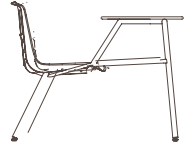


7400 Series | Four Leg Combo Desk

Uniflex 7400 Series four leg combination desks are available with seat heights of 18½" and 17½".



Shell

Shell is one-piece, injection molded polypropylene with anti-static additive and waterfall edge. The shell is reinforced with structural ribs formed in the mold. Shell is constructed with a handle in the upper portion of the shell with smooth edges for ease when carrying. Shell is permanently attached to the frame with six non-load bearing steel rivets.

MDF Core Work Surface (9, B, Z)

Work surface is constructed of 9/16" thickness 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 for a balanced construction to minimize warping. User side of the work surfaces a ½" radius comfort edge. MDF edge options include a clear edge (sealed with a clear polyurethane sealant), black edge (painted) and a Permatuff edge (two part polyurethane epoxy resin that is chemically bonded to the work surface core) for greater durability and impact resistance.

Solid Plastic Work Surface (S)

Top is constructed of 5/8" thickness 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.

Plywood Core Work Surface (P)

¾" thickness plywood core surfaced with high-pressure laminate (HPL) on the top surface and a resin impregnated phenolic paper backer sheet on the underside for a balanced construction to minimize warping. User side of the work surfaces a ½" radius comfort edge. All edges are sealed with a clear polyurethane sealant.

Frame

Frame is formed of 1½" 16-gauge self-supporting and non-tilting tubular steel. Top support tube is 1½" 14-gauge tube. A ¾" 16-gauge tube connects the rear legs, top brace and front legs. Seat supports are die formed of 16-gauge steel punched for concealed seat rivets. One-piece shell is supported at the intersection of the back and seat with a 16-gauge die formed saddle brace welded to the back leg assembly and riveted to the lower flanges of the shell to prevent excessive flexing of back. Frame is available in nickel chrome or powder coat finish; completed after welding for improved aesthetics.

Glides

Glide types include Swivel, Q-Ball and Boot glides. Steel swivel glides utilize an internal star clip and are available in nylon, steel, non-skid (soft rubbery base material made of elastomer/rubber/TPR) and Floor-Saver (unique patented nylon material and shape) options to accommodate a variety of flooring types. A corrosion resistant nylon swivel glide is also available. Q-Ball glides are made of a dense polyethylene rubber material with a metal holding clip. Boot glides are made of a non-skid rubber base with a metal holding clip.

Accessories

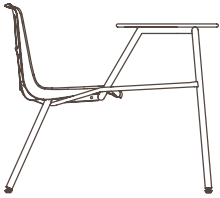


Book Rack

Wire book rack constructed of #4 steel wire welded to frame (7458, 7457, 7455, 7453).

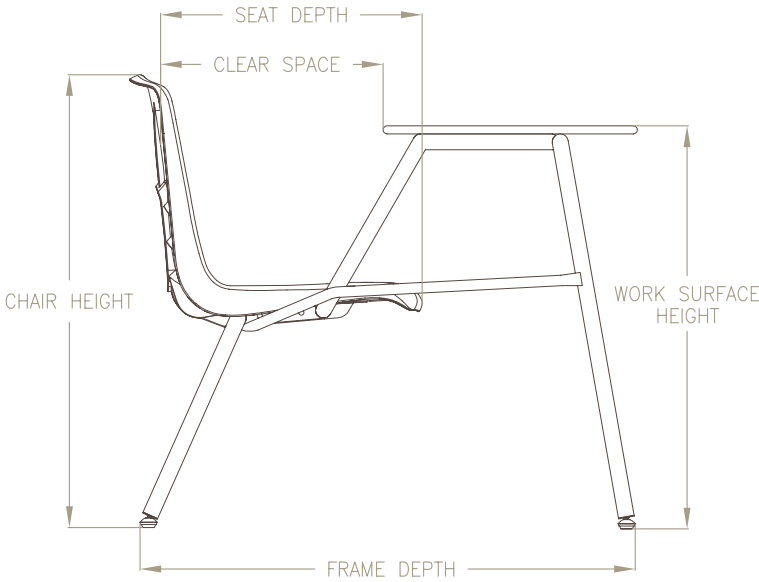
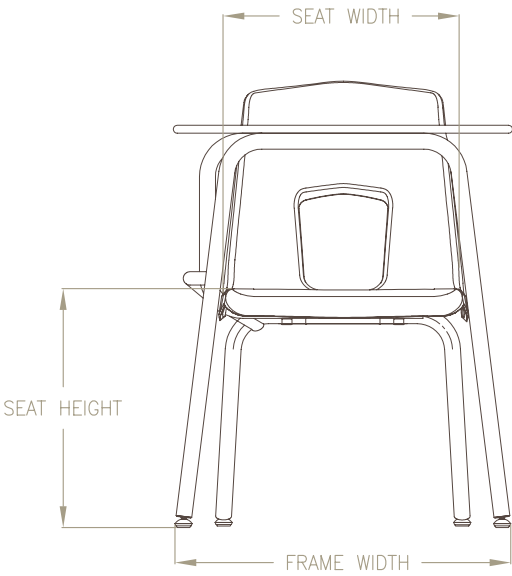
Compliance

- > Complies with Consumer Products Safety Improvement Act (CPSIA) of 2008
- > Meets CAL TB133 with specification of fire retardant shells



7400 Series

Four Leg Combo Desk



BASE MODEL	HEIGHT - SEAT "	WIDTH - SEAT "	DEPTH - SEAT "	HEIGHT - CHAIR "	WIDTH - FRAME "	DEPTH - FRAME "	HEIGHT - WORK SURFACE "	WIDTH - WORK SURFACE "	DEPTH - WORK SURFACE "	CLEAR SPACE
7408	18.5"	17.0"	17.0"	33.25"	24.0"	36.5"	30.0"	24.0"	18.0"	16.5"
7407	17.5"	16.0"	15.0"	32.0"	23.75"	35.0"	29.0"	24.0"	18.0"	15.5"
7458	18.5"	17.0"	17.0"	33.25"	24.0"	36.5"	30.0"	24.0"	18.0"	16.5"
7457	17.5"	16.0"	15.0"	32.0"	23.75"	35.0"	29.0"	24.0"	18.0"	15.5"

artcobell