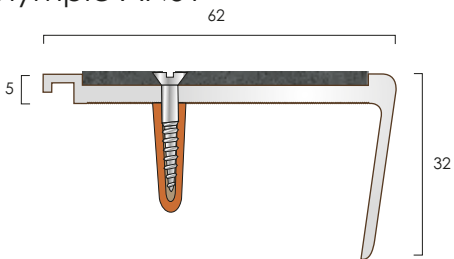


Yellow



White

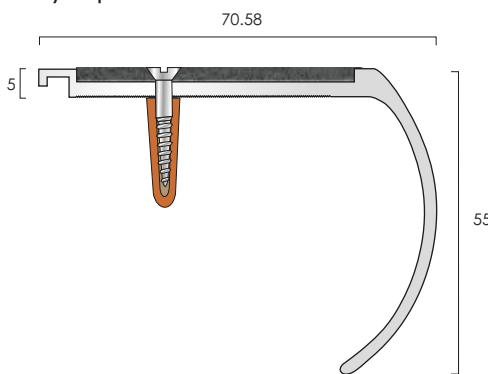
TSD Olympic AN61



Olympic AN61
Mill Aluminium

Maximum Length
2.500m

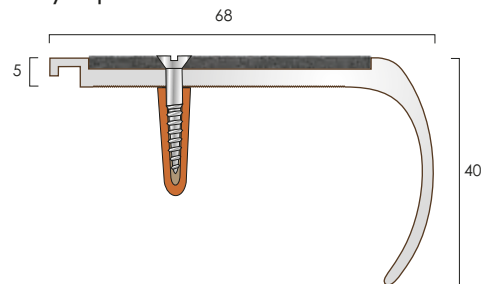
TSD Olympic AN69



Olympic AN69
Mill Aluminium

Maximum Length
2.500m

TSD Olympic AN81



Olympic AN81
Mill Aluminium

Maximum Length
2.500m

TSD Olympic ANRE25



Olympic ANRE25
Mill Aluminium

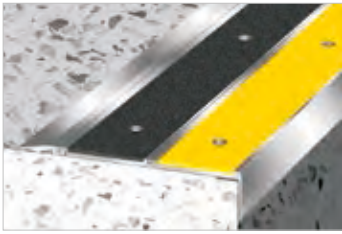
Maximum Length
2.715m

Supplied undrilled.
Fixing is by means of adhesive and by interconnection with an adjoining screw fixed profile, as shown above.

*Other colours available subject to minimum order quantities.

Fixings not supplied.





Olympic™ Heavy Duty Aluminium Stair Nosings With Carborundum Infill & Interlock Feature

For heavy footfall and wet environments.

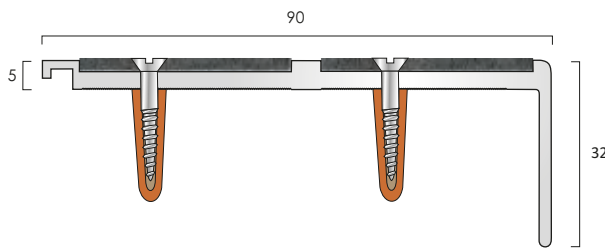
Stair nosings are supplied to customer cut sizes to the maximum length shown.

Profiles with an interlock feature can be installed independently or in modular combination to create extended and even full step going cover.

Combination installations can be left square at the back edge to accommodate flooring materials of equivalent thickness or rendered with a ramp at the back to prevent from creating a potential trip hazard when installing as a 'sit-on' application.

Profiles are supplied drilled and countersunk.

TSO Olympic AN52



Olympic AN52
Mill Aluminium

Maximum Length
2.500m



Finish:



Mill Aluminium

*Carborundum
Infill Colours:



Black

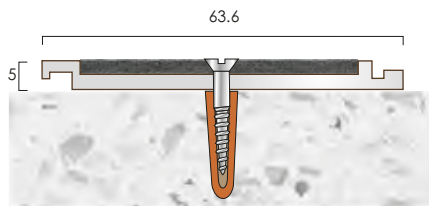


Yellow



White

TSO Olympic ANEXT

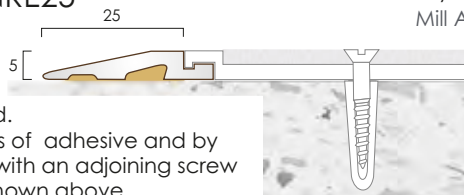


Olympic ANEXT
Mill Aluminium

Maximum Length
2.500m



TSO Olympic ANRE25



Olympic ANRE25
Mill Aluminium

Maximum Length
2.715m

Supplied undrilled.
Fixing is by means of adhesive and by interconnection with an adjoining screw fixed profile, as shown above.

Example of modular combinations and fixing method:



*Other colours available subject to minimum order quantities.

Fixings not supplied.





Olympic™ Heavy Duty Aluminium Stair Nosings

For heavy footfall and wet environments.

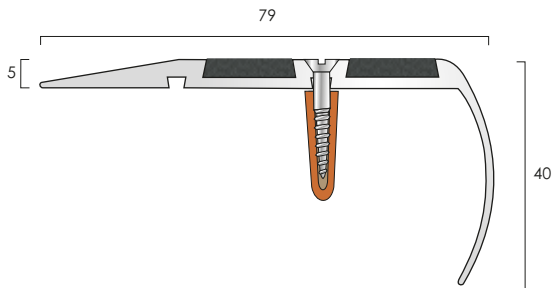
Stair nosings are supplied to customer cut sizes to the maximum length shown.

5mm Profiles With Carborundum Infill & Integral Ramp Back

Profiles with an integral ramp back are designed for 'sit-on' application without creating a potential trip hazard and can be fixed directly on to the substrate step or over a resilient flooring material.

Olympic 70

supplied drilled and countersunk through the aluminium, as shown below:



Olympic 70
Mill Aluminium

Maximum Length
2.500m

Finish:

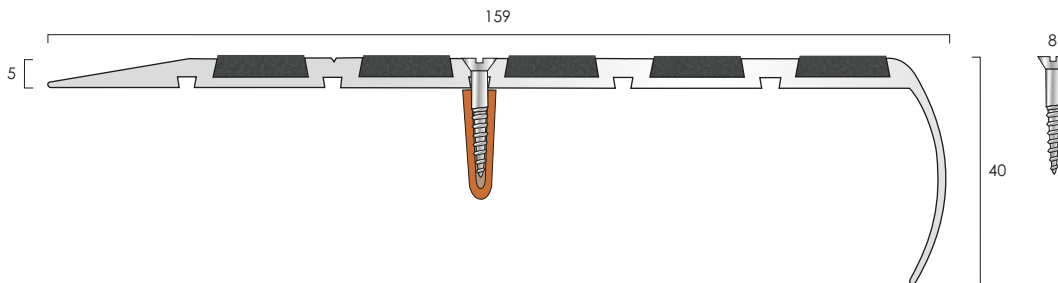


*Carborundum
Infill Colours:



Olympic 150

supplied drilled and countersunk through the aluminium, as shown below:



Olympic 150
Mill Aluminium

Maximum Length
2.500m

*Other colours available subject to minimum order quantities.

Fixings not supplied.





Olympic™ Heavy Duty Aluminium Stair Nosings

For heavy footfall and wet environments.

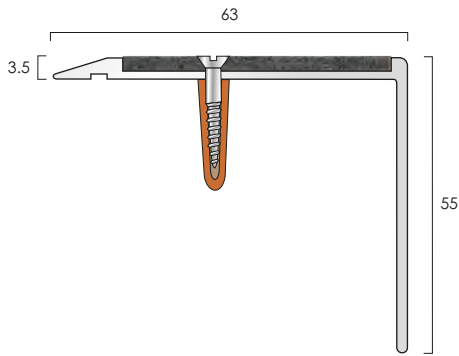
Stair nosings are supplied to customer cut sizes to the maximum length shown.

3.5mm Profiles With Carborundum Infill & Integral Ramp Back

Profiles with an integral ramp back are designed for 'sit-on' application without creating a potential trip hazard and can be fixed directly on to the substrate step or over a resilient flooring material.

TSO Olympic AN15/55

supplied drilled and countersunk through the aluminium, as shown below:



Olympic AN15/55
Mill Aluminium

Maximum Length
2.500m

Finish:



Mill Aluminium

*Carborundum Infill Colours:



Black



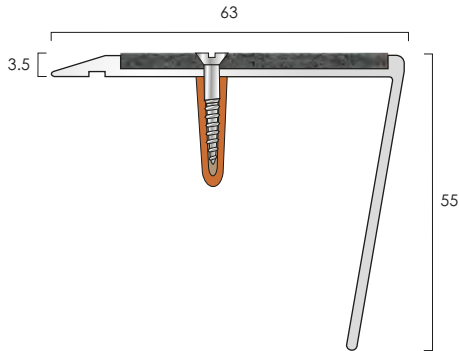
Yellow



White

TSO Olympic AN15/55R

supplied drilled and countersunk through the aluminium, as shown below:



Olympic AN15/55R
Mill Aluminium

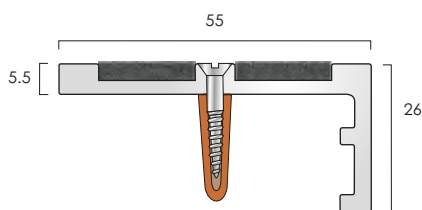
Maximum Length
2.500m

5.5mm Profile With Carborundum Infill & Square Back

Square back profiles are designed for 'sit-in' application in a pre-formed rebate in the step, or 'sit-on' application when installed with a resilient flooring material of equivalent thickness. Profiles are supplied drilled and countersunk through the aluminium, as shown:

TSO Olympic AN552

supplied drilled and countersunk through the aluminium, as shown below:



Olympic AN552
Mill Aluminium

Maximum Length
2.500m

*Other colours available subject to minimum order quantities.

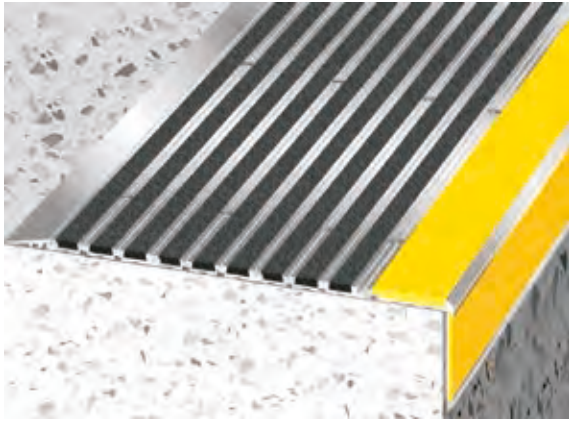
Fixings not supplied.



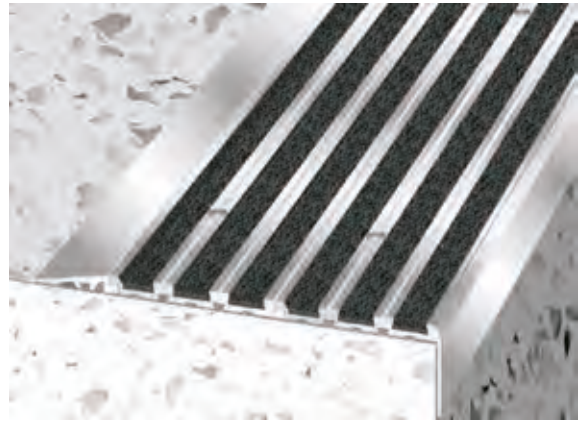
Olympic™ Heavy Duty Aluminium Stair Nosings

For heavy footfall and wet environments.

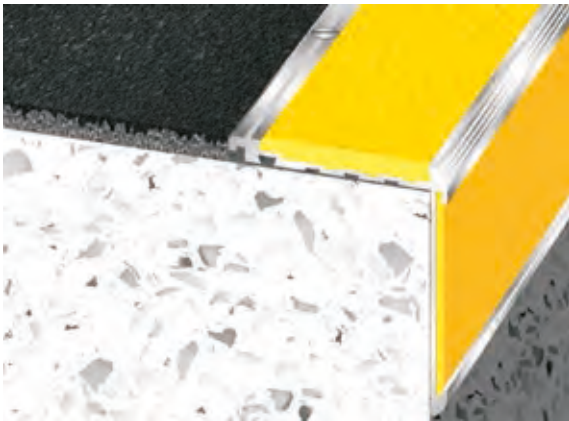
Examples Of 7mm Modular Combinations & Modifications:



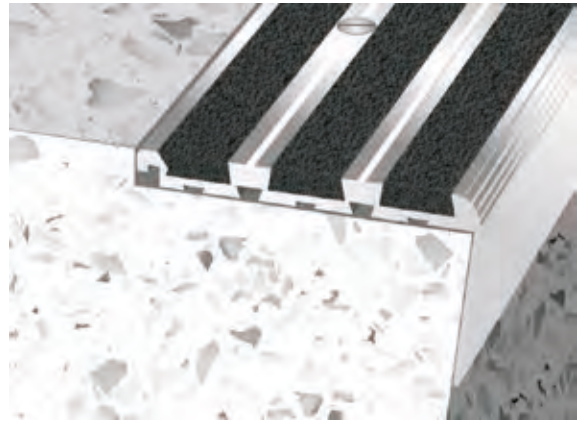
Sit-On application:
Approximately 336mm of cover using
Olympic 551, multiples of Olympic 78 & Olympic 35



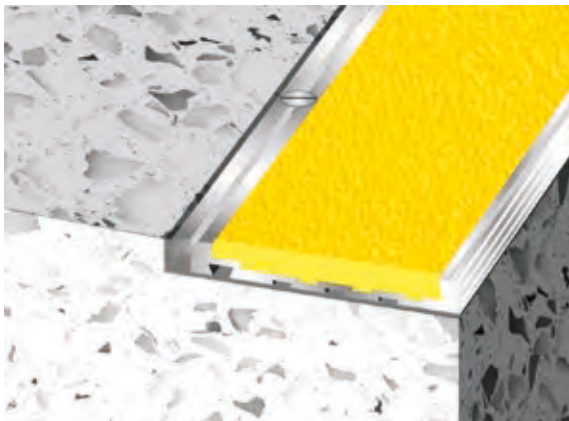
Sit-On application:
Approximately 179mm of cover using
Olympic 761, Olympic 78 & Olympic 35



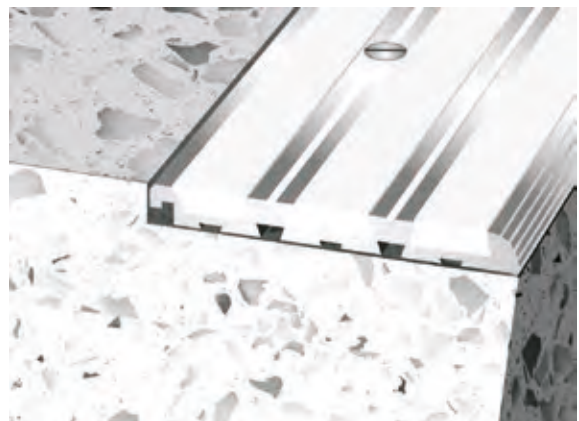
Sit-On application:
Full going cover using
Olympic 551 & 5-6mm GRP aggregated sheet



Sit-In application:
76mm of cover using
Olympic 781R



Sit-In application:
66mm of step edge only cover using
Olympic 551 with nosing feature removed



Sit-In application:
76mm of step edge only cover using
Olympic 781 with nosing feature removed



Olympic™ Heavy Duty Aluminium Stair Nosings

For heavy footfall and wet environments.

Stair nosings are supplied to customer cut sizes to the maximum length shown.

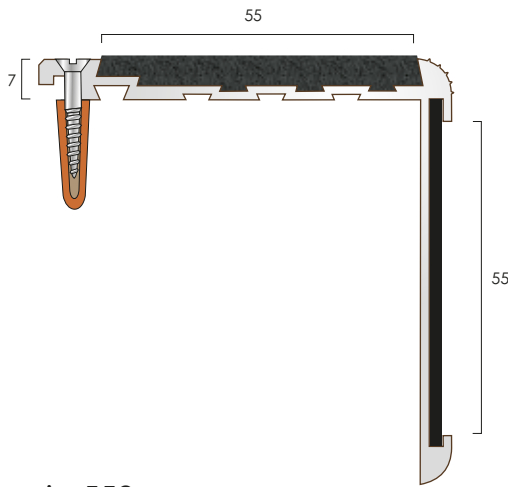
7mm Profiles With Carborundum Infill & Interlock Feature

Profiles with an interlock feature can be installed independently or in modular combination to create extended and even full step going cover.

Combination installations can be left square at the back edge to accommodate flooring materials of equivalent thickness or rendered with a ramp at the back to prevent from creating a potential trip hazard when installing as a 'sit-on' application.

Olympic 551

supplied drilled and countersunk through the aluminium, as shown below:



Olympic 551
Mill Aluminium

Maximum Length
2.500m



Finish:



Mill Aluminium

*Carborundum
Infill Colours:



Black



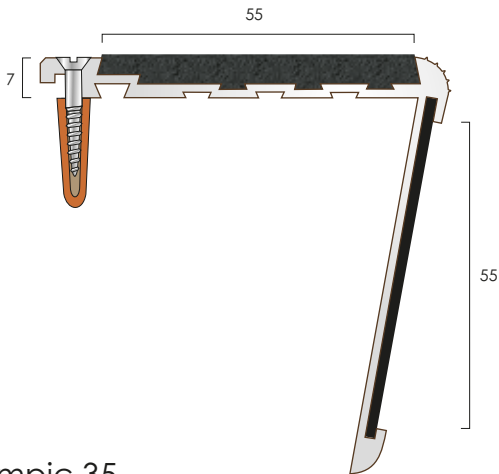
Yellow



White

Olympic 552

supplied drilled and countersunk through the aluminium, as shown below:



Olympic 552
Mill Aluminium

Maximum Length
2.500m



Olympic 35



Olympic 35
Mill Aluminium

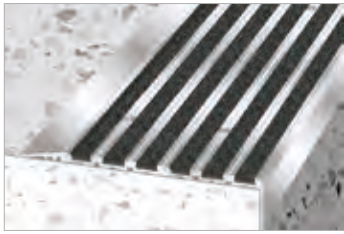
Maximum Length
2.500m

Supplied undrilled.
Fixing is by means of adhesive and by interconnection with an adjoining screw fixed profile, as shown above.

*Other colours available subject to minimum order quantities.

Fixings not supplied.





Olympic™ Heavy Duty Aluminium Stair Nosings

For heavy footfall and wet environments.

Stair nosings are supplied to customer cut sizes to the maximum length shown.

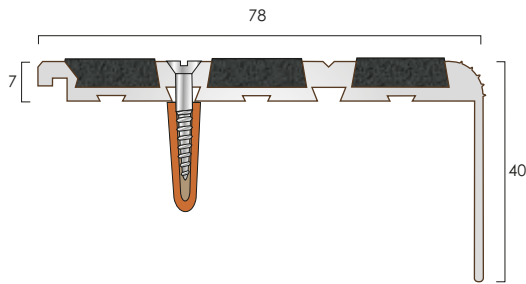
7mm Profiles With Carborundum Infill & Interlock Feature

Profiles with an interlock feature can be installed independently or in modular combination to create extended and even full step going cover.

Combination installations can be left square at the back edge to accommodate flooring materials of equivalent thickness or rendered with a ramp at the back to prevent from creating a potential trip hazard when installing as a 'sit-on' application.

Olympic 761

supplied drilled and countersunk through the aluminium, as shown below:



Olympic 761
Mill Aluminium

Maximum Length
2.500m



Finish:



Mill Aluminium

*Carborundum
Infill Colours:



Black



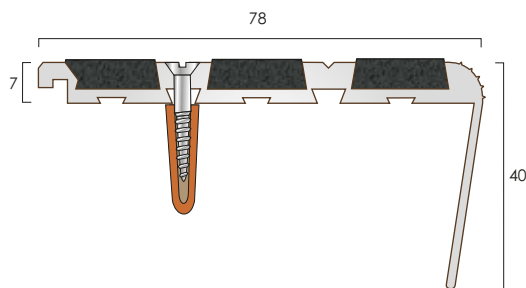
Yellow



White

Olympic 761R

supplied drilled and countersunk through the aluminium, as shown below:



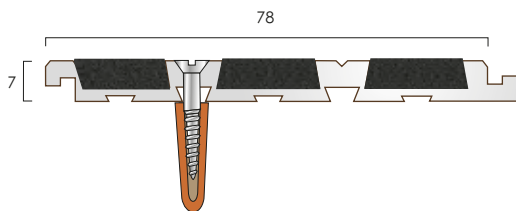
Olympic 761R
Mill Aluminium

Maximum Length
2.500m



Olympic 78

supplied drilled and countersunk through the aluminium, as shown below:

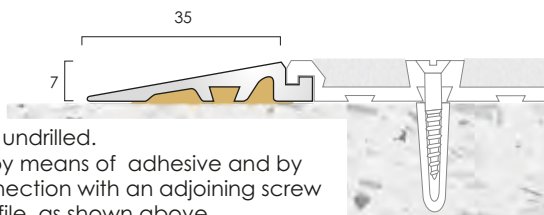


Olympic 78
Mill Aluminium

Maximum Length
2.500m



Olympic 35



Supplied undrilled.
Fixing is by means of adhesive and by interconnection with an adjoining screw fixed profile, as shown above.

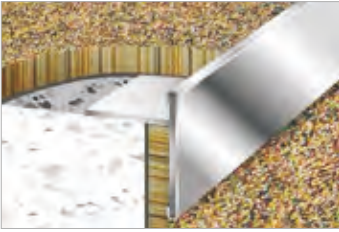
Olympic 35
Mill Aluminium

Maximum Length
2.500m

*Other colours available subject to minimum order quantities.

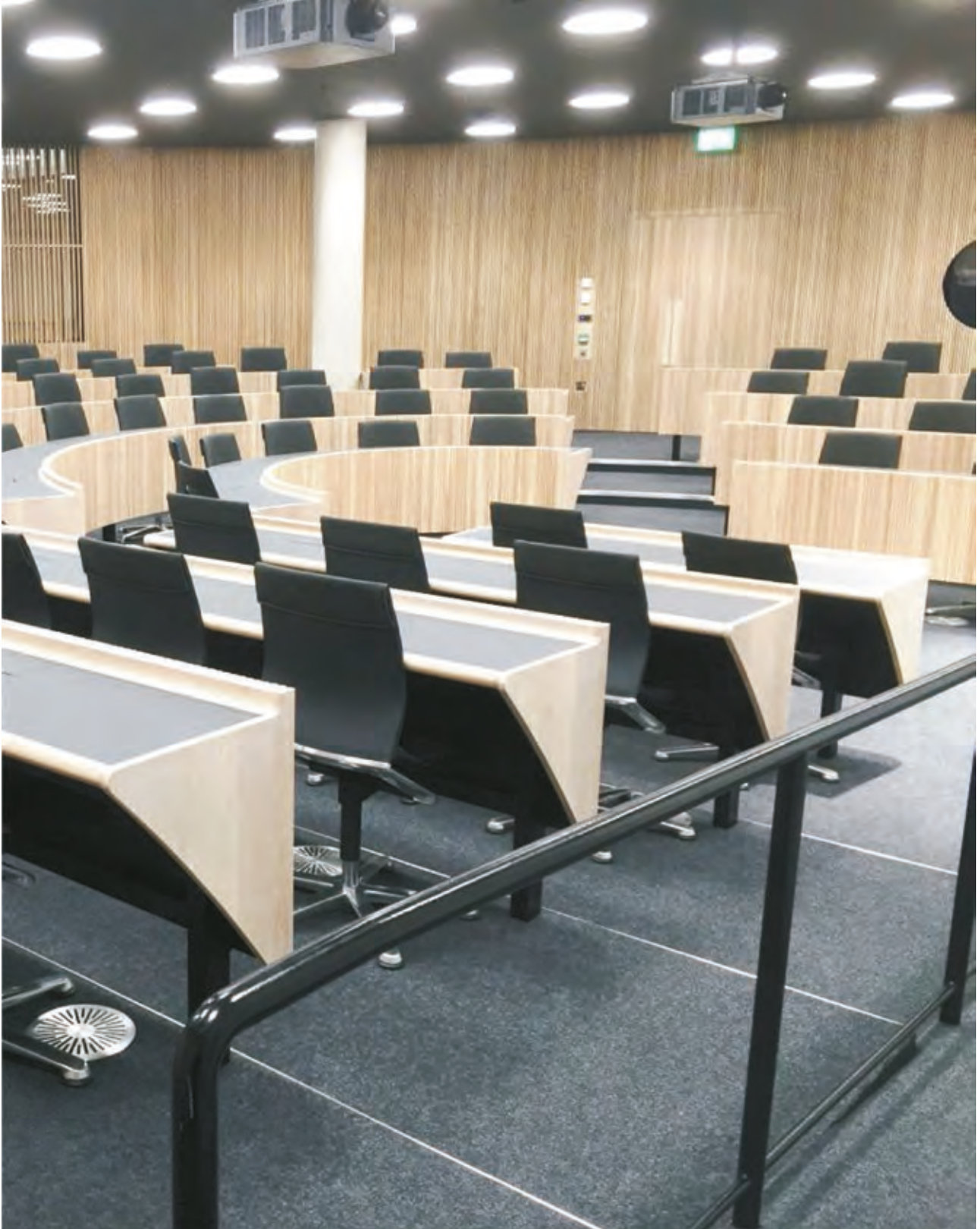
Fixings not supplied.





Stair Edge Profiles

Stair edge profiles to define the edges of steps where stair nosings are not preferred



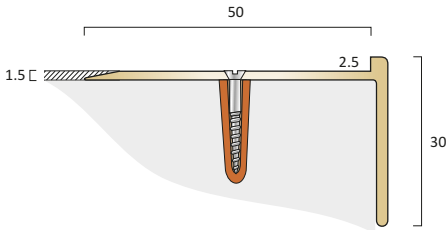
Stainless steel profile SAT65/15 installed as a step edging in a lecture hall



Brass Stair Edge Profiles For Resilient Flooring

Supplied in stock lengths or cut sizes to order, stair edge profiles offer a neat and protective edge to vinyl flooring on stairs where a traditional stair nosing is not required.

BN20



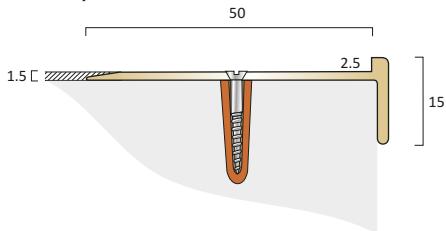
- BN20
- Polished Brass
- Satin Brass
- Antique Brass
- Antique Bronze

Maximum Length
 3.200m
 3.200m
 3.200m
 3.200m

Finishes:



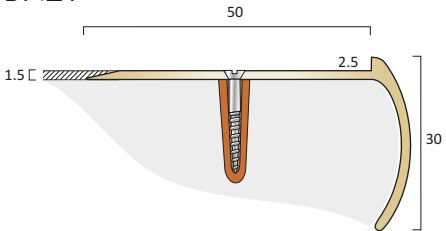
BN20/15



- BN20/15
- Polished Brass
- Satin Brass
- Antique Brass
- Antique Bronze

Maximum Length
 3.200m
 3.200m
 3.200m
 3.200m

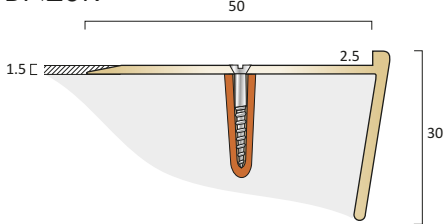
BN21



- BN21
- Polished Brass
- Satin Brass
- Antique Brass
- Antique Bronze

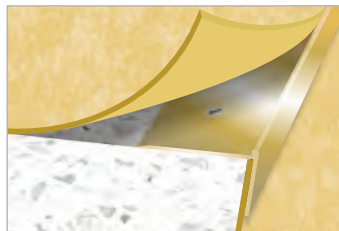
Maximum Length
 3.200m
 3.200m
 3.200m
 3.200m

BN20R

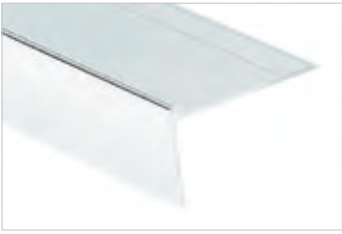


- BN20R
- Polished Brass
- Satin Brass
- Antique Brass
- Antique Bronze

Maximum Length
 2.500m
 2.500m
 2.500m
 2.500m



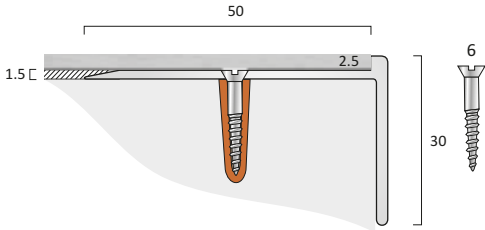
5% charge for drilling if required.
 Fixings not supplied.



Aluminium Stair Edge Profiles For Resilient Flooring

Supplied in stock lengths or cut sizes to order, stair edge profiles offer a neat and protective edge to vinyl flooring on stairs where a traditional stair nosing is not required.

AN20



AN20
Mill Aluminium
Satin Aluminium
Polished Aluminium

Maximum Length
3.200m
3.200m
3.200m

Finishes:



Mill Aluminium

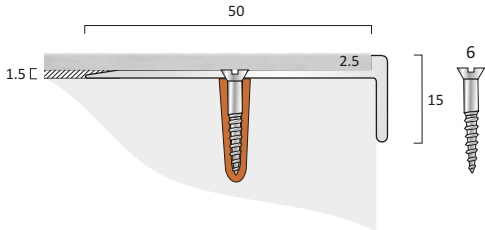


Satin Aluminium



Polished Aluminium

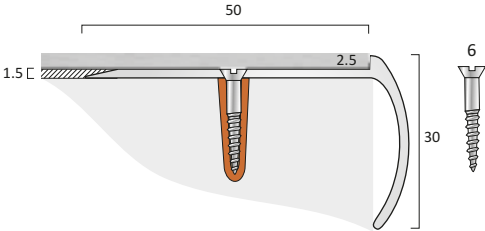
AN20/15



AN20/15
Mill Aluminium
Satin Aluminium
Polished Aluminium

Maximum Length
3.200m
3.200m
3.200m

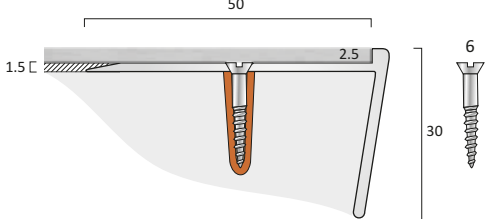
AN21



AN21
Mill Aluminium
Satin Aluminium
Polished Aluminium

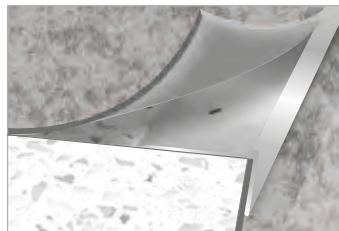
Maximum Length
3.200m
3.200m
3.200m

AN20R



AN20R
Mill Aluminium
Satin Aluminium
Polished Aluminium

Maximum Length
2.500m
2.500m
2.500m



5% charge for drilling if required.
Fixings not supplied.

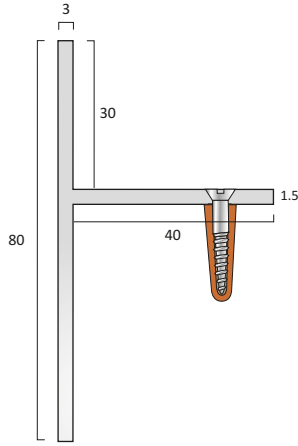




Stair Edge Profiles

Stair edgings are supplied to customer in cut sizes to the maximum length shown.

AE80
Aluminium
supplied pre-drilled



AE80
Satin Aluminium

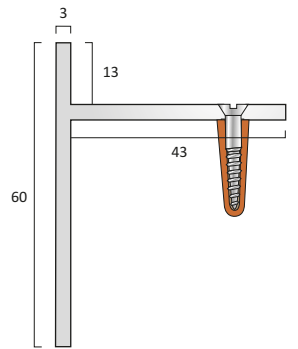


Stock Length
2.715m

Finishes:



AE60
Aluminium
supplied pre-drilled

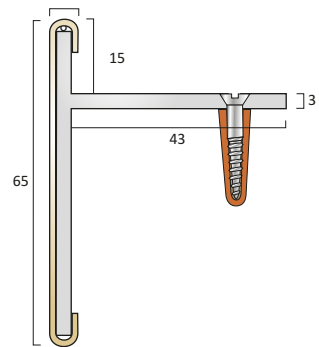


AE60
Satin Aluminium



Stock Length
2.715

BAT65/15
Aluminium with
Brass Cover
supplied pre-drilled

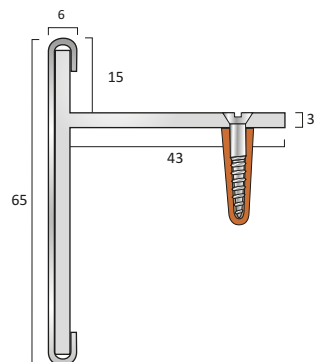


BAT65/15
Polished Brass
Satin Brass
Antique Brass
Antique Bronze



Stock Length
2.000m
2.000m
2.000m
2.000m

SAT65/15
Aluminium with
Stainless Steel Cover
supplied pre-drilled



SAT65/15
Bright Stainless Steel
Brushed Stainless Steel



Stock Length
2.000m
2.000m

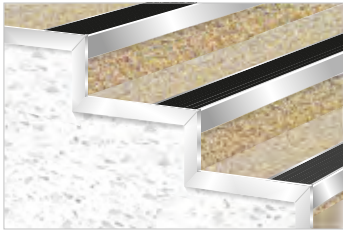
Fixings not supplied.





Staircase Stringer Trims



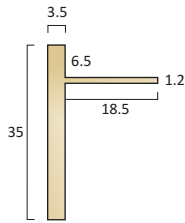


Staircase Stringer Trims

Straight Lengths and Pre-formed Angles

Stringer trims and angles are used to mask the cut edge of stair nosings and floor coverings and as a trim detail for landings and areas where there is no foot traffic to the leading edge.

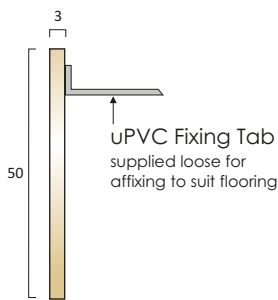
BT35 Brass



- BT35
- Polished Brass
- Antique Brass
- Antique Bronze

Maximum Length
2.715m
2.715m
2.715m
Welded Angles
83°/90° 360 x 360mm
83°/90° 360 x 360mm
83°/90° 360 x 360mm

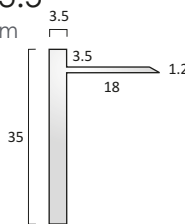
BT50 Brass



- BT50
- Polished Brass
- Antique Brass
- Antique Bronze

Maximum Length
2.715m
2.715m
2.715m
Welded Angles
83°/90° 360 x 360mm
83°/90° 360 x 360mm
83°/90° 360 x 360mm

AT35/3.5 Aluminium

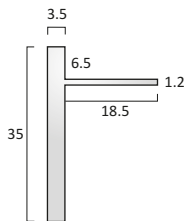


- AT35/3.5
- Satin Aluminium
- Polished Aluminium

- Satin Aluminium
- Polished Aluminium

Maximum Length
2.715m
2.715m
Welded Angles
83°/90° 360 x 360mm
83°/90° 360 x 360mm

AT35 Aluminium

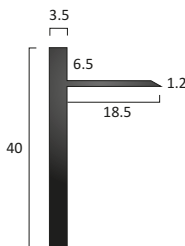


- AT35
- Satin Aluminium
- Polished Aluminium

- Satin Aluminium
- Polished Aluminium

Maximum Length
2.715m
2.715m
Welded Angles
83°/90° 360 x 360mm
83°/90° 360 x 360mm

ST40 uPVC



- ST40
- Black
- Light Grey
- Peat

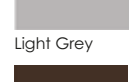
- Black
- Light Grey
- Peat

Maximum Length
2.715m
2.715m
2.715m
Welded Angles
83°/90° 360 x 360mm
83°/90° 360 x 360mm
83°/90° 360 x 360mm

Finishes:

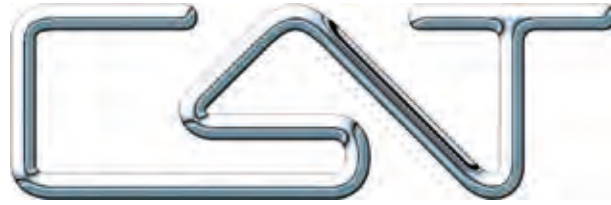


ST40 Colours:



5% charge for drilling if required.
Fixings not supplied.





Stair Tread Insert Discs & Plates

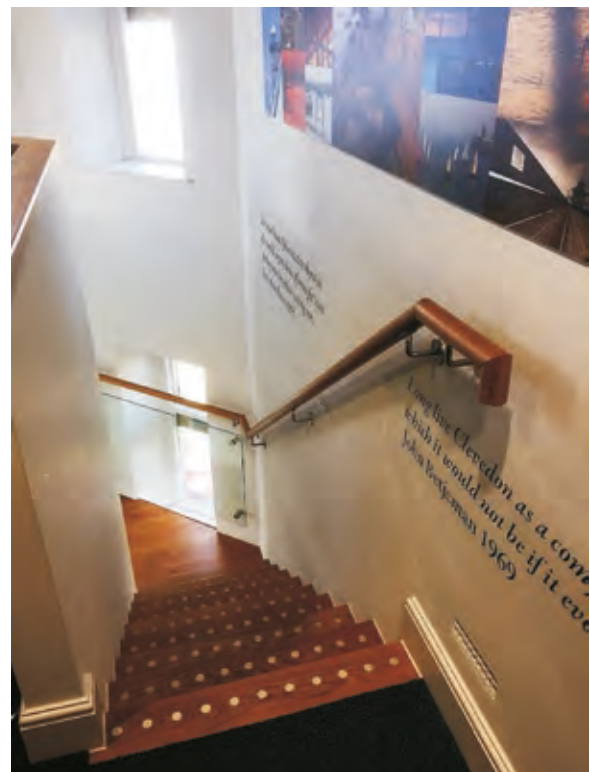


Stair Tread Insert Discs & Plates





Stair Tread Insert Discs & Plates





Stair Tread Inserts

Important Note:

Samples available prior to rebating.

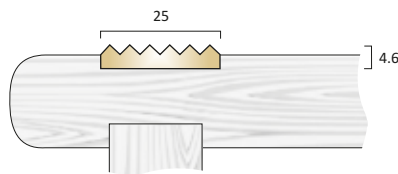
Profile dimensions may vary.

Tread insert plates are designed to define the edge of treads.

For installation in timber, ceramic and stone treads.

BTI 25

Brass



BTI 25

- Matt Brass
- Satin Brass
- Antique Brass
- Antique Bronze

Maximum Length

- 2.750m
- 2.750m
- 2.750m
- 2.750m

Finishes:



Matt Brass



Satin Brass



Antique Brass



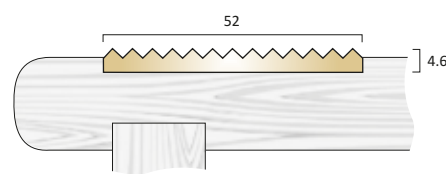
Antique Bronze



Mill Aluminium

BTI 52

Brass



BTI 52

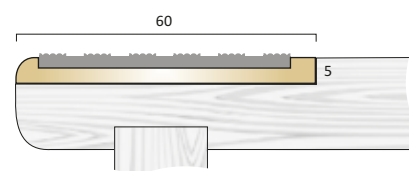
- Matt Brass
- Satin Brass
- Antique Brass
- Antique Bronze

Maximum Length

- 2.750m
- 2.750m
- 2.750m
- 2.750m

BTI 60

Brass



BTI 60

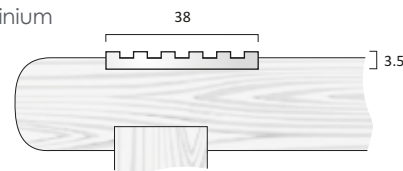
- Matt Brass

Maximum Length

- 2.750m

ATI 38

Aluminium



ATI 38

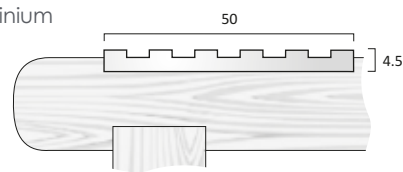
- Mill Aluminium

Maximum Length

- 2.750m

ATI 50

Aluminium



ATI 50

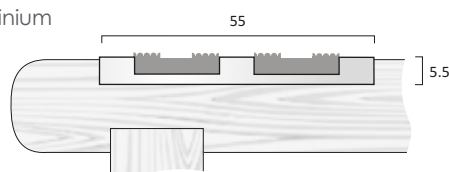
- Mill Aluminium

Maximum Length

- 2.750m

ATI 55DC

Aluminium



ATI 55DC

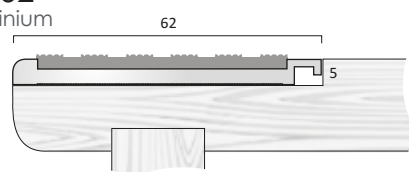
- Mill Aluminium

Maximum Length

- 2.750m

ATI 62

Aluminium



ATI 62

- Mill Aluminium

Maximum Length

- 2.750m

Installation

Rebate treads to required depth using a sample piece of profile, making allowance for adhesive.

Treads are supplied drilled for size 8 screw fixings.

Can be supplied undrilled if specified.

Always use a gap filling adhesive with screws when installing.

5% charge for drilling if required.

Fixings not supplied.





Stair Tread Insert Discs & Plates

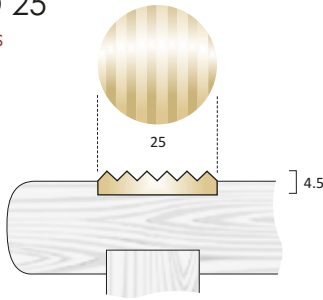
Important Note:

Samples available prior to rebating. Profile dimensions may vary. Tolerance allowance should always be made when rebating to allow for any small variation in size. For advice please contact C.A.T. sales.

Always request a sample for approval prior to rebating for finish and size.

BID 25

Brass



BID 25 - 25mm dia instep disc

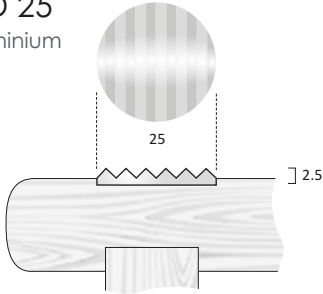
Disc Per Tube

- Matt Brass
- Antique Brass
- Antique Bronze

- 25
- 25
- 25

AID 25

Aluminium



AID 25 - 25mm dia instep disc
Matt Silver

Disc Per Tube
25

Finishes:



Matt Brass



Antique Brass



Antique Bronze



Matt Silver



Mill Finish - Brass



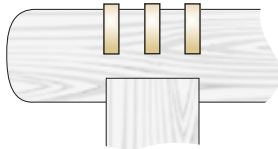
Mill Finish - Aluminium



Mill Finish - Stainless Steel

Insert Plates

Brass



FPB 6x3



FPB 10x3



FPB 10x6



FPB 12x3



Insert Plates

Brass

Stock Lengths

Lengths Per Tube

FPB 6 x 3 Mill Finish

2.000m

6

FPB 10 x 3 Mill Finish

1.830m

6

FPB 10 x 6 Mill Finish

1.830m

6

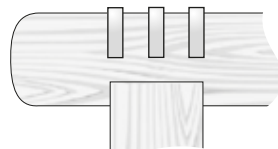
FPB 12 x 3 Mill Finish

1.830m

6

Insert Plates

Aluminium



FPA 10x3



FPA 10x6



FPA 12x3



Insert Plates

Aluminium

Stock Lengths

Lengths Per Tube

FPA 10 x 3 Mill Finish

2.500m

6

FPA 10 x 6 Mill Finish

2.500m

6

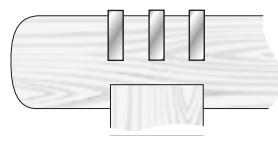
FPA 12 x 3 Mill Finish

2.500m

6

Insert Plates

Stainless Steel



FPSS 10x3



FPSS 12x5



Insert Plates

Stainless Steel

Stock Lengths

Lengths Per Tube

FPSS 10 x 3 Mill Finish

2.000m

6

FPSS 10 x 6 Mill Finish

2.000m

6





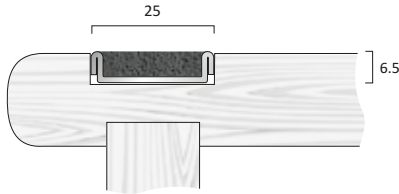
Olympic™ Carborundum Stair Tread Inserts

Carborundum strips are formed in an integral channel and provide durable anti-slip on external and internal stairs.

Important Note:

Samples available prior to rebating. Profile dimensions may vary.

TSO Olympic SS256
Formed Stainless Steel Channel
with Carborundum infill



Olympic SS256
Stainless Steel/Carborundum Maximum Length
2.000m

Finish:



Mill Aluminium



Stainless Steel

*Carborundum
Infill Colours:



Black

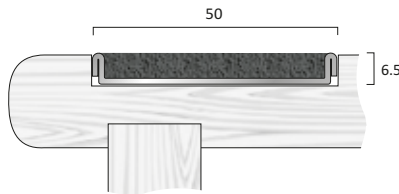


Yellow



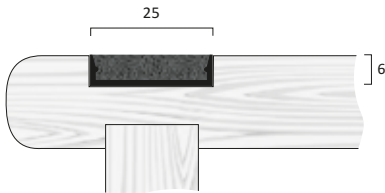
White

TSO Olympic SS506
Formed Stainless Steel Channel
with Carborundum infill



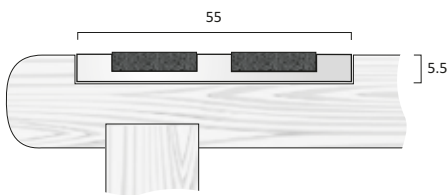
Olympic SS506
Stainless Steel/Carborundum Maximum Length
2.000m

TSO Olympic 256
uPVC Channel with Carborundum infill



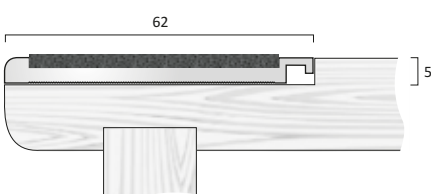
Olympic 256
uPVC/Carborundum Maximum Length
2.000m

TSO Olympic ATI 55DC
Aluminium channel with Carborundum infill



Olympic ATI 55DC
Aluminium/Carborundum Maximum Length
2.000m

TSO Olympic ATI 62
Aluminium channel with Carborundum infill

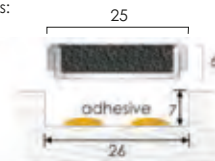


Olympic ATI 62
Aluminium/Carborundum Maximum Length
2.000m

Installation

The rebate in the step should be sufficient in size to accommodate the strip and the bonding adhesive whilst ensuring that the strip is rendered between 0.5 and 1.0mm proud of the step surface in the finished installation.

examples:



CAT recommends using Stycca Flex Rapid Curing Flexible Adhesive by F. Ball & Co. Ltd. Please refer to F. Ball & Co. Ltd. product data sheet for preparation and application information.

Typical applications include stone and timber.

*Other colours available subject to minimum order quantities.





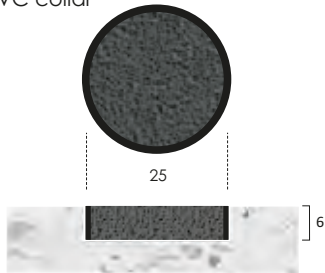
Olympic™ Carborundum Stair Tread Insert Discs

Carborundum discs are formed in an integral 1mm uPVC collar and provide anti-slip on external and internal stairs for heavy footfall and wet environments

Important Note:

Samples available prior to rebating. Profile dimensions may vary.

TSO Olympic CID 25
uPVC collar



Olympic CID 25
uPVC/Carborundum

Discs Per Tube
25

*Carborundum
Infill Colours:



Black

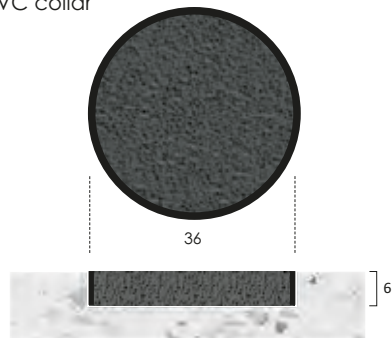


Yellow



White

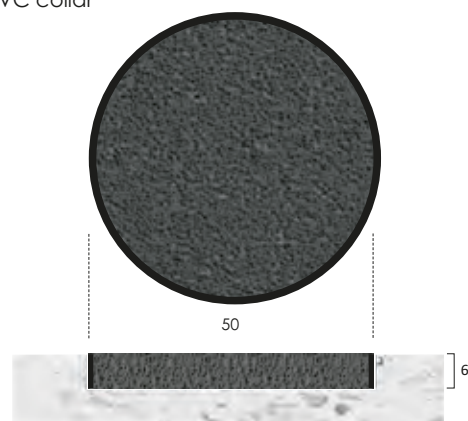
TSO Olympic CID 36
uPVC collar



Olympic CID 36
uPVC/Carborundum

Discs Per Tube
25

TSO Olympic CID 50
uPVC collar



Olympic CID 50
uPVC/Carborundum

Discs Per Tube
25

Installation

The rebate in the step should be sufficient in size to accommodate the disc and the bonding adhesive whilst ensuring that the strip is rendered between 0.5 and 1.0mm proud of the step surface in the finished installation.

examples:

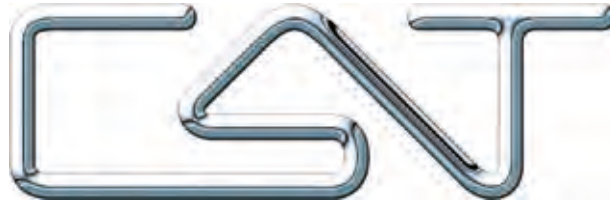


CAT recommends using Stycco Flex Rapid Curing Flexible Adhesive by F. Ball & Co. Ltd. Please refer to F. Ball & Co. Ltd. product data sheet for preparation and application information.

Typical applications include stone and timber.

*Other colours available subject to minimum order quantities.





The Akeman Collection™

Stair Rods & Fixing Eyes



Stair Rods & Eyes -The Akeman Collection™



C.A.T. stair rods and eyes are made from solid brass. Stair rods are made to customer order from sizes supplied and are hand lathe turned prior to polishing and finishing.

Stair Rods & Eyes -The Akeman Collection™



Solid Brass Rods With Turned Finials

Rods are produced cut to customer sizes and machine turned with choice of finial.
Supplied with two hinged fixing eyes per rod.



Hinged Eye

Choice Of Finials



Ball



Acorn



Castle



Coronet



Minstrel



Oval



Spear



Solar



Beacon



Turret

Finial Availability On Rod Diameters

Finial	10mm	12.5mm	16mm	19mm
Ball	•	•	•	•
Acorn	•	•	•	•
Castle	•	•	•	
Coronet		•		
Minstrel		•		
Oval		•		
Spear		•		
Solar		•		
Beacon		•		
Turret		•		





Stair Rods & Eyes -The Akeman Collection™



Solid Brass Rods With Large Finials

Choose large finials for impact and effect. These large finials look particularly effective when fitted onto 12.5mm diameter rods. Supplied with two hinged fixing eyes per rod.



Hinged Eye

Choice Of Finials

suitable for 12.5mm and 16mm rods



Ball



Acorn



Pineapple

Choice Of Finials

suitable for 12.5mm rods



Paris



Manhattan



Jester



Measuring For Rods With Large Finials

For rods with large finials, measure the full width of the carpet runner and add a minimum of 150mm having considered the total available staircase width.

For further information, please see tips for measuring for stair rods in this section.

Special Finishes

When selecting rods with large finials, dramatic effects can be produced by mixing the special finishes on rods and finials.

Previous orders include satin chrome rods with bright chrome finials and eyes.

Contact the C.A.T. sales office for further details.



Stair Rods & Eyes - The Akeman Collection™



Triangular Brass Stair Rods

Rods are produced in solid brass triangular rod with a 22mm face and are not hollow or brass casing on steel.

A stylish alternative in the right environment to round stair rods, triangular rods are cut to customer sizes and then finials are welded to the ends and hand finished and polished.

Supplied with two hinged fixing eyes per rod.



Hinged Eye

Special Finishes

Triangular rods are available in a range of finishes. Please refer to the Special Finishes section of this catalogue.

Choice Of Finials



Fleur-De-Lys



Spear



Trefoil



Plain

If finials are not preferred, rods can be supplied with plain cut ends which are finished to match the face.

Measuring For Triangular Rods

For rods with welded finials, measure the full width of the carpet runner and add a minimum of 150mm having considered the total available staircase width.

For rods with plain ends, an additional 100mm will suffice.

For further information, please see tips for measuring for stair rods in this section.



You'll find a little CAT everywhere



Stair Rods & Eyes - The Akeman Collection™



Important note:
Finish images are subject to print interpretation.
Samples of finishes are available upon request.

Finishes Available On Rods

Finish	10mm	12.5mm	16mm	19mm	Triangular
Bright Chrome	•	•	•	•	•
Satin Chrome	•	•	•	•	•
Bright Nickel		•			
Satin Nickel		•			
Antique Brass	•	•	•	•	•
Antique Bronze	•	•	•	•	•

For availability of finishes on other rod diameters, please contact the C.A.T. sales office.

Special Finishes

New look or Old Effect. C.A.T. brass stair rods are available in a variety of special finishes to complement interior designs. Please check with our sales office for suitability of finish with rod selection and intended installation.

Chrome and Nickel

For superb contemporary effects.



Bright Nickel & Bright Chrome



Satin Nickel & Satin Chrome

Antique Finishes

Antique finishes are applied by hand to brass rods and eyes creating an aged effect. This hand finishing process produces variance in shade from batch to batch.



Antique Brass & Antique Bronze



Stair Rods & Eyes -The Akeman Collection™
Manufacturing Lead Times



Lead times are indicative and are based upon typical rod orders up to 60 per consignment. For orders in excess of this number it may be necessary to increase lead times.

Polished Brass finish:	4-5 working days
Antique Brass and Antique Bronze finishes:	14 working days
Chrome and Nickel finishes	14 working days

Please note, indicative lead times are given for the manufacture of goods ready to despatch to customers.



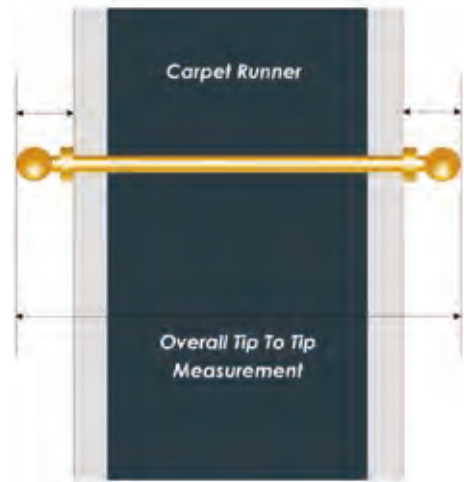
Stair Rods & Eyes - The Akeman Collection™

Measuring And Installation - Carpet Runners

For rods with turned finials, measure the full width of the runner and add a minimum of 100mm for 10mm, 12.5mm and 16mm rods.

For 19mm rods, rods with large finials and triangular rods, an additional 150mm is desirable having considered the width of the staircase available.

Example (for reference only):



E.g. 1 - rods with turned finials, if carpet runner is 686mm (27"), overall rod size required tip to tip is 786mm minimum.

E.g. 2 - rods with large finials and triangular rods, carpet runner is 686mm (27"), overall rod size required tip to tip is 836mm minimum.

Installation

Fix eyes into tread riser directly alongside the edge of the carpet runner, leaving a gap of approximately 3mm (1/8").

For concrete stairs use rawl plugs for screw fixings.

When fixing to timber stairs, direct screw into tread and riser. Note, if wood is particularly hard, it may be required to pilot drill before fixing with screws.

Stair rods are for aesthetic purpose only. Always use wooden gripper to fully secure carpet on stairs.

The C.A.T. sales office is always happy to provide technical advice and assistance on how to measure the rods and eyes.



Stair Rods & Eyes - The Akeman Collection™



Special Products And Services



Stair Rod Fabrication

For staircases with curved treads, stair rods can be fabricated to customer templates. Templates to be supplied in stiff card please with all order information, including tip to tip dimensions shown of the rod.



Stair Rod Joining Detail

For wide staircases, including theatres and public buildings, occasionally rods are required over 3m in length. For 19mm rods, a joining detail is available though we would also advise a centre fixing eye be installed.



Re-Polishing Services

At C.A.T., we often receive requests from customers to refurbish old rods and eyes. Subject to sight of the rods, we are happy to re-polish customer rods and strip old paint if required.



Special Fixing Eyes

High style hinged eye for 12.5mm diameter rods. Specification as standard hinged eye but with deeper tread and riser detail. Recommended for use with thicker carpet on felt.



Stair Rods & Eyes - The Akeman Collection™



Data provided is not intended as confirmation of product properties and does not constitute a legal contractual relationship, not should it be used as a basis for ordering products.

Our sales personnel are always happy to give customers individual advice on the best way to maintain rods given different situations.

For customers with old tarnished rods, we are happy to re-polish once having inspected them given an assessment of the level of finish than can be achieved.



Image above shows old tarnished rods before and after re-polishing .

Maintenance Guide

Brass Rods



All brass will tarnish with atmosphere. In order to maintain a polished finish on rods, regular polishing is required with a suitable metal polish. Regular polishing is particularly important in public areas where contact with passers by and even beverages can tarnish the surface of the brass.

We do not recommend the use of any water based cleaning agents as this is very likely to accelerate tarnishing and can lead to staining and corrosion. Please note the longer water stains or water based cleaned surfaces are left unpolished, the more difficult it is to remove stains.

Lacquers are not recommended and will prevent tarnishing for a limited period only and at which time it may be required to strip remaining lacquer and re-polish rods.

Antique Brass And Antique Bronze Rods



Wipe with a dry cloth or duster. Do not use any liquids or metal polishes on these finishes.

Chrome And Nickel Rods



Buff with a dry cloth or duster. A damp cloth may be used for heavily soiled rods but must be dried immediately.



Stair Rods Order Form

Company: Order No:

Contact: Account No:

Tel No:

Email:

Date of Order:

Delivery Date:

Delivery Address if different from Invoice Address:

Contact:

Tel No:

Stair Rod Type and Diameter:

Finial Choice:

Finish:

All rods supplied with two hinged eyes per tread.

Sizes - Tip to Tip Measurement

.....
.....
.....
.....
.....
.....
.....
.....
.....

Tips For Measuring Stair Rods:

Always number steps from top to bottom, listing floor numbers and flights.
 C.A.T. Stair Rods are designed for use with staircase with runners.
 Measure the full width of the runner and add a minimum of 100mm for 10, 12.5 and 16mm rods with turned finials and 150mm for 19mm rods with large finials having given consideration to available staircase width.
 If in doubt, contact the sales department for assistance and advice.



Product Index

Product	Page	Product	Page	Product	Page	Product	Page
A4.5	76	AN7HDR	153	AR15	52	BC80	36
A6.5	76	AN14	146	AR15 SF	52	BC80P	36
A9	76	AN15	146	AR63	53, 54	BC100	36
A13	76	AN15R	146	AR63/17.5	53, 54	BC100P	36
A16	76	AN15/55	146	AR65	53, 54	B CAP	106
A19	76, 119	AN15/55R	146	AR110/10	49	B CAP IT	106
A22.5	76	AN20	172	ARCP/12	49	BEP1	34
A25	76, 119	AN20R	172	ARCP/52/10	58	BEP2	34
A155	37	AN20/15	172	ARCP/70/18	58	BFA9/7	88
A155 SF	38	AN21	172	AT35	175	BFA12/8	88
AC38	37	AN51	144	AT35/3.5	175	BFA12/15	88
AC38 SF	23, 38	AN51/55	144	ATI38	179	BFA15/15	88
AC55	37	AN51/55R	144	ATI50	179	BID25	180
AC55 SF	38	AN52	145	ATI55 DC	179	BLE/2 SF	48
AC80	39	AN52R	145	ATI62	179	BME	120
AC80 SF	40	AN55	151	B4.5	80	BME ISF	68
AC82	39	AN55R	151	B6.5	80	BME OSF	68
AC82 SF	40	AN552	145	B9	80	BN1	138
AC100	39	AN61	144	B13	80	BN1SLR	140
AC110	39	AN65/55 CF	151	B16	80	BN1SLR-R	140
AC110 SF	40	AN65/55R CF	151	B19	80, 119	BN1SLR15	140
AC135	39	AN69	144	B25	80, 119	BN1SLR15R	140
AC135 SF	40	AN81	144	B67.5	82	BN2	138
ACHP80	41	AN82	145	B155	35	BN2SLR	140
ACHP80P	41	ANCP/55/55	156	B155 SF	35	BN3	131
ACHP100	41	ANCP/60/30	156	B610	82	BN4	138
ACHP100P	41	ANCP/25/25	156	B614	82	BN5	131
AE60	173	ANE	143	B617	82	BN6	131
AE80	173	ANEXT	145	B620	82	BN7	138
AEP1	37	ANF	23, 31	B623.5	82	BN8	132
AEP2	37	ANRE25	143, 145	B626	82	BN9	140
AFE25	59	ANT60/55	148	BA	120	BN9R	140
AFE27	59	ANT60/25/55	148	BA ISF	68	BN11	138
AFE35	59	ANT60/25/25	148	BA20/12 ISF	68	BN14	133
AFE54	59	AR3	51	BA OSF	68	BN15	133
AFE55	59	AR3 SF	51	BA20.12 OSF	68	BN15R	133
AFE56	59	AR6	51	BA2012	120	BN16	134
AFE75	59	AR6 SF	51	BAT65/15	173	BN17	134
AID25	180	AR8	53, 54	BC28 SF	35	BN18	134
AN1SLR	153	AR8/2	51	BC30	33	BN19	134
AN1SLR-R	153	AR8/2 SF	51	BC38	33	BN20	171
AN2	153	AR9.5	53, 54	BC38 SF	35	BN20R	171
AN4	155	AR10	52	BC40	33	BN20/15	171
AN5	155	AR10 SF	52	BC50	33	BN21	171
AN6	155	AR12/2	52	BC55	33	BN52	132
AN6R	155	AR12/2 SF	52	BC55 SF	35	BN55	131



Product Index

Product	Page	Product	Page	Product	Page	Product	Page
BN55R	131	FABA12Z120	30	KK121	70, 93	KKSL132	96
BN67	137	FABA12Z121	30	KK122	93	KKSL201	96
BN67R	137	FABA12Z122	30	KK123	93	KKSL210	70, 96
BN69	132	FABA12Z132	30	KK123 SF	50	KKSL211	70, 96
BN71SLR	133	FABS12	29	KK124	93	KKSL225	96
BN71SLR-R	133	FABS13	29	KK125	70, 93	KKSL235	96
BN90	138	FABS22	28	KK131	70, 93	KKSLR113	97
BNE	129, 137, 138	FABS23	28	KK132	93	KKSLR113 SF	50
BNF	31	FABS32	29	KK133	93	KKSLR123	97
BNR	31	FABS33	29	KK133 SF	50	KKSLR123 SF	50
BR8 SF	48	Feline 1	25	KK134	93	KKSLR133	97
BR9/50	57	Feline 2	24	KK135	70, 93	KKSLR133 SF	50
BR12 SF	48	Feline 3	25	KK201	93	KKSLR203	97
BR15 SF	48	Feline 4	24	KK202	93	KKSLR203 SF	47
BR17/70	57	Feline A/9/2	22, 24	KK203	93	KKSLR3	97
BR20	48	Feline A/10	22, 25	KK203 SF	47	KKSLR3 SF	47
BT35	175	Feline A/12Z	26	KK210	70, 93	KKSLR213	97
BT50	175	Feline A/13	25	KK211	70, 93	KKSLR213 SF	47
BTI25	137, 179	Feline A/15	26	KK212	93	KKSLR223	97
BTI52	137, 179	Feline AT25	22, 27	KK213	93	KKSLR223 SF	47
BTI60	179	Feline Edge	32	KK213 SF	47	KKSLR233	97
CAP IT	32, 106	Feline T Base12	27	KK222	93	KKSLR233 SF	47
FAB1	29	Feline T Base15	27	KK223	93	KKSLR243	97
FAB2	28	Feline T25	27	KK223 SF	47	KKSLR243 SF	47
FAB14	29	FPA 10x3	180	KK225	93	KKSLR301	97
FAB24	28	FPA 10x6	180	KK232	93	KKSLR301 SF	47
FAB120	29	FPA 12x3	180	KK233	93	Kliks Slim Twin Top	23
FAB121	29	FPB 10x3	180	KK233 SF	47	KSP2	102
FAB122	29	FPB 6x3	180	KK235	93	KSP3	102
FAB132	29	FPB 10x6	180	KK301	93	KSP5	102
FAB220	28	FPB 12x3	180	KK301 SF	47	KSP6	102
FAB221	28	FPSS 10x3	180	KK301 SF	47	KSP7	102
FAB222	28	FPSS 12x5	180	KK301 SF	47	KSP73	102
FAB232	28	FTRS12	56	KKSL1	70, 96	KKSBP9.5	98
FAB3	29	KAB38	103	KKSL2	96	KKSPB12	98
FAB34	29	KAB60	103	KKSL20	96	KKSPB15	98
FAB320	29	KB1	94, 103	KKSL21	96	KKSPB20	98
FAB321	29	KB2	94, 103	KKSL22	96	Mainline A9	78
FAB322	29	KB3	94, 103	KKSL32	96	Mainline A11.5	78
FAB332	29	KB4	103	KKSL42	96	Mainline A15.5	78
FABS32	29	KK1	70, 93	KKSL101	70, 96	Mainline A18.5	78
FABS33	29	KK2	93	KKSL111	70, 96	Mainline A21.5	78
FABA12Z1	30	KK3	93	KKSL112	96	Mainline A25	78
FABA12Z12	30	KK3 SF	47	KKSL121	70, 96	Mainline A27.5	78
FABA12Z13	30	KK101	70, 93	KKSL122	96	Mainline P8.8	86
FABA12Z14	30	KK113 SF	50	KKSL131	70, 96	Mainline P11.3	86



Product Index

Product	Page	Product	Page	Product	Page
Mainline P15.3	86	PTA25/15 ISF	67	SA2012	120
Mainline P18.3	86	PTA25/15 OSF	67	SAT65/15	173
Mainline P21.3	86	PTA15/15 ISF	67	SC28 SF	45
Mainline P24.8	86	PTA15/15 OSF	67	SC30	43
Mainline P27.3	86	PTP25/15 ISF	67	SC30 SF	45
Mainline TTA9	79	PTP15/15 ISF	67	SC38	43
Mainline TTA11.5	79	PTP25/15 OSF	67	SC38 SF	45
Mainline TTA15.5	79	PTP15/15 OSF	67	SC50	43
Mainline TTA18.5	79	RAD9	109	SC50 SF	45
Mainline TTA21.5	79	RAD13	109	SC55	43
Mainline TTA25	79	RAD16	109	SC60	43
Mainline TTA27.5	79	RAD19	109	SC60 SF	45
Mainline TTP8.8	87	RAS9	109	SC80	46
Mainline TTP11.3	87	RAS13	109	SC80P	46
Mainline TTP15.3	87	RAS16	109	SC100	46
Mainline TTP18.3	87	RAS19	109	SC100P	46
Mainline TTP21.3	87	RBD9	110	SCAP	106
Mainline TTP24.8	87	RBD13	110	SFA9/7	88
Mainline TTP27.3	87	RBD16	110	SFA12/15	88
Olympic 35	168, 169	RBD19	110	SFA15/15	88
Olympic 70	165	RBS9	110	SFA22/18	88
Olympic 78	169	RBS13	110	SK5030/A	113
Olympic 150	165	RBS16	110	SK5030/S	113
Olympic 256	181	RBS19	110	SK5050/A	113
Olympic 551	168	RSD9	111	SK5050/S	113
Olympic 552	168	RSD13	111	SK5050/2A	113
Olympic 761	169	RSD16	111	SK5050/2S	113
Olympic 761R	169	RSD19	111	SS Scotia 20 SF	113
Olympic AN15/55	166	RSS9	111	SS PWD20/12	113
Olympic AN15/55R	166	RSS13	111	SLE SF	55
Olympic AN51	163	RSS16	111	SME	120
Olympic AN52	164	RSS19	111	SME ISF	69
Olympic AN61	163	RT39	105	SME OSF	69
Olympic AN69	163	S6.5	84	SN2SL	158
Olympic AN81	163	S9	84	SN2SL/A	147
Olympic AN552	166	S10	84	SN5	158
Olympic ANEXT	164	S12	84	SN5/A	147
Olympic ANRE25	163, 164	S16	84	SN6	158
Olympic ATI55DC	181	S19	84	SN6/A	147
Olympic ATI62	181	S22	84	SN7	158
Olympic CID25	182	S25	84	SN7/A	147
Olympic CID36	182	S155	44	SN60	158
Olympic CID50	182	SA	120	SN60/A	147
Olympic SS256	181	SA ISF	69	SNCP/55/55	156
Olympic SS506	181	SA20/12 ISF	69	SNCP/60/30	156
P8	105	SA OSF	69	SNCP/25/25	156
P12	105	SA20/12 OSF	69	SR8 SF	55



Product Index

Product	Page	Product	Page
SR9/50	57	TTA16	77
SR10	56	TTA19	77
SR12 SF	55	TTA22.5	77
SR14	56	TTA25	77
SR17/70	57	TTB4.5	81
SR20 SF	55	TTB6.5	81
SS10	32	TTB9	81
SSE	32, 106	TTB13	81
SSEP1	44	TTB16	81
SSEP2	44	TTB19	81
SSNF	31, 106	TTB25	81
ST40	175	TTB67.5	83
T36	105	TTB610	83
T78i	42	TTB614	83
T80i	42	TTB617	83
Timberline 1/12A	61	TTB620	83
Timberline 1/12A SF	72	TTB623.5	83
Timberline 1/15A	61	TTB626	83
Timberline 1/15A SF	72	TTS6.5	85
Timberline 1/22A	61	TTS9	85
Timberline 1/22A SF	72	TTS12	85
Timberline 2/12A	61	TTS16	85
Timberline 2/15A	61	TTS19	85
Timberline 2/22A	61	TTS22	85
Timberline 1/12B	62	TTS25	85
Timberline 1/12B SF	71	Vertex 1A SF	116
Timberline 1/15B	62	Vertex 1S SF	115
Timberline 1/15B SF	71	Vertex 2A SF	116
Timberline 1/22B	62	Vertex 2B SF	115
Timberline 1/22B SF	71	Vertex 2S SF	116
Timberline 2/12B	62	Vertex 3A SF	115
Timberline 2/15B	62	Vertex 3S SF	116
Timberline 2/22B	62	Vertex 41A SF	115
Timberline 1/12S	63	Vertex 41B SF	116
Timberline 1/12S SF	73	Vertex 41S SF	115
Timberline 1/15S	63		
Timberline 1/15S SF	73		
Timberline 1/22S	63		
Timberline 1/22S SF	73		
Timberline 2/12S	63		
Timberline 2/15S	63		
Timberline 2/22S	63		
TTA4.5	77		
TTA6.5	77		
TTA9	77		
TTA13	77		



Terms & Conditions

Definitions:

Company: Carpet Accessory Trims Ltd (CAT Ltd).
Units 24a,b. & c, Park Avenue Estate, Sundon Park, Luton LU3 3BP

Customer: Any firm, company or person who purchases products from the Company.

Goods: Any goods or products offered for sale by the Company.

Contract: Any agreement between the Company and the Customer for the supply of goods incorporating these Terms and Conditions.

General

- 1.1 All quotations are made and all orders are accepted subject to the following conditions. All other terms, conditions or warranties whatsoever are excluded from the contract or any variation thereof unless expressly accepted by the Company in writing. Any quotation issued by the Company shall not constitute an offer and shall not be binding on the Company. Each order or acceptance of a quotation for Goods by the Customer to purchase the Goods shall be deemed to be an offer by the Customer to purchase Goods from the Company and is entirely at the discretion of the Company and is subject to these conditions.
- 1.2 If any provision of the Contract is held by a court or other competent authority to be invalid or unenforceable in whole or in part, the validity of the other provisions of the Contract and the remainder of the provision in question shall not be affected.
- 1.3 Acceptance of delivery of Goods shall constitute acceptance of these conditions where acceptance has not previously been communicated by the Customer to the Company.
- 1.4 Orders are accepted (save where the contrary is expressed in writing in the acceptance) subject to the availability of stocks of the Goods ordered at the time specified for the delivery.
- 1.5 The Customer shall not be entitled to rely on any typographical, clerical or other error or omission in any sales literature, quotation, price list, web site, acceptance of offer, invoice or other document or information issued by the Company and the Customer acknowledges that any such error or omission shall not form part of or be incorporated by reference into the Contract. Any such error or omission shall be subject to correction without any liability on the part of the Company.
- 1.6 If any Statement or representation has been made to the Customer by the Company, its servants or agents, upon which the Customer relies, other than the documents enclosed with the Company's quotation or acknowledgement or order, then the Customer must set out that Statement or representation in a document to be attached to or endorsed on the order and in any such case the Company may confirm, reject or clarify the point and submit a new quotation.
 - 1.6.1 The Company shall not be liable for any loss or damage whatsoever arising from failure by the Company to perform the Contract, whether wholly or in part, which is caused by:
 - (1) default by our suppliers, or
 - (2) any cause whatsoever beyond our control.
 - 1.6.2 Our inclusive liability for failure to perform the Contract, whether wholly or in part and for negligence (other than for negligence resulting in personal injury or death) shall be limited to:
 - (1) in cases in which Goods are returned complete and in the condition in which they were dispatched, the supply of replacement Goods.
 - (2) in all other cases, the payment of a sum not exceeding the proportion of the net invoice price which is attributable to the goods which are the subject of the claim.
 - 1.6.3 In no circumstances will the Company be liable for indirect or consequential loss or loss of profits.

Delivery

- 2.1 Time for delivery is given as accurately as possible but is not guaranteed. The Customer shall have no right to damages or to cancel the order for failure for any cause to meet any delivery times stated.
- 2.2 The date of the delivery shall in every case be dependent upon prompt receipt of all necessary information, final instructions or approvals from the Customer. Alterations by the Customer in design specifications or quantities required may result in delay to the delivery.

- 2.3 Failure by the Customer to take delivery of or to make payment in respect of any one or more instalments of Goods delivered hereunder shall entitle the Company to treat the Contract as repudiated by the Customer.
- 2.4 At the discretion of the Company deliveries to site may be made upon receipt of the Customers written instructions. The Customer must ensure that there is someone available at the delivery site address, aware of the delivery is due and is ready to receive the Goods from the delivering vehicle. If delivery cannot be made due to these conditions not being met and the consignment is returned to the factory, the Company may impose a reasonable charge for storage and re-delivery.
- 2.5 The Company shall endeavour to comply with reasonable requests by the Customer for postponement of delivery but shall be under no obligation to do so. Where delivery is postponed otherwise than due to default by the Company, the Customer shall pay all costs for storage and transportation occasioned thereby and payment for the Goods shall be made in accordance with these conditions.
- 2.6 Any packaging supplied by the Company unless otherwise expressly agreed is intended to provide adequate protection throughout normal conditions of transit of usual duration.
- 2.7 The Customer is responsible for unloading the delivery and shall be responsible for loss of or damage to the Goods during the course of such unloading. It is the responsibility of the Customer to inspect the Goods on delivery in respect of design, colour, condition, quantity and quality. The Company shall not be obliged to replace Goods once they have been cut and installed.
- 2.8 A delivery note or noted document for the Company must be signed on receipt of the Goods.

Risk and Title

- 3.1 Risk shall pass to the Customer so that the Customer is responsible for all loss, damage or deterioration to the Goods.
 - 3.1.1 If the Company delivers Goods by its own transport or in accordance with a specific contractual obligation arranges for transport of the Goods at the time when the Goods or relevant part thereof arrive at the place of delivery, or
 - 3.1.2 in all other circumstance at the time when the Goods or a consignment or other part thereof leave the premises of the Company.
- 3.2 Title to the Goods or any relevant part thereof shall only pass to the Customer upon the happening of any of the following events:
 - 3.2.1 The Customer has paid the Company all sums due and payable by it to the Company under the Contract and all other prior Contracts between the Company and the Customer, or
 - 3.2.2 when the Company serves the Customer notice in writing that the title in the Goods or such part thereof has been passed.
- 3.3 The Company may receive goods in respect of which title has passed to the Customer at any time and the Customer hereby licenses the Company, its office, employees and agents to enter upon any premises of the Customer for the purpose of satisfying itself that the condition 3.4 below is being complied with by the Customer or of the recovery of any Goods in respect of which property has not passed to the Customer.
- 3.4 Until title to the Goods has passed to the Customer pursuant to the terms hereof it shall possess the Goods as a bailee if the Company so requires the Customer shall store the Goods separately from other Goods and shall ensure they are clearly identifiable as belonging to the Company.

Cancellation

- 4.1 Cancellation will only be agreed to by the Company on the conditions that all costs and expenses incurred by the Company up to the time of cancellation and all loss of profits and other loss or damage resulting to the Company by reason of such cancellation will be paid forthwith by the Customer.

Prices

- 5.1 All prices are, unless otherwise stated, quoted net ex-works exclusive of V.A.T. and are subject to fluctuation in the event of any increase in such costs of labour due to local or national awards or increases in costs of materials and overheads. Any increase in such costs during the period of the Contract will be added to the quoted price.



Terms & Conditions

- 5.2** In the event of any alteration being requested by the Customer and agreed by the Company in design or specification, the Company shall be entitled to make an adjustment of the Contract price corresponding to such alteration.
- 5.3** Prices quoted are for total quantities shown and the Company may not offer the rates or prices quoted for smaller quantities.
- 5.4** All deliveries are free other than orders or part orders below the minimum carriage paid order value currently applicable, as specified in a current quotation or, in the absence thereof, the Company's prevailing price list.

Terms Of Payment

- 6.1** Unless otherwise agreed by the Company in writing the terms of payment shall be net monthly account due and payable on the last day of the month following the month in which the Goods were dispatched or would have been dispatched save for the postponement otherwise due to default on the part of the Company. The Company shall be entitled to submit its invoice with its delivery advice note at any time thereafter save that where the delivery has been postponed at the request of or by default of the Customer, then the Company may submit its invoice at any time after the goods are ready for delivery or would have been ready in the ordinary course but for the request or default as aforesaid.
- 6.2** Where Goods are delivered by instalments the Company may invoice each instalment separately and the Customer shall pay such invoices in accordance with these conditions.
- 6.3** No disputes arising under the Contract, nor delays beyond reasonable control of the Company, shall interfere with prompt payment in full by the Customer.
- 6.4** In the event of default in payment by the Customer, the Company shall be entitled without prejudice to any other right or remedy suspend all further deliveries on any Contract or Contracts between the Company and the Customer without notice and to charge interest on any amount outstanding at the rate of 4% per annum above the Base Rate of National Westminster PLC in force at the time when payment was due.
- 6.5** The Customer acknowledges and by submitting an Order consents to processing and disclosure by the Company of personal or financial data relating to the Customer relevant to any credit which may from time to time be afforded by the Company to credit reference agencies, banks and credit insurers and that such organisations may process the data provided or relevant to any other matter which the Company considers reasonable including, without limitation, any commercial relationship which the Company has with any third party.

Dimensions

- 7.1** The Company reserves the right to alter or change dimensions of the Goods supplied within reasonable limits having regard to the nature of the Goods. Dimensions specified by the Company are to be treated as approximate only unless the Customer specifically states in writing that exact measurements are required.
- 7.2** The Company reserves the right to make design changes to profiles and accessories in the Company literature for reasons including improvement of performance and other factors dictated by market forces.

Loss and Damages

- 8.1** In the event of any loss or damage or delay to any Goods delivered at our risk to a Customer or to his agent or otherwise to his order, notice of the same shall be given by the Customer forthwith upon delivery (or, in case of the loss of any Goods at the time the Goods should have been delivered) and the Customer shall at the same time take all necessary steps to notify the carrier in writing within 24 hours of such loss, damage or delay and where practicable shall enter a note of the same upon the carrier's receipt. If by reason of the failure by the Customer to give any notice as provided above we are precluded from making a recovery from the carrier in respect of the loss or damage or delay complained of, then we shall not be liable by the Customer in respect thereof and the Customer shall be liable to pay for the Goods as though no such loss or damage has occurred.
- 8.2** Terms and conditions proposed by a Customer cannot be accepted by our staff without express written sanction. It is a Customer's responsibility to ensure that such sanction has been given.

Confidential Information

- 9.1** All drawings, confidential records, computer software and other information supplied by the Company are supplied on the express understanding that copyright is reserved by the Company and the Customer will not, without written consent of the Company, either give away, loan, exhibit or sell any such drawings, documents, records, software or other information or extracts here from of copies thereof or use them in any connection with the Goods in respect of which they are issued.
- 9.2** Prior written permission must be sought before displaying the Company brands or logos on a Customer's website. No other brands or logos shall be used to market, display or sell the Company's products.

Customer's Drawings

- 10.1** The Customer shall be solely responsible for ensuring that drawings, information, advice and recommendations given to the Company either directly or indirectly by the Customer or by the Customer's agents, servants, consultants or advisers, are accurate, correct and suitable. Examination or consideration by the Company of such drawings, information, advice or recommendations shall in no way limit the Customer's responsibility hereunder unless the Company specifically agrees in writing to accept responsibility.
- 10.2** The Customer shall indemnify the Company from and against all actions, claims, costs and proceedings which arise due to manufacture of Goods to drawings or specifications of the Customer where such drawings or specifications are at fault or where it is alleged that they involve an infringement of a Patent, Copyright, Registered Design or Design Copyright or other exclusive right.

Data and Technical Information

- 11.1** The information contained in the advertising, sale and technical literature issued by the Company may be relied upon as accurate in the exact circumstance in which it is expressed. Otherwise any illustrations, performance details, examples of installations and methods of assembly and all other technical data in such literature are based on experience and upon trials under test conditions and are provided for general guidance only.

Insolvency

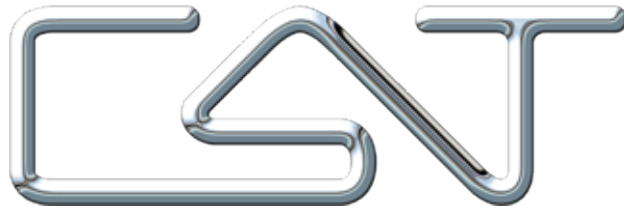
- 12.1** The risk in all Goods supplied by the Company shall pass immediately to the Customer or his agent or otherwise to his order. The Company shall retain sole and absolute property in such Goods as beneficial owner until such time as the monies due to the Company from the Customer have been paid in full. Until that time, a Customer shall be in possession of the Goods as bailee only and shall be deemed to have so acknowledged.
- 12.2** The Customer's rights to possession of any Goods supplied by the Company shall cease if, being an individual, he commits an available act of bankruptcy or, being a company, a receiver becomes entitled to take possession of any of its assets, or any person become entitled to present a petition for its winding up, or it is resolved that it will be wound up. Under any circumstance where monies due to the Company are not forthcoming, the Company shall be entitled in these events to enter at any time with or without vehicles upon the premises at which it is believed such Goods to be stored and to repossess them.
- 12.3** A Customer shall be at liberty in the ordinary course of business, to process and make product from and as our agent, to sell the Company's Goods, whether paid for or not. The proceeds of any such sale shall be for our accounts and shall be held in trust for us to the extent of the full price of the Goods.

Force Majeure

- 13.1** Neither party shall be under any liability for any delay, loss or damage caused wholly or in part by act of God, governmental restriction, conditions or control, or by any reason of an act done or not done pursuant of a trade dispute involves its employees, or not by reason of any other act, matter or things beyond its reasonable control including failure by the other party to carry out provision for these conditions.

Legal

- 14.1** The Contract shall be governed and interpreted exclusively according to the Law of England and shall be subject to jurisdiction of the English Courts only.



Carpet Accessory Trims LTD

Units 24 A,B,C Park Avenue Estate,
Sundon Park, Luton
LU3 3BP United Kingdom

T: +44(0)1582 561500
F: +44(0)1582 561900
e: sales@cat-accs.com

www.thecatweb.com

floor and staircase finishing profiles
for over 30 years