Product Specifications

FLINT ARMCHAIR - SS 3010

CONSTRUCTION

- Wooden pieces are assembled using glue and screws, and corners are strengthened with hardwood blocks.
- Shell covered with ½" low-compression Celcor foam.
- Seat made of 15/16" hardwood with sides made of ¾" plywood and size 9 springs with 2 antitwist rods attached with SE fasteners. Seat covered with 2" medium-compression Velva foam and ½" polyester.
- Back rest made of 15/16" hardwood and size 11 springs with 2 anti-twist rods attached with SE fasteners. Front covered with 2" medium-compression Velva foam and ½" polyester. Back covered with ½" medium-compression Celcor foam.
- Armrests made of horizontally seamless 1" recycled particle board. Top covered with 1" firm-compression Velva foam. Insides and outsides covered with ½" medium-compression Celcor foam.
- Wooden leg bases with 1½"w x ¾"d apron and legs 3"w x 3"d x 3"h with levelers. Legs and aprons attached using bolts and taps. Leg finish is made from a layer of stain, a layer of lacquer, a layer of sealant and a final layer of lacquer.
- Assembled out of 2 units to ease future upholstering and part replacement.
- Double top stitching maintains tissue nestles and highlights the design.

FINISHES

- Customers can choose an upholstery or vinyl from the supplier of their choice.
- Choice of 26 wood stains available for the legs.

DIMENSIONS

COM YARDAGE REQUIRED

Overall dimensions: 31"w x 31"d x 33"h Yard

Yardage: 7

Seat dimensions: 25"w x 22"d x 17-3/8"h

Armrest height: 23-3/8"

OPTIONS

- Single top stitching or decorative piping.
- Flammability technical bulletin CAL133.
- Models presented are suggestions: they can be customized to meet individual needs.

MANUFACTURER'S FEATURES

- Frame made of 70% recycled materials.
- The Velva foam used is antimicrobial.
- The foams used meet or exceed the California Technical Bulletin 117 requirements.
- Five-year warranty against manufacturing defects and on the wooden frame.
- Products are manufactured in North America.





Product Specifications

FLINT LOVE SEAT - SS 3020

CONSTRUCTION

- Wooden pieces are assembled using glue and screws, and corners are strengthened with hardwood blocks.
- Shell covered with ½" low-compression Celcor foam.
- Seats made of 15/16" hardwood with sides made with ¾" plywood and size 9 springs with 2 antitwist rods attached with SE fasteners. Seats covered with 2" medium-compression Velva foam and ½" polyester.
- Back rests made of 15/16" hardwood and size 11 springs with 2 anti-twist rods attached with SE fasteners. Fronts covered with 2" medium-compression Velva foam and ½" polyester. Backs covered with ½" thick medium-compression Celcor foam.
- Armrests made of horizontally seamless 1" recycled particle board. Top covered with 1" firm-compression Velva foam. Insides and outsides covered with ½" medium-compression Celcor foam.
- Wooden leg bases with 1½"w x ¾"d apron and legs 3"w x 3"d x 3"h with levelers. Legs and aprons
 attached using bolts and taps. Leg finish is made from a layer of stain, a layer of lacquer, a layer of
 sealant and a final layer of lacquer.
- Assembled out of 3 units to ease future upholstering and part replacement.
- Double top stitching maintains tissue nestles and highlights the design.

FINISHES

- Customers can choose an upholstery or vinyl from the supplier of their choice.
- Choice of 26 wood stains available for the legs.

DIMENSIONS

COM YARDAGE REQUIRED

Overall dimensions: 56"w x 31"d x 33"h Yardage: 10

Seat dimensions: 50"w x 22"d x 17-3/8"h

Armrest height: 23-3/8"

OPTIONS

- Single top stitching or decorative piping.
- Flammability technical bulletin CAL133.
- Models presented are suggestions: they can be customized to meet individual needs.

MANUFACTURER'S FEATURES

- Frame made of 70% recycled materials.
- The Velva foam used is antimicrobial.
- The foams used meet or exceed the California Technical Bulletin 117 requirements.
- Five-year warranty against manufacturing defects and on the wooden frame.
- Products are manufactured in North America.





Product Specifications

FLINT SOFA - SS 3030

CONSTRUCTION

- Wooden pieces are assembled using glue and screws, and corners are strengthened with hardwood blocks.
- Shell covered with ½" low-compression Celcor foam.
- Seats made of 15/16" hardwood with sides made with ¾" plywood and size 9 springs with 2 antitwist rods attached with SE fasteners. Seats covered with 2" medium-compression Velva foam and ½" polyester.
- Back rests made of 15/16" hardwood and size 11 springs with 2 anti-twist rods attached with SE fasteners. Fronts covered with 2" medium-compression Velva foam and ½" polyester. Backs covered with ½" thick medium-compression Celcor foam.
- Armrests made of horizontally seamless 1" recycled particle board. Top covered with 1" firm-compression Velva foam. Insides and outsides covered with ½" medium-compression Celcor foam.
- Wooden leg bases with 1½"w x ¾"d apron and legs 3"w x 3"d x 3"h with levelers. Legs and aprons attached using bolts and taps. Leg finish is made from a layer of stain, a layer of lacquer, a layer of sealant and a final layer of lacquer.
- Assembled out of 4 units to ease future upholstering and part replacement.
- Double top stitching maintains tissue nestles and highlights the design.

FINISHES

- Customers can choose an upholstery or vinyl from the supplier of their choice.
- Choice of 26 wood stains available for the legs.

DIMENSIONS

COM YARDAGE REQUIRED

Overall dimensions: 81"w x 31"d x 33"h Yardage: 13

Seat dimensions: 75"w x 22"d x 17-3/8"h

Armrest height: 23-3/8"

OPTIONS

- Single top stitching or decorative piping.
- Flammability technical bulletin CAL133.
- Models presented are suggestions: they can be customized to meet individual needs.

MANUFACTURER'S FEATURES

- Frame made of 70% recycled materials.
- The Velva foam used is antimicrobial.
- The foams used meet or exceed the California Technical Bulletin 117 requirements.
- Five-year warranty against manufacturing defects and on the wooden frame.
- Products are manufactured in North America.



