

Product Specifications

ORFORD ARMCHAIR - SS ORF

CONSTRUCTION

- All pieces are assembled using glue and screws;
- Pieces are made of 3/4" thick yellow birch plywood with a 3/16" thick hardwood cross piece;
- The back is made of jute webbing covered in 1" thick medium-density Celcor foam.
The plywood seat is covered in 2-3" medium-density Celcor foam, and the exterior of the chair is covered in 1/4" firm-density Celcor foam;
- The base swivels 180° and has a spring to return it to its initial position. The seat and base are attached using bolts and T-nuts;
- The aluminum base has four points with levellers and measures 30" across.

FINISHES

- Customers can choose an upholstery from the supplier of their choice;
- Metal finish : Chrome, Satin nickel and Black.

DIMENSIONS

- Overall dim.: 27"W x 25-1/2"D x 33"H
- Seat dim.: 19-1/2"W x 20"D x 18"H
- Armrest height: 30-1/2"

COM Yardage Required

- Seat and back yardage : 3
- Seat yardage : 1
- Back yardage : 2

OPTIONS

- Flammability technical bulletin CAL133.

WARRANTY AND CERTIFICATIONS

- The Celcor foam used meets or exceeds the California Technical Bulletin 117 requirements;
- 5-year warranty;
- Products are manufactured in North America and comply with ISO9001.



Product Specifications

ORFORD STOOL - SS ORFST

CONSTRUCTION

- Seat is made of 3/4" thick yellow birch plywood covered in 3" thick medium-density Celcor foam;
- The base swivels 180° and has a spring to return it to its initial position.
The seat and base are attached using bolts and T-nuts;
- The aluminum base has four points with levellers and measures 30" across.

FINISHES

- Customers can choose an upholstery from the supplier of their choice;
- Metal finish : Chrome, Satin nickel and Black.

DIMENSIONS

- Overall dim.: 24"W x 24"D x 18"H

COM Yardage Required

- Yardage : 1

OPTIONS

- Flammability technical bulletin CAL133.

WARRANTY AND CERTIFICATIONS

- The Celcor foam used meets or exceeds the California Technical Bulletin 117 requirements;
- 5-year warranty;
- Products are manufactured in North America and comply with ISO9001.

