



Model 530



Model 531



Model 532

Specifications

Post Finish	<p>Post to be black with electrostatically applied powdercoat. All exposed metal parts to be prepared for coating with a five stage wash that includes iron phosphate bath and acidic sealer for rust inhibitor. Applied polyester powdercoat to be 2-3 mils in thickness and provide maximum chemical, solvent, and UV resistance. Scratch resistance of finish to meet pencil hardness test of 2H or better.</p> <p>530: Metal corner posts are 16 gauge tubular steel construction with 1-1/4" square tubing. Panels are connected with bolts.</p>
Worksurface	<p>Manufactured using 1" thick, 45lb. industrial grade particleboard core. Standard-Laminated with Wilsonart high pressure laminate of .035 thickness with a balanced backing sheet. All exposed edges are sealed. Glue line is moisture and heat resistant PVA containing no VOC's.</p> <p>531: Laminated panels using 1" thick, 45 lb. industrial particleboard. Panels are connection with bolts. Black 3mm PVC is standard for panels. Matching 3mm is available.</p> <p>532: Laminated panels using 3/4" thick, 45 lb. industrial particleboard. Adjustable metal legs. 22 3/4" - 29 3/4" in 1" increments</p>
Edgebanding	<p>Machine applied using a moisture-curing, polyurethane adhesive, containing no VOC's. 3mm PVC is standard on all panels. Matching tape is available.</p>
Standard Features	<p>Heavy duty structural fasteners, heavy duty adjustable floor levelers, upper shelf</p>
Colors	<p>CFC Educational: Woodgrains - Solids - Nebulas - Patterns - Other finishes (upcharge may apply)</p>
Options	<p>(A) Assembled (KD) Knocked Down (G) Grommets <i>*Specify*</i></p>