

ORDER S33131

299 Upper Richmond Road West  
East Sheen  
LONDON SW14 8QS  
Phone: 020-8876-9126

*MARCON*  
*23/03/22*

Mr Ian Lawless  
147 Tivoli Road  
West Norwood  
LONDON  
SE27 0EE

**Delivery Address:**

53 Ravenswood Road

LONDON  
SW12 9PN

Home: N/P  
Mobile: 07956-496517

Office: N/P  
Fax: N/P  
Order Date: 23/03/2022

Customer's ref: None

**Order Confirmation**

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

**Spare bedroom, landings & stairs**

Bottom flight to be edge taped runner, 54cm wide

Finelooop, FLO 489, 50% Wool / 50% Synthetic carpet, 4 metre wide

**Bedroom:** Homemaker Luxury PU foam underlay & Paperfelt to be laid beneath,

**Landings & stairs:** Luxifelt Crumb Rubber / Felt underlay & Paperfelt to be laid beneath,

Fitting to same, re-using existing gripperrod fixings,

Supplement existing gripperrods where necessary,

Supply & fit standard Aluminium doorbars at doorways,

Areas to be clear of furniture at time of installation,

Stairs to be fitted as 54cm wide runners, edged with 1" wide Cotton Tape showing-Colour: CK99,

Move furniture as necessary (**customer to move small items / personal belongings**),

Uplift & dispose of the existing carpets, except bottom stairs

**Please Note**

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

**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 Dates: Friday 1st April, 2022**

**£ 1,260.50 Deposit paid by VisaCredit Card on 23/03/2022**

**£ 1,260.50 Balance payment due 48 hours before 1st day of installation or 1 month after order placed if the installation is delayed at the customer's request.**

Net Order Value	2,100.83
VAT at 20%	420.17
Total Order Value	<u>£2,521.00</u>