



Slide Out Shelves
Pull Out Spice Racks
Pull Out Pantry Shelves
Trash Pull Outs
Cabinet Accessories

1-866-374-3583 Toll Free
928-458-7323 N Arizona
623-937-0884 Phoenix



Visit our website www.slideoutshelvesllc.com



Like us on Facebook: facebook.com/slideoutshelvesllc



See our Pinterest page: Pinterest.com/slideoutshelves



See our Houzz page: houzz.com/slideoutshelvesllc



Find us on Twitter: twitter.com/pulloutshelves



2 3/8" Tall

Custom made for cabinet widths of 6" to 36"

100 lb weight capacity

White or Maple Melamine Bottom

Standard Drawer Slides

1/2" Thick Baltic Birch Sidewalls



3 1/2" Tall

Custom made for cabinet widths of 6" to 36"

100 lb weight capacity

White or Maple Melamine Bottom

Standard Drawer Slides

1/2" Thick Baltic Birch Sidewalls

***Available With Slanted Sidewalls**



4 7/8" Tall

Custom made for cabinet widths of 6" to 36"

100 lb weight capacity

White or Maple Melamine Bottom

Standard Drawer Slides

1/2" Thick Baltic Birch Sidewalls

4 7/8" Slanted

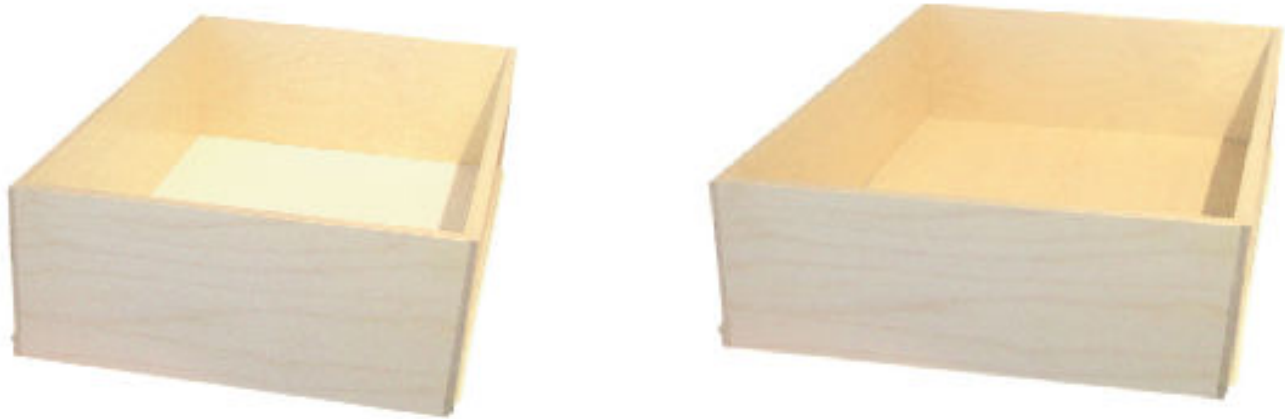


4 7/8" Back

Slants To

2 3/8" Front

Available in all bottom colors



6" And 7 3/8" Tall

Pantry Shelves

Custom made for cabinet widths of 6" to 36"

100 lb weight capacity

White or Maple Melamine Bottom

Standard Drawer Slides

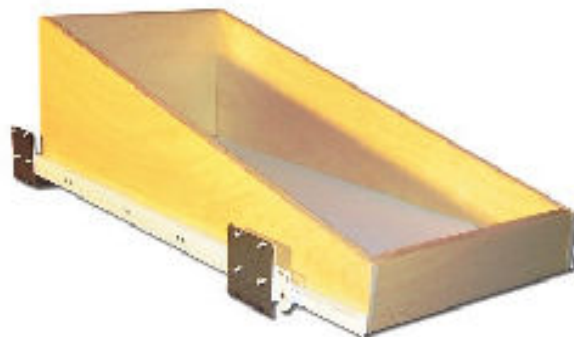
1/2" Thick Baltic Birch Sidewalls

Slanted Shelves for Pantry Cabinets

Slanted Sidewalls are ideal slide out shelves for pantry cabinets

These shelves are either 6" or 7 3/8" tall in the back and slant to 2 3/8" in the front

The slanted sidewalls allow taller items to be placed in the back of the shelf where the taller walls prevent items falling out when the shelf is extended. The 2 3/8" front allows better visual of items contained within the shelf





9 7/8" Tall

**Great for holding very tall items
Can be used as a filing cabinet drawer**



Cooking Sheet Shelf

**Adjustable Dividers hold sheets and
pans upright for easy access and storage
Dividers can be moved every 1/4"**



Dinner Plate Shelf

**16 Adjustable Dividers
Made For 15" openings
Holds 10" dinner plates**



Bin Drawer

**9 7/8" Tall with Adjustable/Removable
Dividers**

Spacer slots approx 3" apart



Bread Box with Sliding Top

Store your breads and pastries all in one enclosed shelf

Top protects contents from being crushed

Pull Drawer out of Cabinet, Slide top back for easy access

7 3/8" tall



Side Cart

9 7/8 Tall 5 inch wide shelf

4 inch interior measurements holds scrub brushes and other items

Attaches to slide out shelf (not included)



Spice Racks Base & Upper Cabinets

Custom made in 1/8" increments for openings from 4" to 11"

Made in depths from 10 to 22 inches deep

Available in heights of 18 and 25 inches tall



Pull Out Pantry Unit

45.5" Tall

Custom made for openings 4"-11" wide

Includes:

4 adjustable shelves

Full Extension Slides Top and Bottom

Measuring Guide



The two basic types of cabinets, Framed and Frameless

Framed Cabinets

Framed cabinets have a face frame usually made of a hardwood. When the doors of the cabinet are closed you can still see the cabinet face frames around the doors and drawer fronts and usually you can see the hinges. The interior of the cabinet is wider on both sides than the cabinet opening. The face frame usually extends into the opening about 3/4" or more. Framed cabinets are the traditional style of cabinets in the United States and they are found in more homes than the newer Euro style. Some newer cabinets are hybrids, meaning they have a face frame but hidden hinges like the Euro style



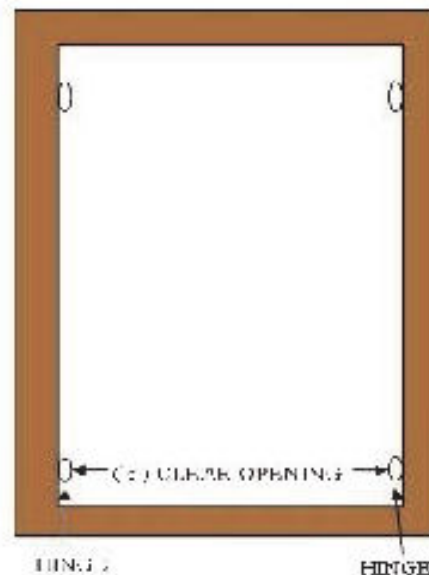
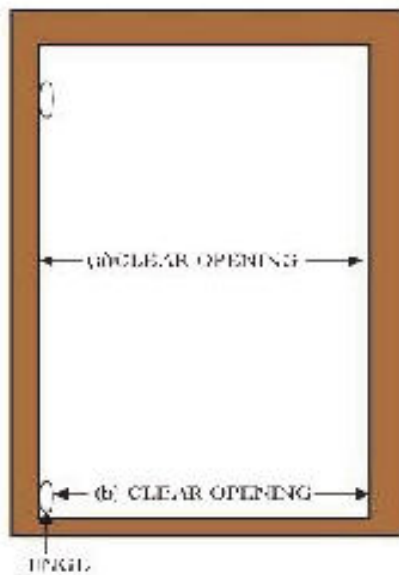
Faceframe

"Euro" or frameless style

Frameless cabinets do not have a face frame. The front edge of the cabinet sidewall is the front of the cabinet. When the doors and drawers are closed they cover almost the entire cabinet. The hinges are totally concealed when the doors are closed. Euro style hinges are larger than the traditional framed cabinet hinge and tend to interfere more with the cabinet opening. Frameless cabinets often use a 32mm hole system for the hinge mounting and shelf support. The interior width is the same as the opening minus the door and hinge interference. Many newer homes have frameless style cabinets.



Frameless



Clear opening (the area required for the slide out shelf to slide through) is measured typically in three different ways, depending on your cabinet style and hinge placement.

Opening (a) is typical for a middle cabinet installation and will not have door hinge interference. Measure this distance from frame to frame on a face frame cabinet, and from inside wall to inside wall on frameless cabinets (open door and check if any part of the door edge protrudes into the opening, subtract this amount if it does)

Opening (b) is a base mount and because of the hinge protruding into the opening, the clear opening is measured from the edge of the hinge to the other side

Opening (c) is a base mount and has two hinges protruding into the opening, in this case the measurement is from hinge to opposite hinge.

Variance: if the hinges do not protrude more than 1/2" and are 2 3/4" or more above the cabinet floor, then they do not become a factor and the measurement would be clear opening (a)

All pull out shelves are custom made in 1/8" widths, if you are in doubt always round down
Our Shelves come with standard drawer slides which are 3/4 extension slides, there are several mounting methods and hardware that make installing easier that are optional and explained below

Measuring Depth: Measurement should be from cabinet back wall to cabinet front minus 1", Typical base cabinets will be 23-23 1/2" deep, in this case, we recommend ordering a 22" deep shelf

Mounting Definitions

SIDE MOUNT: Drawer slides are mounted directly to the cabinet wall in frameless cabinets or to either [spacers](#) or built out walls to match the cabinet reveal on framed cabinets (cabinet reveal is the distance from the inside cabinet wall to the edge of the clear opening. This is typically 3/4"-1"

Base Mount : Drawer slides are mounted directly to either the base of the cabinet or to a full depth shelf with the use of Zinc L brackets. When this option is chosen at time of ordering, we will attach the drawer slides to the L brackets and will arrive ready to install with screws provided

Half Shelf Mount : Drawer slides are mounted onto the cabinets half shelf and into the face frame in the front. When this option is chosen at time of ordering, we will attach the drawer slides to the L brackets in the rear of the slide and will arrive ready to install with screws provided

Rear Socket Mount: Drawer slides are mounted to the back of the cabinet and to the face frame in front. When this option is chosen at time of ordering, we will attach the drawer slides to the rear sockets and will arrive ready to install with screws provided. Rear socket have a 2" adjustment allowance, so a 22" deep shelf with rear sockets can be mounted inside of a cabinet up to 24" deep

See our website for more information www.slideoutshelvesllc.com



