



2-Position Chair 702-8860



3-Position 702-3960



Side Chair 702-8760



3-Position Chair 702-8960

The *PlyWedge Series* offers a comprehensive selection of durable, functional seating solutions for a wide range of applications in education, including residence halls, library, and dining. Product features and benefits include: Side chairs, two position and three position styles available. ❖ One-piece side construction eliminates need for joints and components. ❖ “Waterfall” contoured seat and contoured back offer exceptional sitting comfort and support. ❖ Plybent hardwood frame components with mortise and tenon joint construction ensure superior stability and durability. ❖ Removable cushions allow easy cleaning, repair, or replacement to further extend chair service life. ❖ Selection of standard wood stains with custom stain colors available. ❖ State-of-the-art, environmentally-friendly, 3-step finish process provides a more durable, longer lasting finish. ❖ Our 25-year warranty – your assurance of quality and lasting value.

CONSTRUCTION SPECIFICATIONS

Style	Model	Seat	Back	Stackability	COM	Weight	Chair Carton	Chair/Size	Freight Class
3-Position									
Side	702-8960	U	U	NS	1	15 lbs.	2	27 ¹ / ₂ " x 19" x 38 ¹ / ₂ "	#175
Side	702-3960	W	W	NS	--	17 lbs.	2	27 ¹ / ₂ " x 19" x 38 ¹ / ₂ "	#175
2-Position									
Side	702-8860	U	U	NS	1	15 lbs.	2	27 ¹ / ₂ " x 19" x 38 ¹ / ₂ "	#175
Side	702-3860	W	W	NS	--	17 lbs.	2	27 ¹ / ₂ " x 19" x 38 ¹ / ₂ "	#175
4-Leg/Side									
Side	702-8760	U	U	NS	1	13 lbs.	2	27 ¹ / ₂ " x 19" x 38 ¹ / ₂ "	#175
Side	702-3760	W	W	NS	--	15 lbs.	2	27 ¹ / ₂ " x 19" x 38 ¹ / ₂ "	#175

U = Upholstered W = Wood NS = Non-Stackable

CONSTRUCTION SPECIFICATIONS

Wood Species

Beech

Frame Construction

One-piece chair side construction with multi-access plybending process that eliminates the need for joints and components.

Legs, Back and Seat Supports

20 plys of 1/16" hardwood laminations, pressed, formed, and finished to 1 1/4" with a 3/16" machine radius.

Front and Rear Rails

Solid hardwood 3/4" x 2 1/5" front rail and 3/4" x 3 1/4" rear rail, mortise and tenon joined and glued into the legs.

Seat

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

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

Back

Upholstered back is a two-panel construction made of a removable rear panel of 4 plys of 1/16" hardwood laminations finished to 1/4" with a fabric covered back and a removable front cushion panel with a core of 3 plys of 1/16" hardwood laminations, pressed, formed and finished to 3/16", covered with a 1" thick high quality polyurethane foam cushion and fabric. Panels are attached to the back supports using metal-to-metal fasteners.

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

Laser Cut Option

A unique and distinctive way for a facility to personalize and identify chairs with its logo or seal on the back and/or front of the wood panel chair back. Laser cut with color fill also available.

T-Mold Runner:

For 3-Position and 2-Position models - 7144014

Glides

7/8" Plastikak, beige

7/8" Chrome/Rubber Cushion

Standard on all 4 leg models; specify choice with order.

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 finishes are E.P.A. compliant.

COM

Customer's Own Material is estimated yardage based on 54" wide, solid, non-directional 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

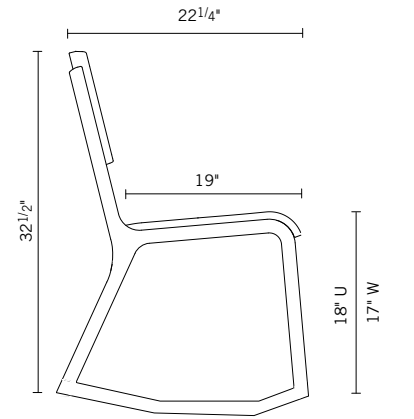
All seating products can pass Cal TB 133 when appropriate materials are specified.

Warranty

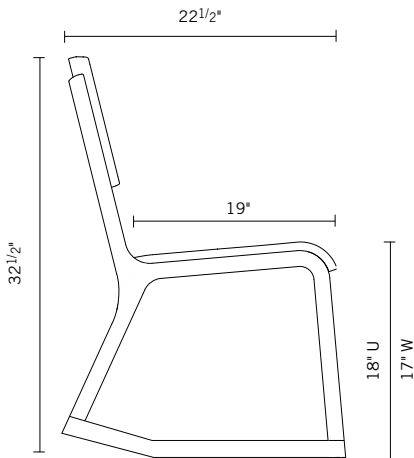
Chairs are warranted against defects in materials and workmanship for a period of 25 years from date of delivery. Please refer to our written warranty for details.

Note

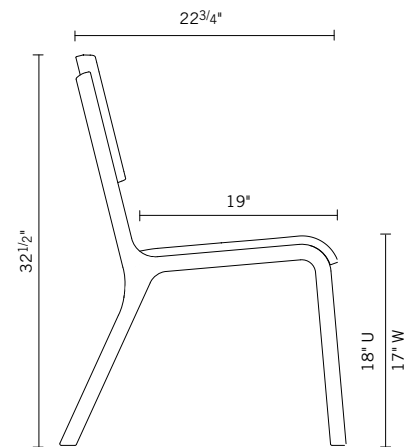
Fabrics and Finishes shown in this literature were readily available at time of photography. However, Sauder Education cannot guarantee continuing availability of any fabric or finish.



3-Position



2-Position



4-Leg

For more seating and table information, contact Sauder Education at:

930 W. Barre Rd.
Archbold, Ohio 43502

1.800.537.1530 ph.
419.446.4945 fax
SauderEducation.com