



## Portland - Complete Set of Drawer Dividers

### Finish

Birch

Black Ash

Walnut

### Interior Drawer Depth

16 3/4 in\*

18 1/4 to 20 7/8 in\*

## DESCRIPTION

Offering the perfect balance of functionality and design, this set of drawer accessories features clean and contemporary lines and optimally arranged components. Within minutes, you can organize all the contents of your drawer perfectly for a clear overview and easy access.

The horizontal extension (top insert in the image) is not required for an installation depth of 424 mm (16 3/4 in).

## ADVANTAGES AND BENEFITS

- Create the perfect harmony in every drawer by choosing the perfect combination - Quickly transform drawer interiors into highly functional and beautiful spaces - Keep kitchen tools and accessories organized

## AVAILABLE PRODUCTS

Product #	Finish	Interior Drawer Depth
<b>WEBKIT1216954</b>	Birch	16 3/4 in*
<b>WEBKIT1217098</b>	Birch	18 1/4 to 20 7/8 in*
<b>WEBKIT1217142</b>	Black Ash	16 3/4 in*
<b>WEBKIT1217143</b>	Black Ash	18 1/4 to 20 7/8 in*
<b>WEBKIT1216955</b>	Walnut	16 3/4 in*
<b>WEBKIT1217099</b>	Walnut	18 1/4 to 20 7/8 in*

## TECHNICAL SPECIFICATIONS

<b>Interior Drawer Width</b>	12 to 15 1/2 in*
<b>Product Height</b>	1 11/16 in*
<b>Area of Activity</b>	Storage
<b>Solutions</b>	Drawer Organization
<b>Product Width</b>	11 3/4 in*

### Disclaimer

Measures shown with an asterisk (\*) have been converted as per your preference. These are not the official measures. To view the measures specified by the manufacturer, [click here](#).

## IMPORTANT INFORMATION

The horizontal extension (top insert in the image) is not required for an installation depth of 424 mm (16 3/4 in). - We recommend an empty space of at least 88 mm between components to allow for storage of big utensils. - The empty space beside or between wood dividers may vary depending on your actual drawer width - If your drawer has handle screw(s) that protrude on the inside of the drawer, take the screw thickness into consideration.

## PRODUCT PHOTOS

