HAMPTON BAY.

MEASURING AND CARE GUIDE

CUSTOM DRAWER BOXES & PULLOUTS



Questions, problems, missing parts? Before returning to the store, call Hampton Bay Customer Service 8 a.m. - 7 p.m., EST, Monday - Friday, 9 a.m. - 6 p.m., EST, Saturday

1-855-HD-HAMPTON / HOMEDEPOT.COM/REPLACEMENTCABINETDOORS

THANK YOU

We appreciate the trust and confidence you have place in Hampton Bay through the purchase of Custom Drawer Boxes & Pullouts. We strive to continually create quality products designed to enhance your home. Visit us online to see our full line of product available for your home improvement needs. Thank you for choosing Hampton Bay!

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Safety Information

GUIDELINES

- 1. Read all measure and installation instruction before starting your project.
- 2. Review the list of tools and understand how to properly operate all tools before use.
- 3. Always wear protective eyewear.



This product can expose you to chemicals including wood dust, which are known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

EPA TSCA TITLE VI

Products are compliant with EPA TSCA Title VI regulations for formaldehyde emission

Warranty

WHAT IS COVERED

Wood Products are warranted against any defect in workmanship and material for two years from the date of shipment. The beauty of natural wood does allow for limited amounts of natural characteristics of wood to show.

This guarantee does not apply to any deterioration of the Product resulting from normal wear or when damages are caused by:

- □ Improper assembly and installation or exposure to the elements.
- □ Any alteration, modification or transformation of the product.

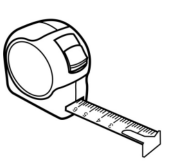
WHAT IS NOT COVERED

- □ Any costs incurred by the customer for finishing, removal, installation, travel or labor of any kind, nor any other product used with our products.
- Damages caused by improper handling, storage or installation of our product.

Pre-installation

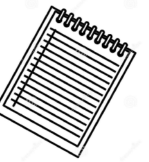
TOOLS REQUIRED

Tape Measure



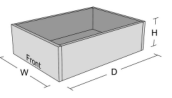
Paper or Provided Worksheet

Pencil



1 Determine if a Drawer Box or a Pullout is required





Drawer Box Length of side parts are equal to the depth of the box

Pullout Length of front and back parts are equal to the width of box

Drawer boxes and pullouts are measured WIDTH X DEPTH X HEIGHT

A. Frameless Cabinet



- Modern European style cabinet.
- Has <u>no</u> frame attached to the front of the cabinet box.

For Frameless Cabinets, Follow Measuring Instruction 2A-C

B. Face Frame Cabinet



- Traditional American style cabinet.
- Has a face frame attached to the front face of the cabinet box.

For Face Frame Cabinets, Follow Measuring Instruction 3A-C

2 Measuring Drawer Box / Pullouts for Frameless Cabinets

A. Determine the required WIDTH of the drawer box / pullout.

Side Mount Drawer Slides included with this program are ½" thick, and will be attached to both sides of the drawer box / pullout.

To determine the required drawer box / pullout width:

• measure the interior width of the cabinet opening and subtract 1 inch.

Drawer box or pullout width = width of cabinet opening - 1"

B. Determine the required DEPTH of the drawer box / pullout.

Drawer Slides included with this program are available in 2" length increments, starting at a minimum length of 10".

To determine the required drawer box / pullout depth:

- measure the depth of the cabinet opening in which the drawer box is to be installed, from the back inside wall of the cabinet to the front of the cabinet.
- take the above depth measurement, and round this number down to the nearest even number in inches. This result is the required depth measurement of the drawer box.

Example: Depth of Cabinet = 25 3/4" Drawer Box Depth = 24"

\pmb{C} . Determine the required HEIGHT of the drawer box / pullout.

So long as the height of the drawer box is less than the height of the opening, it should fit. For ease of fit, it is recommended to allow at least 1/8" clearance both above and below the drawer box.

The drawer slides included with this program require the box to be a minimum of 2" in height.

Maximum drawer box height = height of opening - 1/4"

Measuring Instructions 2C (continued)

To determine the maximum heights of multiple drawer boxes / pullouts across one opening:

- Measure the height of the opening, and subtract ¼" for each drawer box / pullout to be installed in that opening.
- The above calculation is the sum total of the maximum heights of all drawer boxes / pullouts across the height of the opening. Split this number equally or unequally, as desired.

To determine the maximum height of a drawer box above a door:

- Measure or calculate the height of the drawer opening from the inside top of the cabinet box to the top of the door.
- Subtract ¼" from the above measurement.

3 Measuring Drawer Box / Pullouts for Face Frame Cabinets

A. Determine the required WIDTH of the drawer box / pullout.

Side Mount Drawer Slides included with this program are ½" thick, and will be attached to both sides of the drawer box / pullout.

To determine the required drawer box / pullout width:

- measure the interior width of the cabinet opening and subtract 1 inch.
- Subtract additional width from the box to accommodate any other obstructions in the cabinet opening, such as an open cabinet door or hinges. Try to avoid installing pullouts at hinge height.

Tip – If an exact width is difficult to determine, it's better to order a box just slightly too narrow than slightly too wide.

B. Determine the required DEPTH of the drawer box / pullout.

Drawer Slides included with this program are available in 2" length increments, starting at a minimum length of 10".

To determine the required drawer box / pullout depth:

• measure the depth of the cabinet opening in which the drawer box is to be installed, from the interior back wall of

the cabinet to the front face of the face frame, and round this number down to the nearest even number in inches. This is the required depth measurement of the box

Example: Depth of Cabinet = 25 3/4" Drawer Box Depth = 24"

Note – Installing drawer slides in face frame cabinets commonly involves fastening a bracket to the rear wall of the cabinet. Ensure that the back of the cabinet is solid enough to accept 5/8" wood screws for the installation of the rear bracket. In some cases a backing cleat may need to be installed against the rear wall of the cabinet to provide a more solid material for rear bracket installation. The thickness of any backing cleat must be subtracted from the depth of the cabinet before determining the required drawer box / pullout depth.

C. Determine the required HEIGHT of the drawer box / pullout.

So long as the height of the drawer box is less than the height of the opening, it should fit. For ease of fit, it is recommended to allow at least 1/8" clearance both above and below the drawer box.

The drawer slides included with this program require the box to be a minimum of 2" in height.

Maximum drawer box height = height of opening - 1/4"

To determine the maximum heights of multiple drawer boxes / pullouts across one opening:

- Measure the height of the opening, and subtract 1/4" for each drawer box / pullout to be installed in that opening.
- The above calculation is the sum total of the maximum heights of all drawer boxes / pullouts across the height of the opening. Split this number by the number of boxes being installed in the opening (equally or unequally, as desired).

Tip – The box height may be anywhere from the minimum 2" to the maximum height for the opening.

Measuring Worksheet

Preorder Drawer Box / Pullout Measuring Worksheet

| ltem # | Drawer Box or Pullout? (✔) | Width | Depth | Height | |
|--------|-------------------------------|-------|-------|--------|---|
| | Dbox | Pull | | | - |
| 1 | | | | | |
| 2 | | | | | |
| 3 | | | | | |
| 4 | | | | | |
| 5 | | | | | |
| 6 | | | | | |
| 7 | | | | | |
| 8 | | | | | |
| 9 | | | | | |
| 10 | | | | | |
| 11 | | | | | |
| 12 | | | | | |
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| 19 | | | | | |
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| 21 | | | | | |
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| 26 | | | | | |
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| 28 | | | | | |
| 29 | | | | | |
| 30 | | | | | |

Solid wood does expand in warm, humid conditions which are common in spring and summer, and contracts in cold, dry conditions found in fall and winter. Homes with solid wood products should maintain a constant humidity level of 35-50% to avoid expansion and contraction damage.

The high quality top coat used has a multilayer finish application adhesion which requires a curing time of 28 days AFTER the drawer box / pullout has been unpacked and installed.

- DO NOT Use any abrasive material (including your fingernails) to dust off the product.
- DO NOT SPRAY on any liquid to clean the drawer box / pullout, simply wipe with a clean cotton cloth, dampened with warm water only. Make sure to wipe dry right away to avoid damage to the product.
- DO NOT under any circumstance use multipurpose cleaner of ANY KIND as the chemicals found in them will compromise the beautiful finish of this high quality product.

Care and Cleaning

As with all wood products, avoid excessive moisture on your newly installed wood products. Simply wipe with a clean cloth; do not spray on water. Use a damp 100% cotton cloth. A small amount of mild dish detergent may be used if required. Wipe dry immediately with a dry, soft cloth. This process may be repeated as often as necessary. It is recommended that you complete small areas at a time so that the moisture from the damp cloth will not remain on the wood for an extended period of time. For best results, wipe in the same direction as the wood grain, rather than across the grain or in a circular motion.

Please do not use products containing ammonia, bleach, wax, or silicone, as these types of products may damage the finish on your wood products. Warm water and clean, cotton cloths are best for cleaning wood products.

Everyday spills should be wiped dry immediately to avoid standing water or moisture on the wood. Do not allow wet cloths to hang against any wood product, as this could result in eventual damage to the wood or the finish.

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Retain this manual for future use.