

Whipping & Binding Workshop Instructions



To: **Kasias Carpets Ltd** 07825 156676
 Branch: Putney - Tel: 020 8789 3133 E: putneybranch@mr-carpet.co.uk
 Branch Contact: Jack

Customer Name: Combe Please quote on invoice

Job No: P27437 Please quote on invoice

Description of Carpet: West Village - Clarkson

Carpet Finish: Whipping all round

Number of Pieces: 1

Sizes to be cut to: (if applicable) Cut by Mr Carpet fitter

Runner Lengths for Taping: Please check before sewing 1.00 x 2.00m

Date for collection: 31 January 2017 Required back by: ASAP

Collection From: Warehouse Return To: Putney branch

If Tape Selected	Supplied By	Kaisha	
Colour of tape:	Size of Tape:	Amount Visible on Top:	
If Whipping:			
Colour of Whipping: To Match Carpet			

Special Instructions

Sewing charges authorised - Please note only charges authorised in writing will be paid on invoice

Materials	Description	Quantity	Unit Cost	Total
Whipping	Under 3m x 3m	6.00	£2.00	£12.00
	Over 3m x 3m		£2.30	
Standard Taping	Labour Only Under 3m x 3m		£5.00	
	Labour Only Over 3m x 3m		£6.00	
Double Taping	Labour Only Under 3m x 3m		£7.50	
	Labour Only Over 3m x 3m		£8.50	
Faux Suede & Leather	Labour Only Under 3m x 3m		£6.00	
	Labour Only Over 3m x 3m		£7.00	
Mitres Cotton	Per Corner		£2.50	
Mitres Leather	Per Corner		£4.00	
Blind Stitching	38mm Tape Labour & Tape		£9.50	
Hidden Stitching	Additional cost per lin M to above prices (Enter the same quantity as tape quantity)		£1.00	

Materials & other charges

Quantity	Description	Quantity	Unit Cost	Total
	Padding		£1.00	
	Chenille Tape 120mm		£3.50	
	Chrome Tape 120mm		£3.00	
	Cotton Tape 70mm		£2.50	
	Cotton Tape CK 120mm		£3.00	
	Cotton Tape Calibra 120mm		£2.50	
	Cotton Tape HB 120mm		£3.50	
	Faux Leather 120mm		£5.00	
	Faux Suede 120mm		£4.00	
	Goblin GLV 120mm		£3.50	
	Jute 120mm		£2.50	
	Leather 120mm		£12.00	
	Pipeline		£2.50	
	Starline (Linen) LS 120mm		£5.00	
	Superstrong 120mm		£5.00	
	Slim 120mm		£2.50	
	Teakline 120mm		£5.00	
			Sub Total	£12.00
			VAT @ 20%	£2.40
			Total	£14.40