

Affina® Guest Chair



Offering a refined blend of comfort and sophistication, Affina guest chairs are designed to welcome, support, and harmonize in every space.

Key Features





A Sophisticated Design

Harmonize a variety of environments with welcoming comfort contemporary design.

B Supportive Comfort

Designed for ease of ingress and egress to support user safety with a 19" seat height.

c Arm Options

Available armless, with open (wood) arms, or with closed (upholstered) arms. Optional wood or black poly arm caps available on arm models.

Wallsaver Design

Angled leg design prevents wall damage.

E Glide Options

Choose from nylon, polycarbonate, rubber, and felt glides.

F Cleanability

Convenient cleanout design ensures debris does not get trapped between the seat and base. Elevated base design allows for easy cleaning beneath seat.

G Material Selection

Choose from Pallas Textiles, KI ingrade, or COM upholstery options. Specify as matching or contrasting fabric with the option to add a moisture barrier. Various wood finish options are available for the wood open arms and base.

Styles



Armless W23.5" D23.5" H31.5" Seat: W20.5" D18.5" H19"



Open Arm W24" D23.5" H31.5" Seat: W20.5" D18.5" H19" Arm Height: 27"



Closed Arm W24" D23.5" H31.5" Seat: W20.5" D18.5" H19" Arm Height: 27"

Options

Upholstery



Non-Contrast



Contrast

Arm Caps



Wood



Poly

Document Links

Pricing →

CAD/Revit Symbols →

Brochure →

Documents →

Video →

Material Approvals →

Photography →

Affina Collection

From first impressions to limitless expressions, Affina is the height of sophistication. Its elegant style hints of romance and history, intertwined with a contemporary and highly customizable design. It effortlessly balances the essentials with the enviable, the indispensable with the inspirational.



Baraitric Chair >



Guest Chair >



Lounge Seating >



Multiple Seating >



Occasional Tables >



Recliners >



Sleepers >

WARRANTY

WEIGHT RATING

Lifetime

300 lbs.

View Terms & Conditions