

ORDER P29514



mrcarpet

DESIGNS FOR FLOORS
www.mr-carpet.co.uk

70 Lower Richmond Road
Putney | London | SW15 1LL
T 020 8789 3133
F 020 8780 2140
E putneybranch@mr-carpet.co.uk

Mrs Andrena Pullen
22 Queens Ride
Barnes
LONDON
SW13 0HX

Delivery Address:

22 Queens Ride
Barnes
LONDON
SW13 0HX

Home: 0033620000080
Mobile: N/P

Office: N/P
Fax:

Customer's ref: None

Order Date: 22/02/2020

Order Confirmation

Subject to Terms And Conditions overleaf - please check all details and advise of any discrepancies immediately.

Living Room, Passage at rear (inc. walk in closet), small platform, stairs, 1st floor landing & 2 bedrooms (Existing sanded wood floors to remain in Dining room & Master Bed)

To supply Hanoi 'Clearance', 100% Wool carpet, 5m wide, Colour: Toast Boucle
Luxury 10mm PU foam underlay & Paperfelt to be laid beneath,
Fitting to same, re-using mostly existing gripperod fixings,
Supply & fit new gripperods to ground floor walk in closet as necessary,
Secure gripperods to solid floors in closet, using epoxy adhesive as necessary,
Existing wooden thresholds to remain at all doorways,
Seam carpet to Living room recess's & rear passage as necessary (Seaming plan available on request),
Seam carpet at cupboard doorway on 1st floor landing,
Move furniture as necessary **(Tenants to clear all small items & personal belongings beforehand)**,
Uplift & disposal of existing carpets & underlay

Please Note

The fitters do not trim doors, therefore please ensure all doors are trimmed to the correct height prior to the installation.

Fitting Date

Thursday 27th February 2020

Payment terms

£1,408.00 Deposit paid by Visa on 27/02/2020

£1,408.00 Balance payable at least 48 hours prior to the 1st day of installation (or 1 month after order placed if the fitting is delayed at customer's request)

Net Order Value	2,346.67
VAT at 20%	469.33
Total Order Value	<u>£2,816.00</u>

Mr Carpet Limited
Registered in England No. 2195874
Allen House | 1 Westmead Road
Sutton | Surrey SM1 4LA
VAT Registration No. 503 1787 65