

Traditional Wood Style 3 Casework Options Menu

(Options in Bold are standard)

Base Cabinet Construction ☐ Full Stretcher Frame ☐ Full Top Frame	Base Cabinet Backs (Exposed backs will match the veneer species and cut of the exposed cabinet ends.)	Door Catches ☐ Metal roller catch (RC010)
Intermediate Rails (Intermediate rails always provided when locks are specified)	 ☐ Semi-exposed: White Hardboard ☐ Semi-exposed: Finished plywood with matching interior grade veneer 	Pulls ☐ 96mm wire pull – brushed chrome (DP05 ☐ 96mm wire pull – stainless steel (DP190)
☐ Between drawers and between drawers over doors	☐ Unexposed (drawer units): White Hardboard Wall and Tall Cabinet Backs (Exposed backs will match the veneer species and	Shelf Supports ☐ Plastic, seismic type (SC240)
Cabinet Veneer Species and Cut (not including fronts) ☐ Red Oak – Plain Sliced ☐ White Oak – Plain Sliced	cut of the exposed cabinet ends.) ☐ Semi-exposed: White Hardboard ☐ Semi-exposed: Finished plywood with matching interior grade veneer	Lock Locations ☐ None ☐ Where indicated or specified ☐ File drawers only
Veneer Species and Cut for Fronts ☐ Red Oak – Plain Sliced, slip matched ☐ White Oak – Plain Sliced, slip matched	Door and Drawer Front Edges (Fronts are always flush overlay.) ☐ 1/8" (3mm) rolled type banding	☐ All drawers ☐ All doors ☐ All doors and drawers
Green Options (Options listed can help to contribute to specific LEED points, however the total project requirements must be met in order to achieve the desired LEED points. 100% Recycled and recovered content only applies to PC and MDF). □ None □ NAUF □ FSC	Grain Direction on Doors and Drawer Fronts	Lock Type ☐ 5 disc cam lock (LK010)
	☐ Vertically-matched and center-balance matched per cabinet face Cabinet Edge Banding	Keying for Locks ☐ Keyed alike ☐ Keyed alike per room ☐ Keyed differently (Security panels will be
	☐ 1/8" (3mm) rolled type banding provided between drawers) ☐ 5mm solid stick banding ☐ 3/8" solid stick banding ☐ (Where indicated or specified)	provided between drawers) Tall Door Locks
 □ NAUF/FSC □ 100% Recycled and Recovered Content □ 100% Recycled and Recovered Content, NAUF □ 100% Recycled and Recovered Content, FSC 	Shelf Thickness ☐ All shelves 1" thick regardless of cabinet width	☐ Same as other locks ☐ 3-point locking handle (LK050)
☐ 100% Recycled and Recovered Content, NAUF/FSC	Base Cabinet Shelf Depth (Wall and tall cabinet shelves default will be full depth.)	Padlock Hasps (Where indicated or specified) Cam-type padlock-able hasp, Olympus
Cabinet Body Substrate ☐ Veneer Core	☐ Full depth shelves	DCN (PH010) ☐ Padlock loop and guard plate (PH020)
Door Substrate ☐ Particleboard core with hardwood stile on hinged edge	Drawer Box Construction ☐ Fully dovetailed, 9 ply Baltic Birch, with ¼" white TFM on MDF core bottoms ☐ Fully dovetailed, 9 ply Baltic Birch, with ½" –	Glass for Glazed Doors ☐ Tempered ☐ Laminated Safety
Drawer Heads ☐ Particle-core plywood	9-ply Baltic Birch plywood bottoms ☐ Fully dovetailed, solid ½" hardwood, 9-ply	Label Holders ☐ None
Unexposed and Concealed Ends ☐ Hardwood veneer with sealer	Baltic Birch plywood bottoms Drawer Slides for Standard Drawers	☐ File drawer only☐ All drawers (including file drawers)
☐ Same species and finish as exposed	☐ Full extension, ball bearing, zinc, 100 lb. (DS100)	 All drawers and doors (double doors will receive one)
Cabinet Base ☐ Separate applied veneer-core base	☐ Full extension, ball bearing, zinc, 150 lb. (DS150)	Number Plate Locations (Shipped loose for field installation)
 ☐ Separate applied waterproof plywood base (additional cost) ☐ Cabinet end to floor (additional cost) 	Drawer Slides for File Drawers ☐ Full extension, ball bearing, zinc, 150 lb. (DS150)	☐ None☐ Where indicated or specified☐ File drawers only☐ All drawers
	Hinges ☐ Heavy duty, five knuckle – brushed chrome (HH040)	☐ All drawers☐ All doors (double doors will receive one)☐ All doors and drawers (double doors will
	☐ Heavy duty, five knuckle – stainless steel (HH010)	receive one) ☐ Where there are Padlock hasps

Revised November 2023 TC-1