hardware resources®

USE58 Series Undermount Slide Installation Instructions

IMPORTANT:

Before you begin, make sure you familiarize yourself with all the parts and fully read the instructions.

CUSTOMER SERVICE:

Toll-free customer help line available weekdays between 7:00am and 6:00pm Central Time at 800-463-0660.

TOOLS NECESSARY:

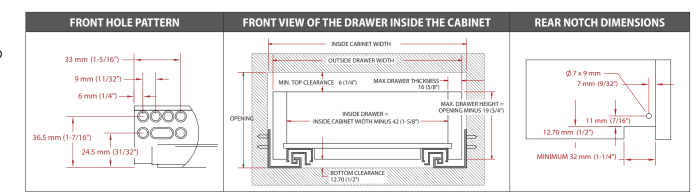
Screw gun and drill bits. NOTE: If screw gun has a clutch, set to lowest setting so as not to over tighten and/or strip screws during installation.

INSIDE CABINET DEPTH

INSIDE CABINET WIDTH







USE58-100 AND USE58-300 SERIES DRAWER BOX MINIMUM WIDTH (VARIES BY CLIP)

	US-CLIP-6WZ	US-CLIP-6W	US-CLIP-4WZ	US-CLIP-4W	US-CLIP-2W	US-CLIP-NR
5/8" (16 mm) material	7.25"	7.25"	7.25"	7.25"	6.25"	4.75″
1/2" (13 mm) material	7"	7"	7"	7"	6"	4.5″

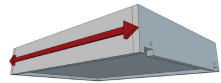
USE58-500 SERIES MINIMUM WIDTH (VARIES BY CLIP)

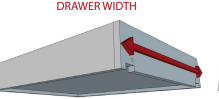
5/8" (16 mm) material	8.25″
1/2" (13 mm) material	8″

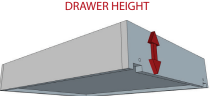
Verify drawer box is correct width

- 1. Determine Drawer Side Thickness
- 2. Drawer box width = Inside Cabinet Width minus proper Inside Cabinet Width Deduction (See chart below)
 - For 5/8" drawer box material, subtract 3/8" from inside cabinet width.
 - For 1/2" drawer box material, subtract 5/8" from inside cabinet width.
- 3. Example: A drawer box made of 5/8" material would measure 14-5/8" for an inside cabinet width of 15".

DRAWER DEPTH



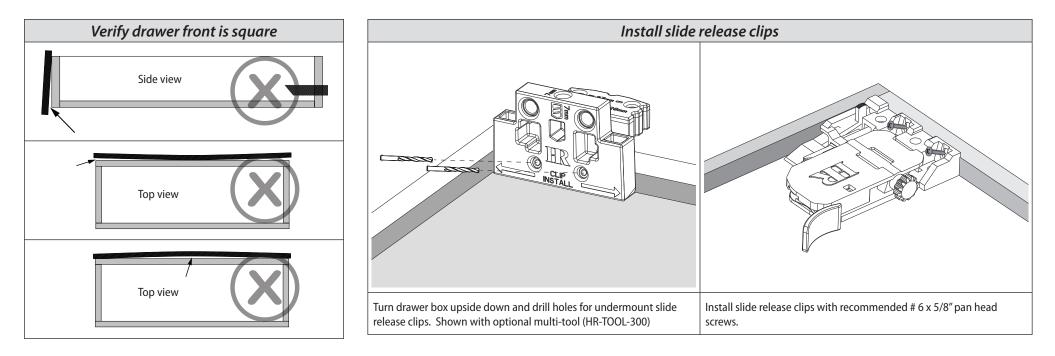




MAXIMUM DRAWER HEIGHT = OPENING MINUS 19 MM (3/4")

OUTSIDE DRAWER WIDTH CALCULATIONS

Drawer Side Thickness	Inside Cabinet Width Deduction		
5/8" (16 mm)	3/8″ (10 mm)		
19/32 " (15 mm)	15/32" (12 mm)		
9/16 " (14 mm)	9/16" (14 mm)		
1/2″ (13 mm)	5/8" (16 mm)		
15/32 " (12 mm)	23/32" (18 mm)		



OC

MARCH MICES

