



Side Chair 702-8771



Side Chair 702-8771



Side Chair 702-8771

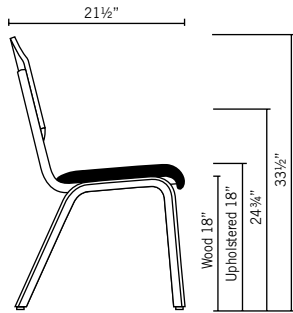


Side Chair 702-8771

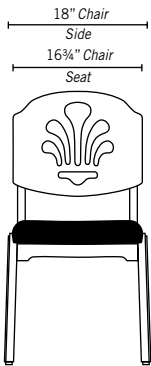
The *Carmen Collection* of chairs is designed for a balance of visual appeal and practicality. Featuring an ornately routed and contoured wood back and distinctive leg detail, they provide just the right amount of graceful design for dining/food service and general purpose seating areas. Product features and benefits include: ❖ Chair models are interchangeably stackable 7 high for storage. ❖ Plybent hardwood design with mortise and tenon joint construction for superior durability. ❖ State-of-the-art, environmentally-friendly 3-step finish process for a more durable, longer lasting finish surface. ❖ Contoured back and waterfall seat foam cushions provide extra sitting comfort and are easily removable for cleaning, repair, or replacement. ❖ Selection of standard wood stains, with custom stain colors available. ❖ Our 10-year warranty – your assurance of quality and lasting value.

Carmen

OPERA SERIES CHAIRS



Chair



Chairs

CONSTRUCTION SPECIFICATIONS

Style	Model	Seat	Back	Stackability	COM	Chair / Stool Weight	Items / Carton	Carton Size	Freight Class
Chairs									
Side	702-8771	U	W	7	.4 yd	16 lbs.	5	27" x 21 1/2" x 56 1/2"	#125
Side	702-3771	W	W	7	-	16 lbs.	5	27" x 21 1/2" x 56 1/2"	#125

Key

U = Upholstered NS = Non-Stackable
W = Wood

Wood Species

Beech

Legs, Back and Seat Supports

20 plys of 1/16" hardwood laminations, pressed, formed, and finished to 1 1/4".

Front and Rear Rails

Solid hardwood 3/4" x 2 1/4" mortise and tenon joined and glued into legs.

Seat

Upholstered seat is a removable panel made of 7 plys of 1/16" hardwood laminations, pressed, formed and finished to 7/16" with a 1 1/2" thick high-quality foam cushion.
Wood seat is a non-removable panel made of 11 plys of 1/16" hardwood laminations, pressed, formed and finished to 1 1/16".

Back

Wood back is a non-removable panel made of 11 plys of 1/16" hardwood laminations, pressed, formed and finished to 1 1/16".

Glides

7/8" Plastitak, standard.
Optional chrome, rubber cushioned.

Finish Materials & Methods

First application is an organic pigment, grain enhancing stain. The second application is a high solids catalyzed sealer. After the sealer is dry, it is sanded. Final application is #55 gloss high solids mar-resistant catalyzed finish. Sauder Education Education finishes are E.P.A. compliant.

COM

Customer's Own Material is estimated yardage based on 54" wide, solid-color fabric. Actual required yardage may vary depending on special instructions for matching direction of pattern. A sample must be submitted to Sauder Education to determine actual yardage needed and any additional upcharge.

Cal TB 133 Specifications

All seating products can pass Cal TB 133 when appropriate materials are specified.

Warranty

Chairs are warranted against defects in materials and workmanship for a period of 10 years from date of delivery.

Note

Fabrics and finishes shown in this literature were readily available at time of photography. However, Sauder Education cannot guarantee continuing availability of any fabric or finish.

For more information,
contact Sauder Education

930 W. Barre Rd.
Archbold, Ohio 43502

1.800.537.1530
419.446.4945 fax
saudereducation.com



Business and Institutional Furniture Manufacturers Association

SAUDER | Education