

**Seat and Back**

One piece plastic-injection glass fiber filled .36" thick poly shell. Curved armrest with resilient cutout backrest. Shell is installed with insert molded nuts at the base of the shell. Fastened to steel frame with 4 carbon steel screws.

Optional Upholstery

Cushion manufactured from CAL117 fire retardant molded foam (60+/-5kg/m³ density) with upholstered seat cushion attached to shell with screws. Seat uses 1.9" foam.

Frames

Front and rear legs are manufactured from .64" round steel tubes. Cross braces are made of .44" solid steel rod and welded legs with CO₂ welds. Polypropylene bottom covers the frame. Stacking bumpers are fixed to shell with 4 carbon screws.

Frame Finishes

Frames are finished with chrome plating and created from 10% pre-consumer recycled content. Powder-coat is VOC free. (No Volatile Organic Compounds)

Glides

Non-slip grey TPU glides prevent scratching floors. Glides are secured to frame with .16" ribbed retention inserts. 5-10% pre-consumer recycled content.

Weight Ratings

ANSI-BIFMA up to 300 lbs.

Polypropylene

5-10% Pre-consumer recycled content

Foam

100% Recyclable. CertiPUR-US certified no ozone depleters, no mercury, lead, formaldehyde, or phthalates. Low VOC (Volatile Organic Compound) emissions for indoor air quality. Contains natural oil poly.

Hardware

10% Pre-consumer recycled content

Cartons/Packaging

20% Pre-consumer recycled content