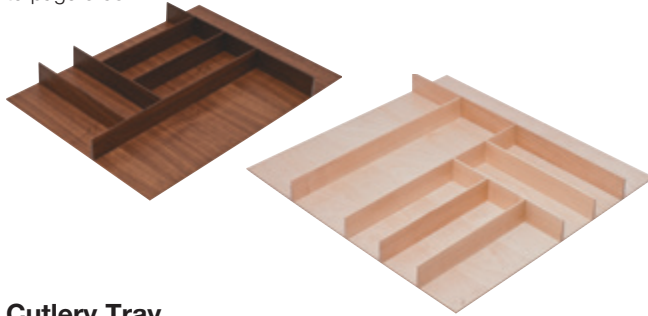


Fineline

- 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 762 mm (30") and 914 mm (36"), refer to page 3.68.



Cutlery Tray

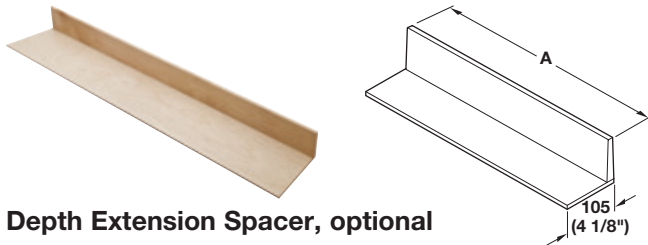
- Minimum Inside Drawer Depth: 424 mm (16 11/16")
- Maximum Inside Drawer Depth: 530 mm (20 7/8")
- Minimum Trim Width: 257 mm (10 1/8")

Material: MDF veneer; Dividers: Solid Wood

Finish	For outside cabinet width	Actual Width	Item No.
walnut	457 (18")	396 (15 9/16")	556.87.601
	610 (24")	548 (21 9/16")	556.87.602
birch	457 (18")	396 (15 9/16")	556.87.901
	610 (24")	548 (21 9/16")	556.87.902
mahogany	457 (18")	396 (15 9/16")	556.87.211
	610 (24")	548 (21 9/16")	556.87.202
white oak	457 (18")	396 (15 9/16")	556.87.411
	610 (24")	548 (21 9/16")	556.87.402
cherry	457 (18")	396 (15 9/16")	556.87.511
	610 (24")	548 (21 9/16")	556.87.502

Supplied with

- Cutlery tray
- Depth extension spacer



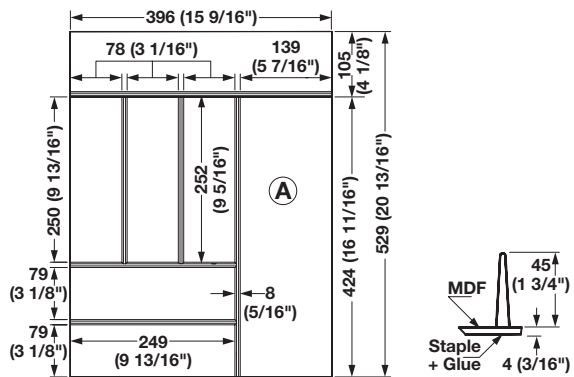
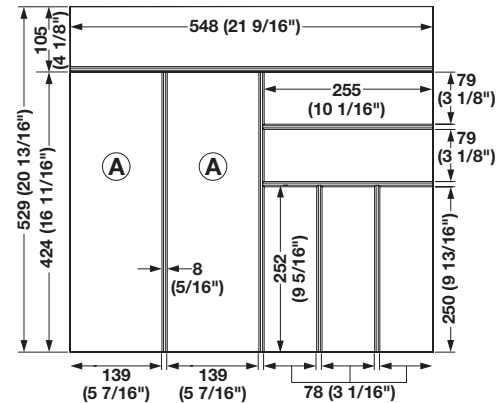
Depth Extension Spacer, optional

Material: MDF veneer; Dividers: Solid Wood

Finish	Actual Width	Item No.
walnut	600 (23 5/8")	556.91.622
	1200 (47 1/4")	556.91.623
birch	600 (23 5/8")	556.91.922
	1200 (47 1/4")	556.91.923
mahogany	600 (23 5/8")	556.91.222
	1200 (47 1/4")	556.91.223
white oak	600 (23 5/8")	556.91.422
	1200 (47 1/4")	556.91.423
cherry	600 (23 5/8")	556.91.522
	1200 (47 1/4")	556.91.523

Note

One Depth Extension Spacer is included with each Cutlery Tray. Only needed when Width Extension Spacers are used.



Width Extension Spacer, optional

Material	Item No.
walnut	556.91.611
birch	556.91.911
mahogany	556.91.211
white oak	556.91.411
cherry	556.91.511

Dimensional data not binding. We reserve the right to alter specifications without notice.

Dimensions in mm
Inches are approximate