

Educator Series Casework Options Menu

(Options in Bold are standard)

☐ Unexposed (drawer units): White Hardboard

Cabinet Series	Wall and Tall Cabinet Backs	Shelf Supports
☐ Educator 1 – with integral finished ends☐ Educator 2 – with site-applied finished ends	(Exposed backs will match the veneer species and cut of the exposed cabinet ends.)	☐ Plastic, seismic type (SC240)
(front edges of applied ends are flush with	☐ Semi-exposed: White Hardboard	Lock Locations
cabinet fronts)	☐ Semi-exposed: finished plywood with matching	☐ None
,	interior grade veneer	☐ Where indicated or specified
Base Cabinet Construction		☐ File drawers only
☐ Full Sub Top	Door and Drawer Front Overlay	☐ All drawers
Intones dista Dalla	(Reveals between doors and drawer fronts on the face	☐ All doors
Intermediate Rails	of the same cabinet will always be 1/8". Two adjacent	☐ All doors and drawers
(Intermediate rails always provided when locks are specified)	cabinets will have double the reveal when install side	— · · · · · · · · · · · · · · · · · · ·
None	by side.)	Lock Type
☐ Between drawers and between drawers over doors	☐ Full Flush Overlay (1/16" reveal on cabinet end)	☐ 5 disc cam lock (LK010)
00013	Grain Direction on Doors and Drawer	Keying for Locks
Cabinet Veneer Species and Cut	Fronts	☐ Keyed alike
☐ Red Oak – Plain Sliced	☐ Vertically matched grain per cabinet	☐ Keyed alike per room
☐ White Maple – Plain Sliced	_ · · · · · · · · · · · · · · · · · · ·	☐ Keyed differently (Security panels will be
	Exposed Cabinet Edge banding	provided between drawers)
Green Options	☐ 1/8" (3mm) rolled type hardwood banding	Tall Door Locks
(Options listed can help to contribute to specific LEED		(Where indicated or specified)
points, however the total project requirements must be	Semi-exposed Cabinet Edge banding	☐ Same as other locks
met in order to achieve the desired LEED points. 100%	☐ 1/8" (3mm) Wood-grain PVC edge banding	
Recycled and recovered content only applies to PC and MDF.)	Base Cabinet Shelves	☐ 3-point locking handle (LK050)
,	(Wall and tall cabinet shelves default will be full depth)	Padlock Hasps
☐ ULEF/NAUF/FSC	,	(Where indicated or specified)
☐ 100% Recycled and Recovered Content, ULEF/FSC	3/4 depth shelves (open base cabinet shelves will default to full depth)	☐ Cam-type padlock-able hasp, Olympus DCN (PH010)
Cabinet Body Substrate	Drawer Box Construction	
□ Veneer Core	☐ Fully dovetailed, 9 ply Baltic Birch, with 1/4" white TFM on MDF core bottoms	Glass for Glazed Doors ☐ Tempered
Door and Drawer Substrate	☐ Fully dovetailed, 9 ply Baltic Birch, with 1/2" –	☐ Laminated Safety
(CiF does not recommend using Veneer Core as a	9 ply Baltic Birch plywood bottoms	1 -1 -111 -11
substrate for doors and drawer fronts.)	5 000 000 1 15	Label Holders (optional)
☐ Particleboard Core	Drawer Slides for Standard Drawers	☐ File drawer only
	☐ Full extension, ball bearing, zinc, 100 lb.	☐ All drawers (including file drawers)
Semi-exposed veneer (cabinet	(DS100)	 All drawers and doors (double doors will receive one)
interiors)	Drawer Slides for File Drawers	,
☐ Basswood veneer with clear finish	☐ Full extension, ball bearing, zinc, 150 lb.	Number Plate Locations
Unexposed and Concealed Ends	(DS150)	(Shipped loose for field installation)
☐ Basswood veneer with clear finish		☐ None
	Hinges	☐ Where indicated or specified
Cabinet Base	☐ Heavy duty, five knuckle – brushed chrome	☐ File drawers only
☐ Separate applied veneer-core base	(HH040)	☐ All drawers
 Separate applied waterproof plywood base (additional cost) 	 ☐ Heavy duty, five knuckle – stainless steel (HH010) 	$\ \square$ All doors (double doors will receive one)
☐ Cabinet end to floor (additional cost)	,	 All doors and drawers (double doors will receive one)
	Door Catches	☐ Where there are Padlock hasps
Base Cabinet Backs	☐ Metal roller catch (RC010)	— Whore there are I adiook hasps
(Exposed backs will match the veneer species and cut	Pulls	
of the exposed cabinet ends.)	☐ 96mm wire pull – brushed chrome (DP050)	
☐ Semi-exposed: White Hardboard	☐ 96mm wire pull – stainless steel (DP190)	
 Semi-exposed: finished plywood with matching interior grade veneer 		

Revised November 2023 TC-1