

Fineline

- Your choice of natural walnut, birch, mahogany, white oak and cherry
- Easily trimmed to fit most drawers
- Walnut provides a beautiful contrast in maple drawer boxes
- A large variety of accessories to choose from for increased storage and functionality
- Beautiful mix of natural wood, stainless steel and aluminum
- Elegantly tapered dividers for a distinguished "Fineline" look

Note

For outside cabinet widths of 457 mm (18") and 610 mm (24") and width and depth spacers, refer to page 3.67.



Cutlery Tray

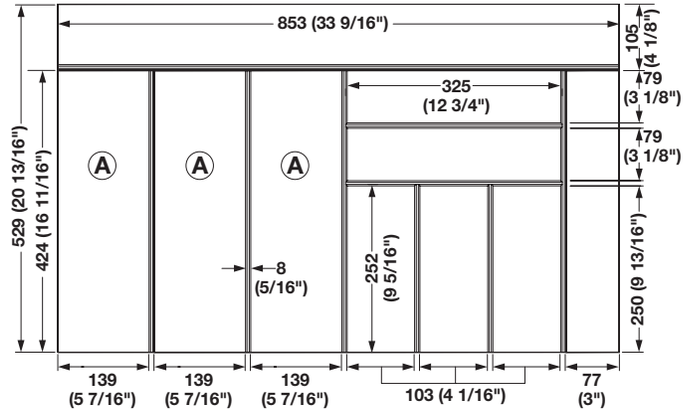
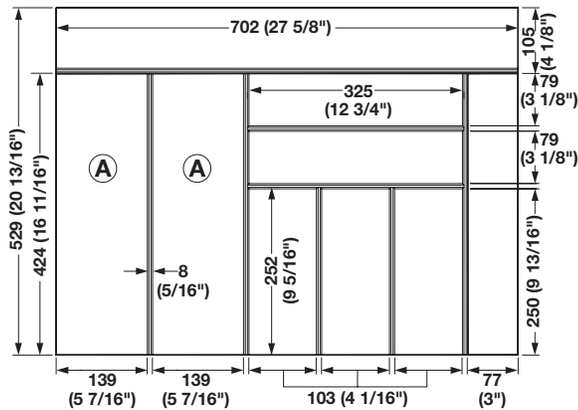
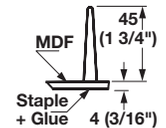
- Minimum Inside Drawer Depth: 424 mm (16 11/16")
- Maximum Inside Drawer Depth: 530 mm (20 7/8")
- Minimum Trim Width: 340 mm (13 3/8")

Material: MDF veneer; Dividers: Solid Wood

Finish	For outside cabinet width	Actual Width	Item No.
walnut	762 (30")	702 (27 5/8")	556.87.603
	914 (36")	853 (33 9/16")	556.87.604
birch	762 (30")	702 (27 5/8")	556.87.903
	914 (36")	853 (33 9/16")	556.87.904
mahogany	762 (30")	702 (27 5/8")	556.87.203
	914 (36")	853 (33 9/16")	556.87.204
white oak	762 (30")	702 (27 5/8")	556.87.403
	914 (36")	853 (33 9/16")	556.87.404
cherry	762 (30")	702 (27 5/8")	556.87.503
	914 (36")	853 (33 9/16")	556.87.504

Supplied with

- Cutlery tray
- Depth extension spacer



Helpful Design Information

Width	Face Frame Cabinet Construction (1 1/2" Stiles)		Frameless Cabinet Construction (3/4" (19 mm) material)	
		Drawer Box Thickness 5/8" (16 mm)	Drawer Box Thickness 3/4" (19 mm)	Drawer Box Thickness 5/8" (16 mm)
	Outside Cabinet Width - 4 5/8" (117 mm) = Interior Drawer Width	Outside Cabinet Width - 4 7/8" (124 mm) = Interior Drawer Width	Outside Cabinet Width - 2 7/8" (73 mm) = Interior Drawer Width	Outside Cabinet Width - 3 1/8" (80 mm) = Interior Drawer Width
Depth	Wood Drawer with 21" slides and 5/8" material = 19 3/4" (502 mm) Interior Drawer Depth		Moovit Drawer with 550 mm (22") slides = 530 mm (20 7/8") Interior Drawer Depth	
	Wood Drawer with 21" slides and 3/4" material = 19 1/2" (495 mm) Interior Drawer Depth			

Dimensions in mm
Inches are approximate