

Amanda Leach
98 Church Road
Steep
GU32 2DD

70 Lower Richmond Road
Putney, London
SW15 1LL
Tel Nr: 020-8789-3133
Fax Nr: 020-8780-2140

21st November 2017

Quotation

Re: 12a Blakett Street, London, SW15 1QG

1st Flight of Stairs Only

Option 1 (With new underlay)

To supply Penzance, 100% Wool carpeting, 5 metre wide, Colour: 301 Seashell
@ £27.90m² (Reduced from £31.00m²)

Remove existing accoustilay underlay & lay new 10mm PU Foam underlay,
Fit new carpets and secure to the existing gripperod fixings,
Uplift & disposal of existing carpets & accoustic underlay.

Normal Retail Price	£460.40
Less Promotional Discount	-£ 23.25
Discount Price (Valid to end of current month)	<u>£437.15</u>

Option 2 (Using existing acoustic underlay)

To supply Penzance, 100% Wool carpeting, 5 metre wide, Colour: 301 Seashell
@ £31.00m²

Fit new carpets over existing acoustilay underlay and secure to the existing gripperod fixings providing they have been raised to the correct height by your acoustic contractor (**See note below**),
Uplift & disposal of existing carpets only.

For the sum of:-	<u>£401.40</u>
------------------	----------------

All prices include VAT @ 20%

Please Note

Gripper on 1st flight stairs – The existing carpets on the 1st flight of stairs have been laid over the acoustic underlay using the existing gripperods, however as the acoustilay is higher than the gripperods the carpet is not being secured by the gripperods sufficiently (In fact the only thing currently holding the carpet in place is a row of nails across each step!) In order for new carpet to be fitted correctly (i.e. safely) over the existing acoustic underlay your acoustic contractor will need to install wooden battens (supplied by the acoustic Company) under the gripperods on each tread & riser to raise the gripperods up to the correct height (as detailed in the Acoustilay fitting instructions sent previously) before the new carpets can be laid

Payment terms

Orders under £500.00 = Full payment with order

Order subject to terms & conditions printed overleaf.