SOHO HOME





Silvanus Rug, Rust 270 X 370cm

£4,295 Regular

£3,651 Membership

Sizes

170 x 240cm, 200 x 300cm, 270 x 370cm, 300 x 420cm , 20 x 30cm (Swatch)

Product details

Our Silvanus rug is inspired by a damask motif found in Babington House. Hand-knotted in India by skilled artisans, each rug takes up to six months to craft with 22 knots per square inch for extra hardwear and comfort. Layer under a sofa or table for an instant pop of pattern and texture.

- · Traditional patterned rug
- $\cdot\,$ Natural and rust tones
- Hand-knotted in India
- · 22 knots per square inch
- 100% wool pile
- · Designed in-house

 $\cdot\,$ Inspired by a damask found in Babington House

Dimensions

Product dimensions: H270 x W370 x D2cm / H8'10" x W12'1" x D0.8"

Product weight: 55kg / 121.3lbs

Packaged or boxed dimensions: H26 x W275 x D26cm / H10.2 x W108.3 x D10.2"

Packaged or boxed weight: 57.28kg / 126.3lbs

Details

Assembled size: 270 x 360cm Assembly required: No Care instructions: Vacuum regularly on a low-power setting, using a vacuum cleaner without a beater brush, to prevent debris from settling into roots of the fibres. For best results, vacuum from different directions, making several passes over the area. Shedding is a natural characterstic of the handmade rugs which reduces over a period of usage. Avoid direct and continuous exposure to sunlight. Use rug protectors under the legs of heavy furniture to avoid flattening piles. Do not pull loose ends. Clip them with scissors to remove. Turn carpet around occasionally to equalise wear. Remove spills immediately; if liquid, blot with clean, un-dyed cloth by pressing firmly around the spill to absorb as much as possible. For hard-to-remove stains, professional rug cleaning is recommended. Store your rug by rolling it front side out and wrapping in cloth for protection. Do not fold or store rug in an airtight plastic bag. Place in dry, well-ventilated area. Use of a rug pad is recommended Composition: 100% Wool Handmade: Yes Pile: Wool Rug style: Classic