

PRODUCT

# **CUPCAKE**

**DIMENSIONS** 

15 DIA x 19H 15 DIA x 24H 15 DIA x 29H



#### **SPECIFICATIONS**

### FRAME STRUCTURE:

The frame structure shall be constructed of one horizontal panel fabricated from upholstery grade, 15/16"t, 7-ply fir plywood.

# CUSHIONING:

Cushioning shall include a top panel of 3 inch thick, fire retardant polyurethane foam of 2.8 lb density and 80 lb IFD. The vertical outside surfaces shall receive a 1/4" inch thick, fire retardant polyurethane foam of 1.6 lb density and 55 lb IFD at 25% deflection.

The pad cushions must be tested in accordance with all of the following standards:

- 1. All foams shall meet California Technical Bulletin 117 for flammability.
- 2. All fabrics shall be Class A fire rated in accordance with Commercial Standard CS-191-53.
- 3. The fully upholstered unit shall be tested in accordance with BIFMA F-1-1978 (Rev. A80), First Generation Voluntary Upholstered Furniture Flammability Standard for Business and Institution Markets.

# STOOL BASES:

Stool bases shall be constructed of 16 gauge spun steel to form a trumpet base with a powder coat finish. The stool base weldment consists of a vented top plate and a spun steel weighted base. The stool base is attached to the cushion assembly by means of a 1/4-20 satin nickel, decorative head machine screw and a 1/4-20 nonvisible propeller nut. The underside of the base is Teflon coated to produce a non-abrasive, easy-slide surface.