

Floating Shelves

Solid Wood and Wood Veneer

FEATURES

- Perfect for today's transitional and contemporary kitchen and bath styling
- Use between cabinets, at the end of a cabinet run, or free-standing in the kitchen, bath, or other area of the home
- Use functionally to store plates, glasses or decorative items in the kitchen
- Complete turn-key system includes floating shelf, hanging brackets, hardware for mounting and instructions
- Individually packaged
- Unique hanging system safely supports 15lbs per running foot of shelf length, exceeding KCMA requirements
- 5 widths offered: 24", 30", 36", 42" and 48"
- Shelves are 2 1/2" thick x 10" deep
- Can be trimmed to a minimum 2" depth
- Offered in ready-to-finish maple, cherry, alder, paint grade, red oak and hickory
- Solid wood and wood veneer construction (paint grade is poplar and MDF)
- Made in the USA
- Each shelf includes: 1 Floating Shelf, 1 Wood Mounting Plate, 2 Metal Brackets, 4 #10 x 3" Washer Head Screws, 4 #8 x 3/4" Truss Head Screws, 2 #6 x 3/4" Flat Head Screws



For Today's Contemporary Styling

FLOATING SHELVES

Part No.	Finish	Status
24" L x 10" D x 2 1/2" H		
400240	Maple	STOCK
400241	Paint Grade	STOCK
400242	Red Oak	STOCK
400243	Cherry	SPEC
400244	Hickory	SPEC
400245	Alder	SPEC
30" L x 10" D x 2 1/2" H		
400246	Maple	SPEC
400247	Paint Grade	SPEC
400248	Red Oak	SPEC
400249	Cherry	SPEC
400250	Hickory	SPEC
400251	Alder	SPEC

Part No.	Finish	Status
36" L x 10" D x 2 1/2" H		
400252	Maple	STOCK
400253	Paint Grade	STOCK
400254	Red Oak	STOCK
400255	Cherry	SPEC
400256	Hickory	SPEC
400257	Alder	SPEC
42" L x 10" D x 2 1/2" H		
400258	Maple	SPEC
400259	Paint Grade	SPEC
400260	Red Oak	SPEC
400261	Cherry	SPEC
400262	Hickory	SPEC
400263	Alder	SPEC

Part No.	Finish	Status
48" L x 10" D x 2 1/2" H		
400264	Maple	STOCK
400265	Paint Grade	STOCK
400266	Red Oak	STOCK
400267	Cherry	SPEC
400268	Hickory	SPEC
400269	Alder	SPEC

STOCK In stock
SPEC 14 - 17 day lead time



Metal Mounting Bracket

Unique Hanging System

In order to reach any stated maximum load capacity, the Metal Brackets supplied with this shelf need to be mounted into studs. In the event that the Metal Brackets can not be located on a stud, bracing between two studs should be added to provide support for the shelf installation. When properly installed the maximum load for the shelf is 15 pounds per foot of length.



This Floating Shelf and brackets were designed to remain at 10 inches deep, but if needed can be trimmed to a minimum depth of 2 inches. Both the Floating Shelf and metal brackets must be trimmed an equal amount. The metal bracket must be trimmed from the narrow end with a hack saw or another type of metal cutting saw. The width of the shelf cannot be trimmed. The end user assumes all responsibility for any damage to the shelf caused by trimming it.

