

exposed

## E-Line Wood Casework Options Menu (Options in Bold are standard)

Base Cabinet Construction ☐ Full Stretcher Frame	Cabinet Base  ☐ Separate applied veneer-core base	Drawer Slides for Standard Drawers	Shelf Supports  ☐ Angled Steel Pin (SC220)
<ul><li>☐ Full Sub Top</li><li>☐ Full Top Frame</li></ul>	☐ Separate applied waterproof plywood base (additional cost)	☐ Full extension, ball bearing, zinc, 100 lb. (DS100)	☐ Plastic, seismic type (SC240)  Lock Locations
Intermediate Rails (Intermediate rails always provided when locks are specified.)  None Between drawers and between drawers over doors	□ Cabinet end to floor (additional cost)  Base Cabinet Backs (Exposed backs will match the veneer species and cut of the exposed cabinet ends.)  □ Semi-exposed: White Hardboard	□ Full extension, ball bearing, zinc, 150 lb. (DS150)      □ Soft closing, full extension, ball bearing, zinc, 100 lb. (DS300).      • Not recommended for drawers over 24" wide      □ Soft closing, full extension, ball bearing, zinc, 150 lb. (DS170)	□ None □ Where indicated or specified □ File drawers only □ All drawers □ All doors □ All doors and drawers
Cabinet Veneer Species and Cut Red Oak – Plain Sliced Red Oak – Rift Cut White Oak – Plain Sliced	☐ Semi-exposed: white Hartboard ☐ Semi-exposed: finished plywood with matching interior grade veneer ☐ Unexposed (drawer units): no backs ☐ Unexposed (drawer units): White	Can be used on any drawer but recommended for drawers over 24" wide     Other, specify  Drawer Slides for File Drawers	Lock Type  ☐ 5 disc cam lock (LK010) ☐ 5 pin cam lock (LK030) ☐ 5 pin dead bolt lock (LK040) ☐ Other, specify
<ul> <li>□ White Oak – Rift Cut</li> <li>□ White Maple – Plain Sliced</li> <li>□ White Maple – Quarter Cut</li> <li>□ White Birch – Rotary Cut</li> <li>□ Natural Bamboo (Edge Grain)</li> <li>□ Caramelized Bamboo (Edge Grain)</li> <li>□ Other species and cuts are</li> </ul>	Wall and Tall Cabinet Backs (Exposed backs will match the veneer species and cut of the exposed cabinet ends.)  Semi-exposed: White Hardboard	Full extension, ball bearing, zinc, 100 lb. (DS100)  Full extension, ball bearing, zinc, 150 lb. (DS150)  Soft closing, full extension, ball bearing, zinc, 150 lb. (DS170)  Other, specify	Keying for Locks  ☐ Keyed alike ☐ Keyed alike per room ☐ Keyed differently (Security panels will be provided between drawers)  Tall Door Locks
available upon request  Green Options	<ul> <li>Semi-exposed: finished plywood with matching interior grade veneer</li> </ul>	Hinges	(Where indicated or specified)  Same as other locks
(Options listed can help to contribute to specific LEED points, however the total project requirements must be met in order	Door and Drawer Front Overlay	(Five knuckle hinges will require a door catch. Both three knuckle and concealed hinges have a self-closing mechanism.)	☐ 3-point locking handle (LK050) ☐ Other, specify
to achieve the desired LEED points. 100% Recycled and recovered content only	(Reveals between doors and drawer fronts on the face of the same cabinet will always be 1/8". Two adjacent cabinets will	<ul> <li>☐ Heavy duty, five knuckle – painted (HH020)</li> <li>☐ Heavy duty, five knuckle –</li> </ul>	Padlock Hasps (Where indicated or specified)  ☐ Cam-type padlock-able hasp,
applies to PC and MDF.)  ☐ None ☐ NAUF ☐ FSC	have double the reveal when install side by side.)  Reveal Overlay (3/8" reveal on	brushed chrome (HH040)  ☐ Heavy duty, five knuckle – stainless steel (HH010)	Olympus DCN (PH010)  Padlock loop and guard plate (PH020)
<ul> <li>□ NAUF/FSC</li> <li>□ 100% Recycled and Recovered Content</li> </ul>	cabinet end)  Full Flush Overlay (1/16" reveal on cabinet end)`	<ul> <li>☐ Medium duty, concealed, 170 open</li> <li>_ nickel plated (HH050)</li> <li>☐ Medium duty, concealed, 110 open</li> <li>_ nickel plated (HH060)</li> </ul>	Glass for Glazed Doors  Tempered Laminated Safety
<ul> <li>☐ 100% Recycled and Recovered Content, NAUF</li> <li>☐ 100% Recycled and Recovered Content, FSC</li> </ul>	Grain Direction on Doors and Drawer Fronts  Vertically matched grain per	<ul> <li>☐ Indee plated (in lood)</li> <li>☐ Medium duty, three knuckle, 270</li> <li>☐ open – nickel plated (IH080)</li> <li>☐ Other, specify</li> </ul>	Label Holders
☐ 100% Recycled and Recovered Content, NAUF/FSC	cabinet  ☐ Vertically matched grain and center balanced by cabinet	Door Catches  Metal roller catch (RC010)	<ul> <li>☐ File drawer only</li> <li>☐ All drawers (including file drawers)</li> <li>☐ All drawers and doors (double)</li> </ul>
Cabinet Body Substrate  ☐ Particleboard Core ☐ MDE Core	<ul> <li>Vertically matched grain and sequence matched per Elevation</li> </ul>	☐ Magnetic catch (MC010)	doors will receive one)  Number Plate Locations
<ul> <li>         ☐ MDF Core         ☐ Veneer Core         ☐ Combination Core         ☐ Other Cores are available upon     </li> </ul>	Cabinet Edge banding  ☐ 1/8" (3mm) rolled type banding ☐ 5mm solid stick banding	Pulls  ☐ 96mm wire pull – brushed chrome (DP050) ☐ 96mm wire pull – bright chrome	(Shipped loose for field installation)  None  Where indicated or specified
Poor and Drawer Substrate	Base Cabinet Shelves (Wall and tall cabinet shelves default will	(DP060) ☐ 96mm wire pull – stainless steel (DP190)	☐ File drawers only ☐ All drawers ☐ All doors (double doors will receive
(CiF does not recommend using Veneer Core as a substrate for doors and drawer fronts.)  Particleboard Core	be full depth.)  3/4 depth shelves (open base cabinet shelves will default to full depth)	<ul> <li>96mm wire pull – painted (DP170)</li> <li>4" cast pull – aluminum with flared ends (DP070)</li> </ul>	one)  ☐ All doors and drawers (double doors will receive one)  ☐ Where there are Padlock hasps
☐ MDF Core ☐ Combination Core ☐ Particleboard Core with hardwood stile on hinged edge	☐ Full depth shelves ☐ Split depth shelves  Drawer Box Construction		□ Where there are radiock hasps
Unexposed and Concealed Ends  Hardwood veneer with sealer	<ul> <li>☐ Fully dovetailed, 9 ply Baltic</li> <li>Birch, with 1/4" white TFM on</li> <li>MDF core bottoms</li> <li>☐ Fully dovetailed, 9 ply Baltic</li> </ul>	(DP110) ☐ Other, specify	
☐ Same species and finish as	Birch, with 1/2" – 9 ply Baltic Birch		

TC-1 Revised November 2023

plywood bottoms