



Legacy Chair - 7973033

Legacy Wood Seating provides durability for the most demanding environments, without sacrificing comfort. A solid pine frame built using quality construction techniques combines with reversible and replaceable cushions ensure your investment will stand the test of time.

- › Chair, loveseat and sofa models with coordinating occasional tables available
- › Solid pine construction provides unmatched strength and durability
- › Penetrating oil-based stain and sealer with pre-catalyzed lacquer finish
- › Reversible and replaceable seat and back cushions
- › Moisture barrier options protect cushions from spills
- › Covered by a 10-year warranty

Legacy wood seating

Product Number	Product Description	Width	Depth	Height	Seat Width	Seat Depth	Seat Height	Arm Height	Weight
7973033	Chair	27"	30"	29"	24"	20.5"	19" or 17"	26"	52 lb.
7973032	Loveseat	51"	30"	29"	48"	20.5"	19" or 17"	26"	92 lb.
7973031	Sofa	75"	30"	29"	72"	20.5"	19" or 17"	26"	132 lb.



Chair



Loveseat



Sofa

Wood Species

Pine

Frame Materials & Construction

All wood components shall be select kiln dried pine free of splits, checks and any other defects that might affect structural integrity.

Side frames are 1-3/8" solid pine and are joined to seat support rails with 3/8" x 5-1/2" lag bolts through flat washers counter bored holes that are plugged and sanded flush prior to finishing. Legs and arms are 3-7/16" wide. All frame components shall be joined with 3/8" dowels. The front edge of each arm shall have a 2-1/2" radius and a 1/2" radius on the back edge.

The back support rail shall be 3-7/16" x 1-3/8" secured to the end frames with two 3/8" x 5-1/2" lag bolts through flat washers, counter bored holes that are plugged and sanded flush prior to finishing.

Front and rear seat support rails are fitted with 1" x 1-3/8" ledger boards glued and screwed to the front and rear support rails. All rails have a 1/8" radius on all edges.

Seat frame is a 23/32" plywood panel with a CNC cut opening to accept elastic webbing. The plywood seat frame shall be reinforced with a pair of hardwood rails running front to back and attached to the underside of the plywood frame with glue and pneumatically driven fasteners.

Seat & Back Cushions

The seat cushion polyurethane foam is 5-1/2" thick 1.8 pound density with a 35 ILD rating. The back cushion polyurethane foam is 5-1/2" thick 1.5 pound density with a 30 ILD rating. Seat and back cushions have a blind stitch seam around the sides and not across the top or front.

Finish

All materials shall be pre-catalyzed lacquer and compatible stains and sealer. The finish system consists of the following steps:

1. Pre-condition by immersion in a penetrating oil solution.
2. Application of first coat of stain followed by sealer.
3. Scuff sand sealer coat.
4. Apply a first top coat of pre-catalyzed lacquer.
5. Scuff sand first top coat.
6. Apply a final top coat of pre-catalyzed lacquer.

Warranty

Chairs are warranted against defects in materials and workmanship for a period of 10 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 finish.



*GREENGUARD Certification applies to specific options. Please see product guide at greenguard.org.

Sauder Education®

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