



Cavetto Arm Chair with
1-Piece Back and Metal Leg Options - 59111



Cavetto Arm Chair with
Mobility and Metal Leg Option - 59111



Side View



Rear 3/4 View



Front View



Loveseat - 59112



Sofa - 59113

Sauder Education's Cavetto series adds an element of classy design to any room setting with a comfort that will make your students feel right at home.

- > Generous proportion to accommodate today's students
- > Arms purpose-designed to accommodate the flexibility students require in seating
- > High-quality foams provide plush comfort comparable to residential furniture
- > A choice of maple or oak feet in a selection of wood stains with custom colors available
- > Fully renewable materials for easy repair and replacement
- > Choose 2-piece (pillow) back or 1-piece back option
- > Standard moisture barrier to protect surfaces from spills
- > Available with or without cord accent
- > Mobility, Tablet Arm, and Metal Leg options available
- > GREENGUARD® Certified for low chemical emissions UL.COM/GG UL 2818*
- > Covered by a 25-year warranty

Cavetto renewable lounge

Product Number	Product Description	Width	Depth	Height	Seat Width	Seat Depth	Seat Height	Arm Height	Unit Weight
59111	Chair	35.5"	34"	32.5"	22"	21"	18.5"	16.5"	60 lb.
59112	Loveseat	57.5"	34"	32.5"	44"	21"	18.5"	16.5"	82 lb.
59113	Sofa	79.5"	34"	32.5"	66"	21"	18.5"	16.5"	104 lb.

Wood Species

Maple or Oak

Arms

Frame consists of $\frac{3}{4}$ " and $\frac{3}{8}$ " plywood and covered with $\frac{1}{2}$ " foam. Arms are attached to the mainframe by a steel bracket secured by button head cap screws tightened into steel T-nuts in the frame.

Backs

Frame consists of $\frac{3}{4}$ " and $\frac{3}{8}$ " plywood and has the option of one-piece or two-piece cushion style. The one piece back cushion core is covered with HR foam measuring 5- $\frac{7}{8}$ ". The two-piece back cushion is formed by the combination of an upper and lower cushion. The upper cushion core is covered with HR foam measuring 5". The lower cushion core is covered with HR foam measuring 5- $\frac{1}{2}$ ".

Seat Deck

Frame consists of $\frac{3}{4}$ " plywood, covered with sheet webbing woven of polyester monofilament and polyester yarn.

Seats

Seat cushion core is HR 16 foam topped with 1- $\frac{1}{2}$ " of foam to create 7" of comfort. Seat cushions are secured to the back rail by a vinyl-wrapped steel security cable fastened to the mainframe by a hex bolt.

Front Edge

Frame consists of $\frac{3}{4}$ " and $\frac{3}{8}$ " plywood and covered with $\frac{1}{2}$ " foam. The front edge is attached to the arms by button head cap screws tightened into steel T-nuts mounted in the front edge.

Moisture Barrier

Sauder laminates a waterproof polyurethane membrane to the polymeric urethane foam. It is waterproof, mildew-proof, and washable.

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 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.

Assembly and Disassembly

All components are assembled and disassembled with the loosening or tightening of $\frac{5}{16}$ -18 button head cap screws. The seat cushion and seat deck is removable for maintenance without disassembly of the main frame structure.

Warranty

This product is warranted against defects in materials and workmanship for a period of 25 years from date of delivery. Sauder Program Fabrics, Tablet Arms, and casters are warranted for 3 years.

Note

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

CHAIR OPTIONS

Mobility Option (available on 59111 only)

Components

The mobility option includes two stationary casters in the front of the chair and an inset handle in the outside back.

Casters

The wheels of the casters are 3- $\frac{1}{2}$ " dia. x 1- $\frac{1}{4}$ ". The tread of the wheels are non-marking thermo-plastic rubber bonded to a polyolefin hub.

Handle

The inset handle does not extend beyond the boundary of the chair and thus poses no threat of wall damage. It is made of vacuum formed plastic.

Assembly and Disassembly

Handle is fastened with two Phillips head screws. A #2 Phillips driver is used to remove the handle and allow for fabric replacement.

Caster brackets are attached with two button head cap screws. A $\frac{3}{16}$ " hex key is used to remove and install the casters. The wheels can be removed from the bracket with a $\frac{1}{2}$ " hex wrench.

Metal Legs

Metal legs are made of extruded aluminum. The legs are anodized in a clear finish and have a Nylon threaded glide. They are attached to the chair with a $\frac{5}{16}$ " threaded stud.

Tablet Arm Option

Mechanism

The tablet mechanism consists of a 1- $\frac{1}{4}$ " aluminum pivot post and a steel pivot weldment.

Mechanical Attachments

The top is mounted to the pivot weldment by six pan head screws. The pivot post is fastened to the chair frame with three bolts.

Top

The top consists of plywood, laminated on top with high pressure plastic laminate.



Round Tablet

Pennon Tablet

Assembly and Disassembly

All tablet arm assembly and disassembly is accomplished with two hex key wrenches - one $\frac{1}{8}$ " and one $\frac{3}{16}$ ".

