

Horizontal Mounting

- Step 1 Spend a minute familiarizing yourself with the various terms in the drawings.
- Step 2 Attach the mounting brackets to the slides as shown in Figure 1. Be sure the bracket mounting tabs are facing toward the middle of the slide.
- Step 3 Mount the slides to the cabinet. See Figures 2 & 3. It is essential that both slide rollers be located the same distance from the front of the cabinet. This will ensure that the back of the cabinet door will be flush with the rollers when the door is in the closed position. Taking care to locate the slides properly in the cabinet will eliminate door movement when the door is in the closed position.
- Step 4 Fabricate and rout the follower strip as shown. Attach the hinge mounting plates. See Figures 2 and 3. Use a 3/4" thick follower strip with a 5/16" deep rout for the hinge mounting plate (applies to Salice only). The hinge mounting plate is usually located to allow 1-1/32" from the front of the follower strip to the centerline of the mounting holes on the hinge plate. This dimension may vary depending on the hinge and mounting plate you use.
- Step 5 Attach the follower strip to the slides as shown. See Figures 2 & 3. It is essential that a 90 degree angle exist between the follower strip and the slides. When attaching the follower strip be sure the slide moving member is in contact with the slide roller.
- Step 6 Drill the 35mm holes in the door for the hinge cups. See Figure 3. Allow the maximum distance between the hinge cup and the edge of the door as specified in the table below. If you follow this instruction, the gap between the door and the cabinet side will be minimized when the door is in the closed position.

Horizontal Applications Recommended 35mm Hinges				
Manufacturer Salice Clip-On	Hinge Part Number C2P7A99	Mounting Plate Part Number BAR3P09	Tab Dimension	
			3mm	1/8"
Blum Clip-On	71M2550	175H7100	5mm	3/16"
Mepla Clip-On	DS23-253/S00	DS7250N37-00	6mm	1/4"
Grass Clip-On	3603VZ	G3/RZ1.3/5.2/37	5mm	3/16"







