

CLOUD ARMCHAIR



SIGNED BY CRYSTIAN FREIBERGER

GENERAL MEASUREMENTS | LIVING

The Cloud Armchair, inspired by the natural and ethereal beauty of clouds, combines contemporary design with natural forms. Its upholstery resembles sheepskin, providing tactile comfort, while the sturdy base simulates rocks, creating a visual contrast. This art piece elevates any space, blending organic and linear lines, rich textures, and natural elements, offering not just a seat but an experience of harmony with nature.

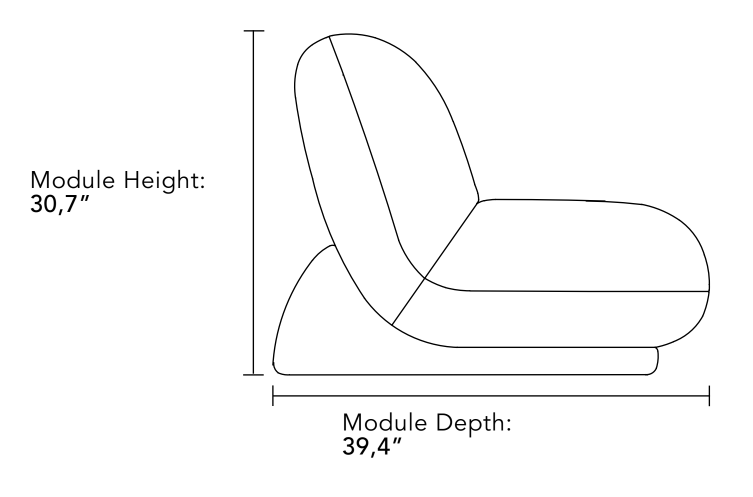




CLOUD ARMCHAIR

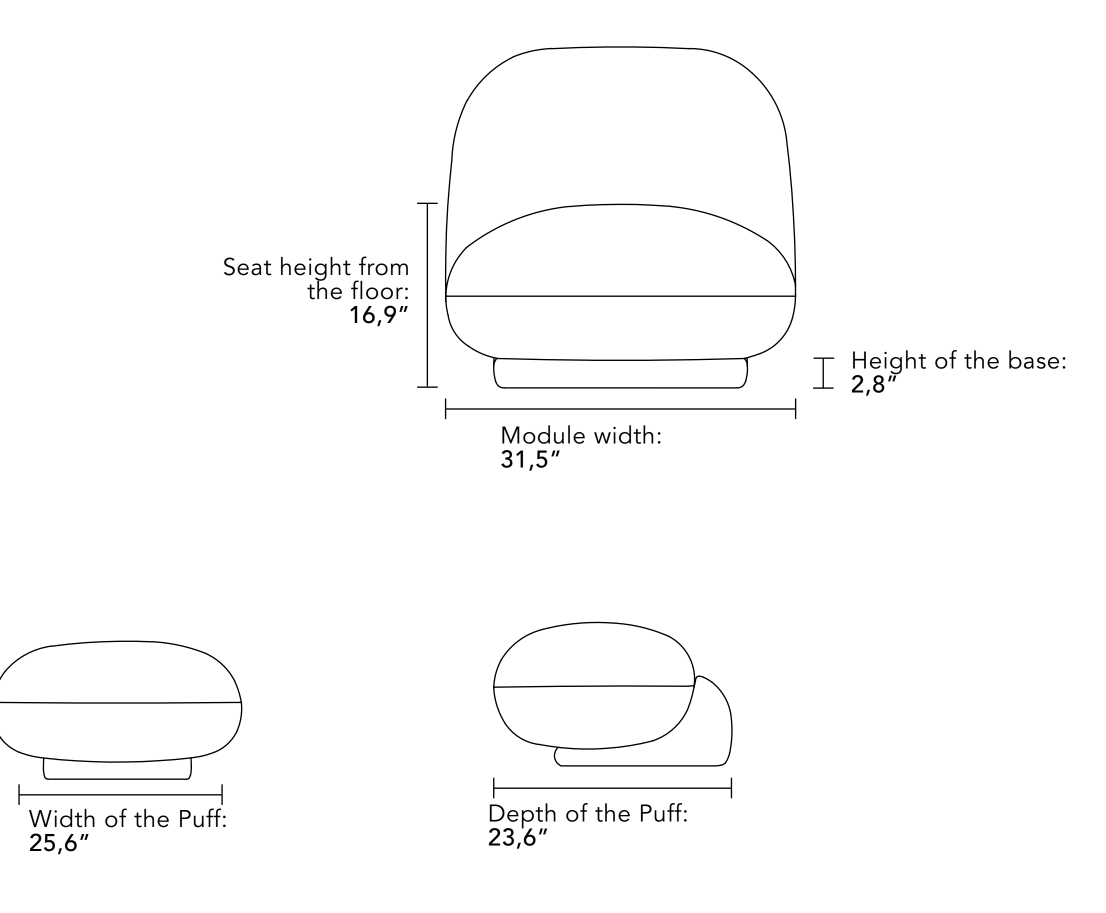
GENERAL MEASUREMENTS

As it is a handcrafted product, variations in the provided measurements may occur. Bell'Arte reserves the right to make modifications to the product without prior notice.



Height of the upholstered base	3,9″	
Width of the backrest (with upholstered base)	17,7″	Height of the Puff 14,2"
Seat depth	23,6″	

GENERAL MEASUREMENTS | LIVING



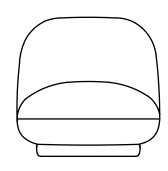




CLOUD ARMCHAIR

GENERAL MEASUREMENTS

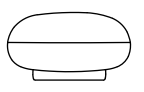
As it is a handcrafted product, variations in the provided measurements may occur. Bell'Arte reserves the right to make modifications to the product without prior notice.



Cloud Armchair

Width 31,5" x Depth 39,4" x Height 30,7"

GENERAL MEASUREMENTS | LIVING



Cloud Puff

Width 25,6" x Depth 23,6" x Height 14,2"





CLOUD ARMCHAIR

TECHNICAL INFORMATION

Structure

Certified reforested wood (Eucalyptus Grandis and multilaminated panels), dried in a kiln with controlled humidity.

Structure Assembly Non-oxidizing clamps and special glue are used at the joints of the wood to keep the structure firm and resistant.

Foam

Foams certified according to ISO 9001 standard, produced without CFC.

Comfort System Woven elastic straps with high-carbon spring coils.

Seats

Fixed - Hiper Flex foam (density 29 kg/m³), Soft foam (density 35 kg/m³), and 120g polyester fiber pad

Backrests

Fixed - Hiper Flex foam (density 29 kg/m³), foam (density 20 kg/m³), and 120g polyester fiber pad

Feet Polypropylene feet

Removable Parts Non-removable



