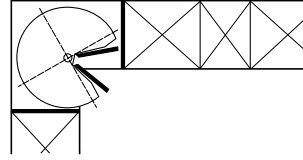


Corner Systems



Revolving – Self-closing

For Frame and Frameless Construction

- For front mounted, internally revolving doors
- Three dimensional adjustment +/- 4 mm each direction
- When opened, the folding doors are drawn inward by the mechanism and revolve through the cabinet interior
- Pre-assembled components for quick assembly
- Shelves quickly attach and are easily removed
- Door mounting for slab, panel and framed doors with a frame width minimum of 40 mm (1 5/8")
- Please note that the cabinet bottom must be positioned lower if the door height is to match adjacent cabinetry
- See page 730 for complete shelving options



soft&silent)))

Folding/revolving Fitting

For corner unit 914 x 914 mm (36" x 36") and door opening 305 x 305 mm (12" x 12")

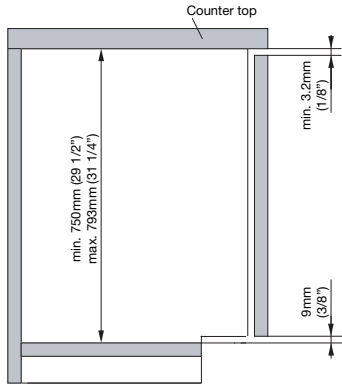
- Post with pre-installed folding assembly
 - Upper post bearing
 - 2 door mounting plates
- Material: steel, epoxy-coated

Version	Height	white	champagne
Frameless	750-793 mm (2' 5 1/2" x 2' 7 1/4")	541.35.522	541.35.422
	718-761 mm (2' 4 1/4" x 2' 6")	541.35.521	541.35.421
Face Frame Overlay	688-731 mm (2' 3 1/8" x 2' 4 3/4")	541.35.520	541.35.420

Packing: 1 set (mounting instructions included)

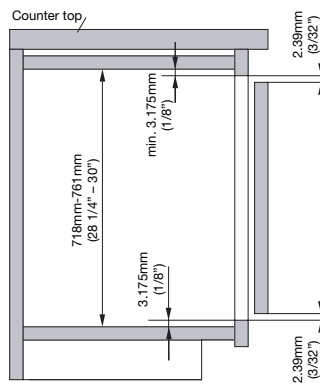
Frameless

The cabinet bottom must be positioned according to the dimensions in the drawing. Door thickness 19.1 mm (3/4").



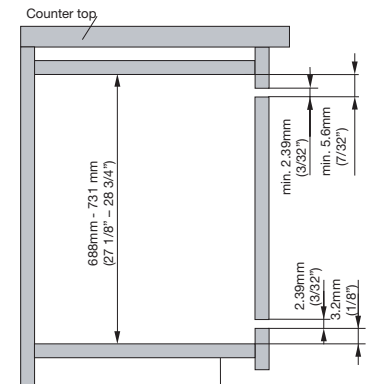
Face Frame Overlay

To be able to fold the doors inside the cabinet, there must be a gap between the door and the upper / lower frame (rails) of 3/32". The rails may have to be shortened from the standard size.



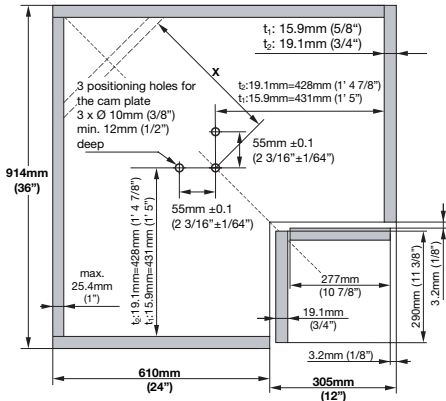
Face Frame Inset

The cabinet bottom must be positioned according to the dimensions in the drawing. Door thickness 19.1 mm (3/4").



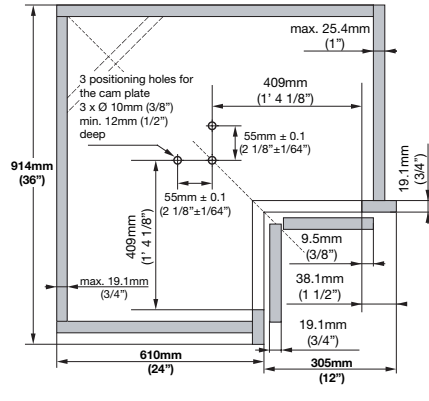
Cabinet Bottom

For 5/8" or 3/4" side wall thickness. Door thickness 19.1 mm (3/4"). Dimension X minimum: 431 mm for side wall thickness 15.9 mm (5/8") and min. 428 mm for side wall thickness 19.1 mm (3/4")



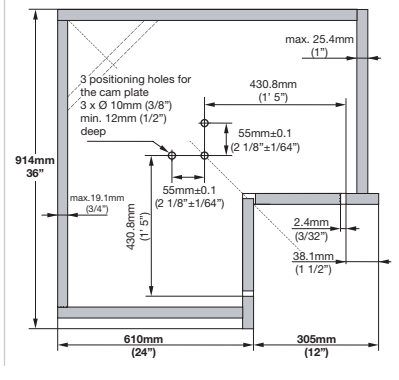
Cabinet Bottom

The drilling dimensions are given from the inner edge of the frame. Add your dimension from that point to the inner edge of the side wall in order to get the drilling dimension from the inner edge of the side wall. Use door bumpers with 1/8" thickness.



Cabinet Bottom

The drilling dimensions are given from the inner edge of the frame. Add your dimension from that point to the inner edge of the side wall in order to get the drilling dimension from the inner edge of the side wall. Door thickness 19.1 mm (3/4").



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

Dimensions in mm
Inches are approximate