

Product Specifications

CLARA CIRCULAR BENCH - SS CLA

CONSTRUCTION

- All pieces are assembled using screws.
- Frame made of recycled particle board and hardwood.
- Seat made of recycled particle board. Top covered with 2" medium-density Celcor foam. Side covered with ½" firm-density Velva foam and ½" polyester.
- 5 metal legs with brushed aluminum finish 4½"h with levelers.

FINISHES

- Customers can choose an upholstery or vinyl from the supplier of their choice.

DIMENSIONS

Overall dimensions: 29"w x 29"d x 17½"h

COM YARDAGE REQUIRED

Yardage: 3

OPTIONS

- Models presented are suggestions: they can be customized to meet individual needs.

MANUFACTURER'S FEATURES

- Frame made of 50% recycled materials.
- The foam used meets or exceeds 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

CLARA SINGLE NESTLE CIRCULAR BENCH - SS CLAS

CONSTRUCTION

- All pieces are assembled using screws.
- Frame made of recycled particle board and hardwood with a nestle for combining it with other Clara benches.
- Seat made of recycled particle board. Top covered with 2" medium-density Celcor foam. Side covered with ½" firm-density Velva foam and ½" polyester.
- 5 metal legs with brushed aluminum finish 4½" h with levelers.

FINISHES

- Customers can choose an upholstery or vinyl from the supplier of their choice.

DIMENSIONS

Overall dimensions: 25"w x 29"d x 17½"h

COM YARDAGE REQUIRED

Yardage: 3

OPTIONS

- Models presented are suggestions: they can be customized to meet individual needs.

MANUFACTURER'S FEATURES

- Frame made of 50% recycled materials.
- The foam used meets or exceeds 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

CLARA DOUBLE NESTLE CIRCULAR BENCH - SS CLAD

CONSTRUCTION

- All pieces are assembled using screws.
- Frame made of recycled particle board and hardwood with two nestles for combining it with other Clara benches.
- Seat made of recycled particle board. Top covered with 2" medium-density Celcor foam. Side covered with ½" firm-density Velva foam and ½" polyester.
- 5 metal legs with brushed aluminum finish 4½"h with levelers.

FINISHES

- Customers can choose an upholstery or vinyl from the supplier of their choice.

DIMENSIONS

Overall dimensions: 22"w x 29"d x 17½"h

COM YARDAGE REQUIRED

Yardage: 3

OPTIONS

- Models presented are suggestions: they can be customized to meet individual needs.

MANUFACTURER'S FEATURES

- Frame made of 50% recycled materials.
- The foam used meets or exceeds 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

CLARA CIRCULAR BENCH WITH BACK REST - SS CLAB

CONSTRUCTION

- All pieces are assembled using screws.
- Frame made of recycled particle board and hardwood.
- Seat made of recycled particle board. Top covered with 2" medium-density Celcor foam. Side covered with ½" firm-density Velva foam and ½" polyester.
- Back rest made of hardwood with elastic webbing. Front and back covered with 1" medium-density Celcor foam. Sides covered with ½" medium-density Celcor foam.
- 5 metal legs with brushed aluminum finish 4½"h with levelers.
- Assembled out of 2 units to ease future upholstery and part replacement.

FINISHES

- Customers can choose an upholstery or vinyl from the supplier of their choice.

DIMENSIONS

Overall dimensions: 29"w x 29"d x 26"h

Seat height: 17½"h

COM YARDAGE REQUIRED

Yardage: 3

OPTIONS

- Models presented are suggestions: they can be customized to meet individual needs.

MANUFACTURER'S FEATURES

- Frame made of 45% recycled materials.
- The foam used meets or exceeds the California Technical Bulletin 117 requirements.
- Five-year warranty against manufacturing defects and on the wooden frame.
- Products are manufactured in North America.

