



Model 1421E-US - Urban, Upholstered Seat & Plastic Back, Hip Chair

Dimensions

| | | | |
|----------------|------|------------|------|
| Seat Height | 24.0 | Depth | 32.0 |
| Seat Width | 18.0 | Width | 24.0 |
| Overall Height | 38.5 | Arm Height | 33.0 |



COM Yardage Based on pattern repeats less than 5 in. x 5 in.

| | |
|--------------|-----|
| Unit | 0.5 |
| Seat Yardage | 0.5 |

Options:

| | |
|-------------|-----|
| Stacking | No |
| Wall saving | No |
| Connected | No |
| CAL 133 | Yes |
| Dolly | No |

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 upholstered seat foundation is made with 100% recycled plastic with upholstery covers form fitted and stapled over 1 inch thick hi-resiliency polyurethane molded foam. The 100% recycled plastic platform covers the staples, making the seat tamperproof, easy to clean and provides for a smooth surface when stacking (stacking available on four point chairs only).

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

Foam Open cell cut foam is formulated displacing 25% of the existing non-renewable petroleum material with a sustainable plant-based substitute. The foam performs as regular based cut foam and provides a 1.8 PCF density with no changes to the physical properties, comfort, and longevity of the foam.

Flame retardancy Foam provided is compounded to meet specifications of the Federal Motor Vehicle Standard MVSS302 and California Bulletin No. 117 (TB117-2013).

Footrest Constructed of 1" NAUF (no added urea-formaldehyde) particle board (Phase 2 CARB compliant) covered and bonded to a rubber tread mat with a PVC edge.

Arms The arm is constructed from glass-filled nylon.

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

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.

