

Revised: 06/11/2012 Children & Schools REENGUARD® Indoor Air Quality Certified

Discover® HD

Frame: The frame shall be constructed of one 7/16" continuous solid steel rod forming and welded at each contact point. The front legs are braced by a 7/16" solid steel rod. The unit shall have a 14-gauge steel seat support strap welded to the frame to provide additional support to the seat. The DSOA will stack 40 high on the dollie to clear a 6'8" door opening.

Plastic Seat and Back: The unit shall have an injection molded seat and back of static-free high-density polypropylene with double contour seat and back. The seat is fastened to the frame with five push nuts.

Tablet Arm: The tablet arm is constructed of one 7/16" solid rod frame supported by a heavy duty 14-gauge hinge. Tablet arm flips up for easy access. Standard top has a plywood core surfaced with high pressure laminate. Metal surface on the tablet arm is available with a fully nickel chrome finish only. Chair will not stack with the tablet arm attached. Belly room clearance is 14 1/2". Tablet arm is 10"D x 12"W x 21"L.

Metal Finish: The chair's frame shall be available with a fully nickel chrome finish or powder coat finish. Chrome plating followed by welding and spray painting shall not be acceptable.

Glides: The unit will come standard with a steel-based glide. An optional nylon-based glide is available upon request.

Warranty: All Artco-Bell products are warranted against manufacturer's defects for 15 years.

Model Numbers: DS0A 18"

DS3A 18" With Fixed Arms

DSBA 30"

AP02R Right Tablet Arm - Plywood Core Only (DS0A Only) AP02L Left Tablet Arm - Plywood Core Only (DS0A Only)

Options: Seat and Back Pads

Seat Pad

Ganger Set (2 each per chair)

Nylon Glide

PermaTuff Edge on Tablet Arm (Black Only)



Artco-Bell's policy of continuous improvement in design & engineering requires that materials & methods be subject to change without prior notice.

