














	MODEL NUMBER	PRODUCT	W	D	H	WEIGHT	VOLUME	LIST PRICE	DESCRIPTION
	CD-M20	Mobile Pedestal: Open Shelf	20 ¹ / ₂ "	20 ¹ / ₂ "	26 ¹ / ₂ "	65 Lbs.	8 Cu.Ft	\$ 1,475	Unit complete with plastic laminate top, 4 dual swivel casters and one adjustable shelf.
	CD-M30	Mobile Pedestal: Cupboard Unit	20 ¹ / ₂ "	20 ¹ / ₂ "	26 ¹ / ₂ "	70 Lbs.	8 Cu.Ft	\$ 1,825	Unit complete with plastic laminate top, 4 dual swivel casters and one adjustable shelf. Cupboard doors function on chrome piano hinges complete with lock.
	CD-M40	Mobile Pedestal: Drawer Unit	20 ¹ / ₂ "	20 ¹ / ₂ "	26 ¹ / ₂ "	75 Lbs.	8 Cu.Ft	\$ 1,995	Unit complete with plastic laminate top, 4 dual swivel casters, two box drawers, one file drawer and lock.
	CD-M50	Mobile File Unit	20 ¹ / ₂ "	20 ¹ / ₂ "	26 ¹ / ₂ "	75 Lbs.	8 Cu.Ft	\$ 2,035	Unit complete with plastic laminate top, 4 dual swivel caster, two files drawers and lock.

	MODEL NUMBER	PRODUCT	W	D	H	WEIGHT	VOLUME	LIST PRICE	DESCRIPTION
	CD-250-BF	Hanging Pedestal: 1 Box, 1 File	18"	21 ⁵ / ₈ "	20 ¹ / ₂ "	50 Lbs.	4 Cu.Ft	\$ 1,260	Hanging pedestal complete with one box drawer and one file drawer and lock. Constructed of 3/4" thick veneer particlecore.
	CD-250-B3	Handing Pedestal: 3 Box	18"	21 ⁵ / ₈ "	20 ¹ / ₂ "	50 Lbs.	4 Cu.Ft	\$ 1,410	Hanging pedestal complete with 3 box drawers and lock. Constructed of 3/4" thick veneer particlecore.
	CD-250-F2	Hanging Pedestal: 2 File	18"	21 ⁵ / ₈ "	20 ¹ / ₂ "	50 Lbs.	4 Cu.Ft	\$ 1,485	Hanging pedestal complete with 2 file drawers and lock. Constructed of 3/4" thick veneer particle core.
	CD-250-2BF	Hanging Pedestal: 2 Box, 1 File	18"	21 ⁵ / ₈ "	20 ¹ / ₂ "	50 Lbs.	4 Cu.Ft	\$ 1,520	Hanging pedestal complete with 2 box drawers and 1 file drawer and lock. Constructed of 3/4" thick veneer particle core.
	CD-250-CPU	Hanging Pedestal: CPU Storage	11 ³ / ₄ "	21 ¹ / ₂ "	20"	70 Lbs.	6 Cu.Ft	\$ 1,100	CPU pedestal with locking compartment to accomodate hard drive. Inside compartment measures. 10-1/4" wide x 21-3/4" high x 22" deep. Ventilation holes 2" x 12" are cut out on top and bottom of each side of pedestal. Cabinet constructed from 3/4" thick 3 ply veneer particleboard, assembled together by means of tongue and groove assembly. Front door operates with the use of chrome piano hinge complete with lock.

	MODEL NUMBER	PRODUCT	W	D	H	WEIGHT	VOLUME	LIST PRICE	DESCRIPTION
	CD-250-P	Pencil Drawer	18"	18 ³ / ₄ "	3 ³ / ₈ "	10 Lbs.	0.5 Cu.Ft	\$ 505	Hanging pencil drawer constructed from 1/2" thick mahogany veneer plywood, bottom constructed of 1/4". Drawer front constructed from 3/4" thick x 3" high 3 ply particlecore with grade "A" select veneer faces. Drawer assembled together by means of tongue and groove assembly. Drawers run on Blum slides.
	CD-250-PK	Pull-out Keyboard	23 ¹ / ₂ "	17"	3 ³ / ₄ "	15 Lbs.	0.5 Cu.Ft	\$ 510	Keyboard tray 9-1/4" deep x 22" wide inside dimension. Keyboard constructed from black ABS plastic. Tray slides out on ball bearing drawer slides and locks into place. Unit comes complete with mounting brackets.
	CD-250-AK	Articulating Keyboard	23 ³ / ₄ "	11"	³ / ₄ "	15 Lbs.	0.5 Cu.Ft	\$ 510	Unit complete with a 9-1/4" deep x 22" wide inside dimension keyboard tray. Keyboard constructed from ABS plastic, sits and functions on an adjustable retractable metal neck. Tray swivels a full 360 degrees and tilts up 15 degrees. Available in black only.
	CD-200-32	Swing Gate 32"	34"	1"	22"	10 Lbs.	1 Cu.Ft	\$ 1,275	Gate constructed from 1" thick 3 ply veneer core, grade "A" veneer both faces. All edges banded with 1/4" solid external hardwood. Gate mounting support constructed from 3/4" thick x 3" wide solid hardwood. Gate swings using double action spring-loaded hinges.
	CD-200-39	Swing Gate 39"	34"	1"	29"	10 Lbs.	1 Cu.Ft	\$ 1,275	

WOODS & FINISHES:

Natural Maple
Standard



Natural Clear – M-NA

Maple Finishes
The following stains are available, add 10% to list



Honey Oak – M-HO



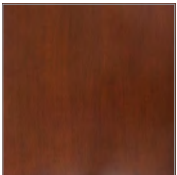
Castle Oak – M-CO



Richmond Cherry – M-RC



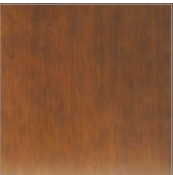
Mahogany – M-MA



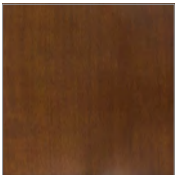
Victorian Cherry – M-VI



Java – M-JA



Wenge – M-WE



English Oak – M-EN

Natural Red Oak
Standard



Natural Clear – O-NA

Red Oak Finishes
The following stains are available, add 10% to list



Castle Oak – O-CO



Honey Oak – O-HO



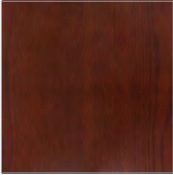
English Oak – O-EN



Victorian Cherry – O-VI



Mahogany – O-MA



Richmond Cherry – O-RC

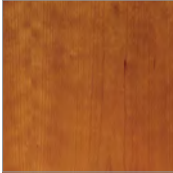


Java – O-JA



Wenge – O-WE

Natural Cherry
Add 20% to list



Natural Clear – C-NA

Cherry Finishes
The following stains are available, add 30% to list



Honey Oak – C-HO



Richmond Cherry – C-RC

Natural Walnut
Add 20% to list



Natural Clear – W-NA

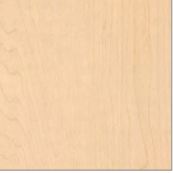
Walnut Finishes
The following stain is available, add 30% to list



Java – W-JA

LAMINATES:

Melamine Laminate Options



Hardrock Maple – L303



Fidlar's Maple – L363



Cognac Cherry – L448



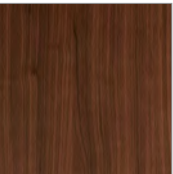
Cherry Blossom – L449



Almond Cherry – L457



Samba Cherry – L460



Lambada Cherry – L461



Shiraz Cherry – L472



Tuxedo – 477



Hot Cinnamon – L480



Caramel Maple – L490



Antigua – L498



Borneo – L500



Ginger Snap Fruitwood – L518



Very Chic – L666

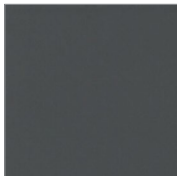
PAINT:
Thermal Paint Colours



Sparkle Silver – S11



Navy – B17



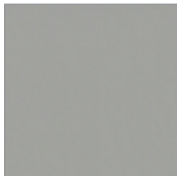
Charcoal – A230



Beige – H23



Blue – B11



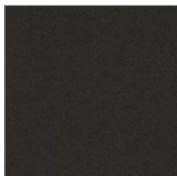
Grey – A16



Anitque White – W11



Teal – HG266



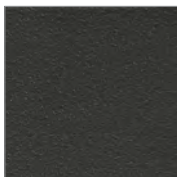
Black – N49



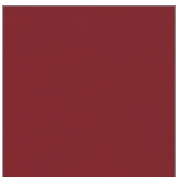
White – P-111-W374



Green – G58



Black Sandtex – N31
Textured Finish



Ruby – R7

HARDWOODS: All hardwood materials used in the manufacturing of P2 products shall be Northern grown hardwoods. Hardwoods will be air and kiln dried to a moisture content of 5-7%. All hardwoods shall be of grade “A” material, free of material stains, imperfections, conformity of grain, texture and color. Hardwood species shall be Northern grown Red Oak, Clear White Northern Maple and Birch. American Cherry and Honduras Mahogany and Walnut are available. Please inquire for pricing.

VENEER: Exposed face veneers shall be not less than 1/28" thick plain sliced veneers. Veneers are to be selected for conformity of grain direction and color. Veneers are to be stitched tightly in a book match, slip match or plain sliced configuration. Unexposed veneers are to be of hardwood but not selected for color, or grain quality. Veneers are not to be lap joined or reveal any tape or glue lines.

PARTICLE BOARD CORE: The particleboard shall be formed of wood chips, bonded with a water resistance adhesive. The particleboard material is to be of a high density 45 lbs/cu. ft. having a minimum average modules of rupture of 2400 psi and a minimum average modules of elasticity of 4,000,000 psi.

VENEER CORE: Veneer core is to be constructed with odd numbers of plies. Each ply is to be laminated in pairs and cross banded in opposite directions with grain direction at a 90 degree angle to the grain of the center core. All plies are to be free from knots, wrinkles, laps or other natural or manufacturing defects.

LUMBER CORE: Lumber core is to be of the highest quality grade. Grade “A” select stock. Lumber core shall be constructed of solid random width strips not less than 2" wide nor more than 3 1/2" wide by 1" thick. Wood strips will be free from knots or other defects. All strips will be tightly joined using water resistance adhesives.

HIGH PRESSURE LAMINATE: Work surface laminate shall be .050" thick and used with balancing backer sheet of no less than .028" thick. Laminate shall conform to standards set by the National Electrical Manufactures' Association (NEMA).

FINISHING PROCEDURES: All materials shall be inspected and treated with a final sanding and polishing operation before any staining and final finishing can be performed. All machine and mill marks are to be removed. Once the polishing and sanding has been performed, the furniture will then undergo the following stain and finishing procedures:

- Step 1 A base stain will be uniformly applied, wiped and then allowed to dry under factory controlled conditions.
- Step 2 A uniform coat of sealer will be applied and allowed to dry.
- Step 3 Sealer will be lightly sanded using 240 grit silicon paper.
- Step 4 A catalytic lacquer of 34-45 degree sheen is evenly applied and allowed to dry under factory controlled conditions.

METAL FINISHING PROCEDURES: All metal components are thoroughly cleaned and coated electrostatically with an epoxy powder coat paint finish. The metal components are then oven baked and cured for a lasting finish.