

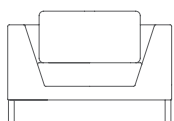


Octo Lounge

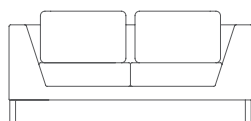
Design by Allermuir

The Octo Lounge range of sofas and armchairs features an elegant low back design, fine upholstery detailing, relaxed cushions and wooden legs. Octo Lounge is

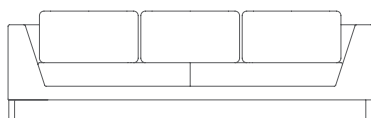
ideal for collaborative and creative spaces in contemporary corporate and hospitality environments.



OCTLW01



OCTLW02



OCTLW03



Design Allermuir

Our team of talented in house designers is responsible for creating elegant, innovative furniture designs that not only look beautiful, but minimize the impact on the world around us.

Constantly exploring new product trends and keeping up to date with the latest innovations in technology and materials, our design team creates world class designs of the highest quality.

Standard Features

[* - Selected models only]
Traditional carcass construction
Tensioned seat support
Fully upholstered
Solid Oak legs

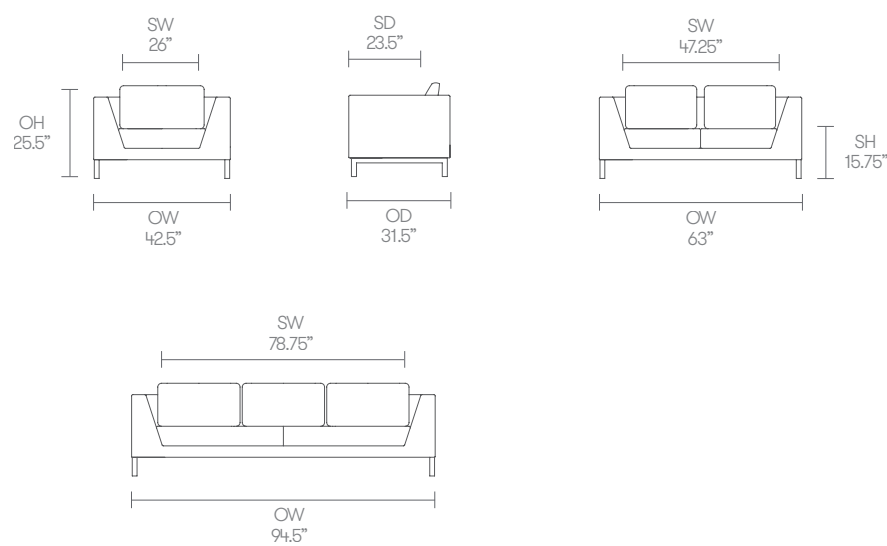
Optional Features

Integrated power in arm
(2 x powered USB and 1 x power outlet)
Two-tone upholstery

Performance Standards

SCS-EC10.2-2007 Indoor Air Quality

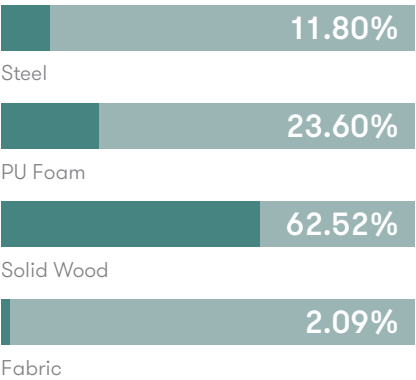
Dimensions



Environmental Performance

Material Content

Components are constructed of the following



Recycled Content

Contains up to 7.00% of Recycled Material



Recyclability

The range is 100% recyclable

100%

Finish Options

Solid oak legs can be stained or color washed.

Octo Lounge can be upholstered in a broad range of contract upholstery fabrics, vinyls and leathers from Allermuir standard collection

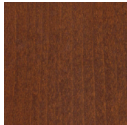
Wood Stains Based on Oak



Clear



White Oak



American Cherry



American Walnut



Dark Walnut



Wenge

Color Washes Based on Oak



White as Snow Wash



Back to Black Wash



Slate Gray Wash



Smoke Gray Wash



Vintage Red Wash



Ruby Red Wash



Fern Green Wash



Peacock Green Wash



Blue Skies



Sapphire Blue Wash



Orange Crush Wash



Mellow Yellow Wash



Nut Brown Wash



Turtle Dove Wash



Sherbet Yellow Wash



Blush Pink Wash

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