

ORDER CONFIRMATION



299 Upper Richmond Road West

London SW14 8QS

Tel: 020 8876 9126

Email: sheenbranch@mrcarpetlondon.co.uk

Order No: S35482

Date: 29th March 2025

Ms Mitzi Ingram-Evans
28a Quill Lane
London
SW15 1PD

Delivery Address:

As detailed previously

2 Bedrooms

To supply Sarno, colour: Linen,

Luxury 10mm PU Foam underlay to be laid beneath,

Re-use existing gripper rods throughout,

Supply & fit standard door bars in silver finish at doorways,

Move furniture as necessary (customer to move small items & personal belongings, any storage furniture must be emptied prior to our visit),

Uplift existing moth damaged carpet & underlay & leave outside for disposal by others.

***** Our fitter is bringing the stain finish bars to show you , if you select these instead of the standard bars currently costed an additional £64.00 will be payable**

Door trimming – It is often necessary to have doors trimmed prior to new carpets being installed. Our fitters do not trim doors; however, we are able to provide all required flooring height specification of your selected materials to ensure proper clearance.

Furniture Moving – It is the responsibility of the customer to clear all personal effects, breakables, movable items of furniture, computer and home entertainment equipment from the areas to be carpeted prior to our fitter's arrival.

Fitting Date: Tuesday 22nd April 2025

Total Order Value **£ 1252.00**

Deposit Paid **£ 626.00 by Visa with thanks**

Balance Outstanding **£ 626.00 payable on Thursday 17th April as per our terms and conditions**

Bank Details

Sort Code: 23-05-80

Account Name: Mr Carpet (London) Ltd

Account No: 44173123

Ref: S35482

Please mark the BACS payment with the reference No. 'S35482' so the payment can be allocated to your order without delay. Please clear balance 48 hours prior to first date of installation. Thank you

THIS IS NOT A VAT DOCUMENT. VAT INVOICES FOR PAYMENTS AVAILABLE UPON REQUEST
SUBJECT TO OUR TERMS & CONDITIONS E & OE
VAT Registration No. 406 0606 35.