

Model 1401 - Urban, DuraSpec Poly Seat & Plastic Back, Four Point with Arms

**Dimensions** 

Seat Height18.0Depth22.0Seat Width18.0Width24.0Overall Height32.5Arm Height27.0

Options:

Stacking 8 high with a dolly

Wall saving Yes
Connected Yes
CAL 133 Yes

Dolly Yes. Model 1499 Casters Yes. Model 1402

Frame construction Constructed of high carbon content cold rolled seam welded flash controlled steel tubing free of crimping on

all bends. Offered in 7/8" O.D. 14 Gauge tube. Stretcher bars are welded to the frame to provide seat

support. All connections are metal to metal. Brazed welding is used on all exposed welds.

Seat The DuraSpec poly seat consists of over-molded polyurethane on an innovative shell made with 100%

recycled materials.

Back The back is made from PP plastic and mechanically fastened to the frame.

**Flame retardancy** Foam provided is compounded to meet specifications of the Federal Motor Vehicle Standard MVSS302 and

California Bulletin No. 117 (TB117-2013).

**Arms** The arm is constructed from glass-filled nylon.

**Glides** Frame feet are finished with durable injection molded hard plastic glides.

Sled Base Foot An optional mechanically fastened die cast steel sled is available for 18"w models, excluding 18"w with

wallsaving frame, stools or hip chairs. The sled may be ordered for factory prepared frames or to be field

in stalled.

**Load Test** Exceeds BIFMA Seating Durability Test to 500 lbs

Optional Wood Back

The maple back is comprised of a minimum of 7 layers of plywood, pressed into a 0.5 inch thick tapered back, with an outer layer of maple veneer front and back. The back can be machined with one of the standard 3 designs or with a custom logo.

