

# SOHO HOME



## Vivienne Modular Sofa, Three Seater, Velvet Rust

£3,190 Regular price

£2,712 Member price

The eighth floor at White City House forms the inspiration for the Vivienne modular sofa. Upholstered in rich velvet, it features pleated stitch detailing, cylindrical legs and a wraparound back. Low lounge sitting makes this piece ideal for cosy evenings. Coordinate and configure with other pieces in the Vivienne collection for the sofa shape of your choice.



### Dimensions

**Dimensions:** H83 x W236 x D105cm / H32.7 x W92.9 x D41.3"

**Weight:** 65kg / 143.3lbs

**Packaged dimensions:** H74 x W124 x D110cm / H29.1 x W48.8 x D43.3"

**Packaged weight:** 65kg / 143.3lbs

**Number of boxes:** 2

- **Box 1 & 2:** H74 x W124 x D110cm / H29.3 x W48.8 x D43.3"

### Details

**Arm height:** 71cm

**Assembled size:** H83 x W236 x D105cm

**Assembly required:** No

**Composition:** Frame: Engineered hardwood. Feet: Birch. Fill: Foam, feather, down and fiber. Fabric: 100% Polyester.

**Fabric:** 100% Polyester

**Feet:** Birch

**Frame:** Engineered Hardwood

**Removable cushions:** Yes

**Removable legs:** No

**Seat depth:** 57cm

**Seat height:** 47cm

**Seat width:** 93cm

**Spring count:** 15

**Care instructions:** Clean with a mild, water-free dry-cleaning solvent. Vacuum occasionally. Read more on caring for your velvet in our guide. Use soap and water to spot clean dry stains, and blot away spills using a clean, damp cloth or paper towel. We recommend patch-testing cleansers in an inconspicuous area before treating your furniture.

### Available in 10 linens



Bisque



Antique Rose



Indigo



Mushroom



Ochre



Olive



Prussian Blue



Sage



Sienna



Wheat

# SOHO HOME

## Available in 9 velvets



Rust



Lichen



Camel



Porcelain



Mustard



Olive



Taupe



Antique Rose



Grey Blue

## Available in 1 boucle



Natural

## Available in 2 sizes

Four Seater Sofa (H83 x W332 x D105cm / H32.7 x W130.7 x D41.3")

Three Seater Sofa (H83 x W236 x D105cm / H32.7 x W92.9 x D41.3")