

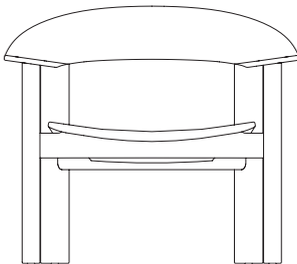


Curve

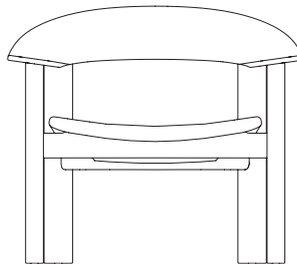
Curve is a modern interpretation of a classic lounge chair, designed by SmithMatthias. Curve's contemporary yet light silhouette elegantly softens its generous proportions, to create a

chair that oozes confidence, or as we like to call it, Bold Softness. This oversized, statement lounge chair that is intriguingly timeless, designed to fit in a variety of environments.

Design by SmithMatthias



CUR101



CUR101U1



Design SmithMatthias

SmithMatthias was founded by Jack Smith and Gemma Matthias in 2014. The multi-disciplinary design studio applies a rigour and thoughtfulness to create soulful and impactful work. The studio is based in Brixton, a vibrant, bustling district of London.

Driven by the challenge to leave a positive footprint, SmithMatthias' philosophy takes

an exploratory and reductive approach by stripping a concept down to its barest essentials, considering all aspects of form and function and introducing richness through material and craft. Their creative partnership thrives on problem solving to reimagine products with intelligence, innovation and attention to detail.

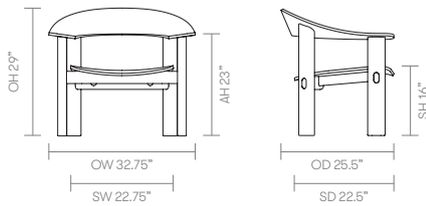
Standard Features

- (* - Selected models only)
- Oak Veneer seat*
- Oak Veneer back
- Solid Oak frame
- Upholstered seat pad*
- Plastic glides

Optional Features

- (* - Selected models only)
- Plastic glides with felt

Dimensions



Finish Options

Oak Veneer seat and back with a solid
Oak frame finished in a clear water based
lacquer

Oak Veneer seat and back with solid Oak
frame can be stained or color washed

Standard Wood Finish



Oak with
clear water
lacquer

Wood Stain Finishes



Black
[Stained]



American
Cherry
[Stained]



American
Walnut
[Stained]



Dark Walnut
[Stained]



Wenge
[Stained]



White Oak
[Stained]

Wood Color Wash Finishes



Black
[Color Wash]



Aubergine
[Color Wash]



Haze Blue
[Color Wash]



Peacock
Green
[Color Wash]



White as
Snow
[Color Wash]



Ultramarine
Blue
[Color Wash]

Note: Color images are for reference only. Please verify with actual color sample.