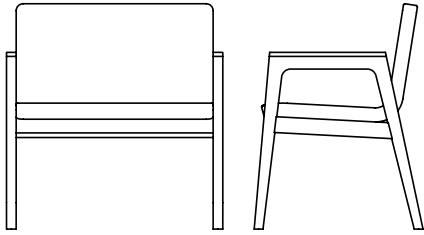


Prose

Designed by Memo Studio, 2018





Plus Chair GC01-15

A simple, extra wide, wood and fabric side chair, designed for commercial interiors. Part of the Prose Collection, a comprehensive family of products for shared and transitional spaces.

Depth	Width	Height	Seat Height	Seat Width	Arm Height
24"	30.75"	33"	18.5"	28"	25.25"

Features

- 30" width offers generous seating area
- Modular details enable linked configurations
- Sculpted legs are soft to the touch and reduce visual weight
- Naturally angled legs prevent wall damage
- Replaceable solid surface or wood arm caps
- Resilient commercial grade finishes

Options

Removable covers
 Moisture barrier
 Wood or solid surface arm caps
 Ash or Walnut wood species

Product Weight

25 lbs (11,3 kg)

Textile Yardage

Total	Seat	Back	Arms
2.25	n/a	n/a	n/a

Specifiable Materials

Solid surface: Corian
 Textile: Graded-in Maharam or COM
 Wood: Clear finishes & colored stains

Colors and Finishes

Please see our Finishes Palette online to review actual swatches, specs, and to order samples → Memo Finishes Page

Content and Construction

Arm caps: Solid hardwood or solid surface

Frame: Solid hardwood with mortise and tenon joinery

Seat shell: Laminated and formed Gum and Poplar plywood

Foam: High resilience polyurethane foam adhered with water-based adhesives

Textile: Varies per specification

Wood: Catalyzed Lacquer over Ash or Walnut, Stain

Weight Capacity

350 lbs (158 kg)

Testing

Memo products are designed to meet the requirements of the BIFMA test protocol and are also subject to additional performance requirements in order to withstand the rigors of commercial interiors.

For specific testing information, please contact us at info@memofurniture.com.

Environmental

For inquiries regarding Greenguard, MBDC, LEED, and LBC, please contact us at info@memofurniture.com.

Notes

- Arm caps are standard in wood.
- The Prose Plus Chair is designed with a continuous seat and back to facilitate cleaning. This does not allow for multiple textile configurations.
- Designed and made in Seattle, Washington, USA.