



Aline Serpentine Sectional Sofa, Four Seater, Lichen Velvet, Us

\$6,585 Regular

\$5,597 Membership

Available in

- | | | | |
|---|---------------------|--|-------------------|
|  | Velvet Rust |  | Velvet Lichen |
|  | Velvet Camel |  | Velvet Royal Blue |
|  | Velvet Porcelain |  | Velvet Mustard |
|  | Velvet Olive |  | Velvet Taupe |
|  | Velvet Antique Rose |  | Velvet Grey Blue |
|  | Boucle Natural | | |



Sizes

Three Seater Sofa, Four Seater Sofa

Product details

Our Aline Serpentine sofa recreates the relaxed, sociable atmosphere of Soho House Stockholm. Upholstered in rich velvet, this modular design consists of three parts: a left, right and middle section, which can be arranged into your desired shape. Its curvaceous shape brings people together, making it ideal for long afternoon conversations and evening get-togethers. Available in a range of colors, the palette is full of rich Art Deco-inspired shades that are drawn from - and complementary to - Sweden's historic architecture.

Dimensions

Product dimensions: H73 x W343 x D182cm / H28.7 x W135 x D71.7"

Product weight: 133kg / 293.2lbs

Packaged or boxed dimensions: H69 x W112 x D79cm / H27.1 x W44 x D31"

Packaged or boxed weight: 68.9kg / 151.9lbs

SKU: 79949078

Number of boxes: 3

* Box 1 & 2 : H79 x W112 x D192cm / H31 x W44 x D75.5"

* Box 3 & 4 : H79 x W162 x D108cm / H31 x W63.8 x

Details

Assembled size: H29 x W135 x D76 inches

Assembly required: Yes

Care instructions: Clean with a mild, water-free, dry-cleaning solvent. Ensure ample ventilation. Vacuum loose dirt from the surface of the

fabric. Wipe spills immediately with dry cloth.

Professional

cleaning recommended. Do not rub, as this could damage the

fabric

Composition: Frame: Engineered Hardwood. Filling: Foam with fiber. Feet: Beech. Fabric: 85% Cotton, 15% Polyester.

Fabric: 85% Cotton, 15% Polyester

Feet: Beech

Frame: Engineered hardwood

Removable cushions: No

Removable legs: No

Seat depth: 24"

Seat height: 16.9"

Seat width: 40.2"

Spring count: 12