



Arm Chair 7329800



Side Chair 7029800

**Sauder Education's Allure series embraces student life, learning and leisure while honoring the demands of the higher education facility.**

- > Choice of arm and side chair models
- > High-quality foam cushions combined with a center cutout of elastomer sheeting in the seat for exceptional comfort
- > Laminated and solid hardwood frame components with mortise and tenon joinery for lasting durability
- > State-of-the-art, two-part polyurethane finish provides superior durability for long-lasting beauty
- > Available in standard finishes and in the customer's choice of fabrics to meet any décor and application requirements
- > Seat and back cushions are easily removable for cleaning, repair, or replacement
- > No exposed, unsightly fasteners or hardware
- > GREENGUARD® Certified for low chemical emissions [UL.COM/GG](http://UL.COM/GG) UL 2818\*
- > Covered by a 10-year warranty

# Autumn small scale seating

Product Number	Product Description	Width	Depth	Height	Seat Width	Seat Depth	Seat Height	Arm Height	Unit Weight
7029800	Side Chair	20.5"	25.25"	37.5"	19.75"	17.75"	18.5"	-	20 lb.
7329800	Arm Chair	24.5"	25.25"	37.5"	19.75"	17.75"	18.5"	26.5"	23 lb.



Arm Chair Front View



Arm Chair Side View



Arm Chair Back View

## Wood Species

Beech

## Front Legs

Solid hardwood; 2 5/8 x 2 5/8 block, shaped to size.

## Rear Legs

23 plys of 1/16 hardwood laminations; pressed, formed and finished to 1 7/16 thick x 1 3/16 wide.

## Front Rail

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

## Seat Skirt

14 plys of 1/16 hardwood laminations; pressed, formed and finished to 7/8 thick x 2 1/4 wide.

## Seat

A removable panel made of 5/8 plywood with a center cutout of elastomeric sheeting covered with 2 thick high quality polyurethane foam and fabric.

## Back

A removable two-panel construction; rear panel is made of 3 plys of 1/16 hardwood laminations, covered with 1/2 thick polyurethane foam and fabric; front cushion panel is made of 7 plys of 1/16 hardwood laminations, covered with 1 1/2 thick polyurethane foam and fabric. Back is fastened to rear legs with four (4) 2 long metal L-brackets and three (3) wood screws per bracket.

## Arm & Arm Support (arm chair model only)

Arm is made of 14 plys of 1/16 hardwood laminations, pressed, formed and finished to 7/8 thick in tapered widths from 2 1/4 to 1 1/4. Arm support is made of solid hardwood, 2 3/8 x 2 7/8 block, shaped to size. Concealed metal-to-metal fasteners are used to attach arms to the arm supports and rear legs.

## Glides

7/8 Chrome/Rubber Cushioned

## Finish

First, a grain enhancing stain is applied. This is followed by a two-part polyurethane sealer. Lastly, a semi-gloss, two-part polyurethane topcoat is applied to provide a durable, long-lasting finish.

## 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.



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

Sauder Education®

930 W. Barre Rd. | Archbold, OH 43502  
800.537.1530  
saudereducation.com



©2018 Sauder Manufacturing Co. All Rights Reserved.

10/2018