Open Front Desk | Polystructural Book Box

Open front student desks are available in two sizes including the DA0D with an $18" \times 24"$ top and the DAJG with a $20" \times 26"$ top.

MDF Core Work Surface (3)

Work surface is constructed of 3/4" thick medium-density fiberboard (MDF) core surfaced with high-pressure pressure laminate (HPL) on the top surface and a resin impregnated phenolic paper backer sheet on the underside to balance construction and minimize warping. MDF has a clear edge sealed with a clear polyurethane sealant.

Particleboard Core Work Surface (E)

Work surface is constructed of 3/4" thick 45# particleboard core surfaced with high-pressure pressure laminate (HPL) on the top surface and a resin impregnated phenolic paper backer sheet on the underside to balance construction and minimize warping. Coordinated flat vinyl edge is secured to the perimeter of the top.

Solid Plastic Work Surface (S)

Top is constructed of 5/8" thick high-impact solid work surface comprised of wood flour and melamine resin which is molded into a homogeneous unit by heat and pressure. The solid plastic work surface shall include a molded in pencil groove. Solid plastic top not available on the DAJ6 model.

Book Box

Fully integrated polystructural book box consists of injection-molded, polypropylene with recessed pencil tray. Book box mounts to the underside of work surface with screws. Exterior dimensions of 231/4" W x 171/2" D x 6" H with 201/2" W x 151/2" D x 41/4" H inner dimensions. (26" W x 191/2" D x 6" H with 24" W x 181/2" D x 41/4" H on DAJG).

Frame

Upper frame (receivers) is made of 11/8" 18-gauge tubular steel. Receivers lock into book box with a patented locking system and cannot be removed. Upper frame is available in nickel chrome or powder coat finish. Lower frame (inserts) is made of 18-gauge tubular steel in nickel chrome and receive Phillips locking adjustment bolts. Legs adjust 22"- 30"in 1" increments. Leveling capability of 1/8" to adjust for uneven floors.

Glides

Standard swivel self-leveling glides utilize a six-star internal gripping mechanism which positively secures the glide to the inside of the leg. The "no cuff" design prevents dirt build up. Glides are available in nylon, steel or non-skid (soft rubbery base material made of elastomer/rubber/TPR). Other options include boot glides or Q-ball glides. On the fixed height option, there shall be four adjustable glides in ensure a level work surface.

Compliance

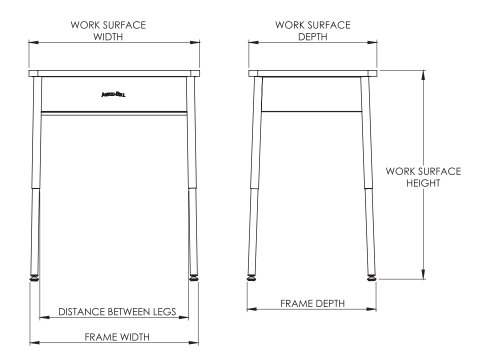
> Meets or exceeds applicable ANSI/BIFMA X5.5-2008 Furniture Standards> Indoor Advantage[™] Gold. Indoor air quality certified to SCS-EC10.3-2014

Learn more at **artcobell.com**





Poly Book Box Open Front Desk



MODEL	FRAME WIDTH"	FRAME DEPTH"	WORK SURFACE HEIGHT"	D.B.L.*	TOP WIDTH"	TOP DEPTH"
DA0D3	22.5"	15.0"	22"-30"	20.13"	24.0"	18.0"
DA0DE	22.5"	15.0"	22"-30"	20.13"	24.0"	18.0"
DA0DS	22.5"	15.0"	22"-30"	20.13"	24.0"	18.0"
DAJ63	25.0"	17.0"	22"-30"	23.0"	26.0"	20.0"
DAJ6E	25.0"	17.0"	22"-30"	23.0"	26.0"	20.0"

Learn more at artcobell.com

1

Artcobell's practice of continuous improvement in design & engineering requires that materials & methods be subject to change without prior notice. TS.SD (6/2/2021) Artcobell Specifications

2