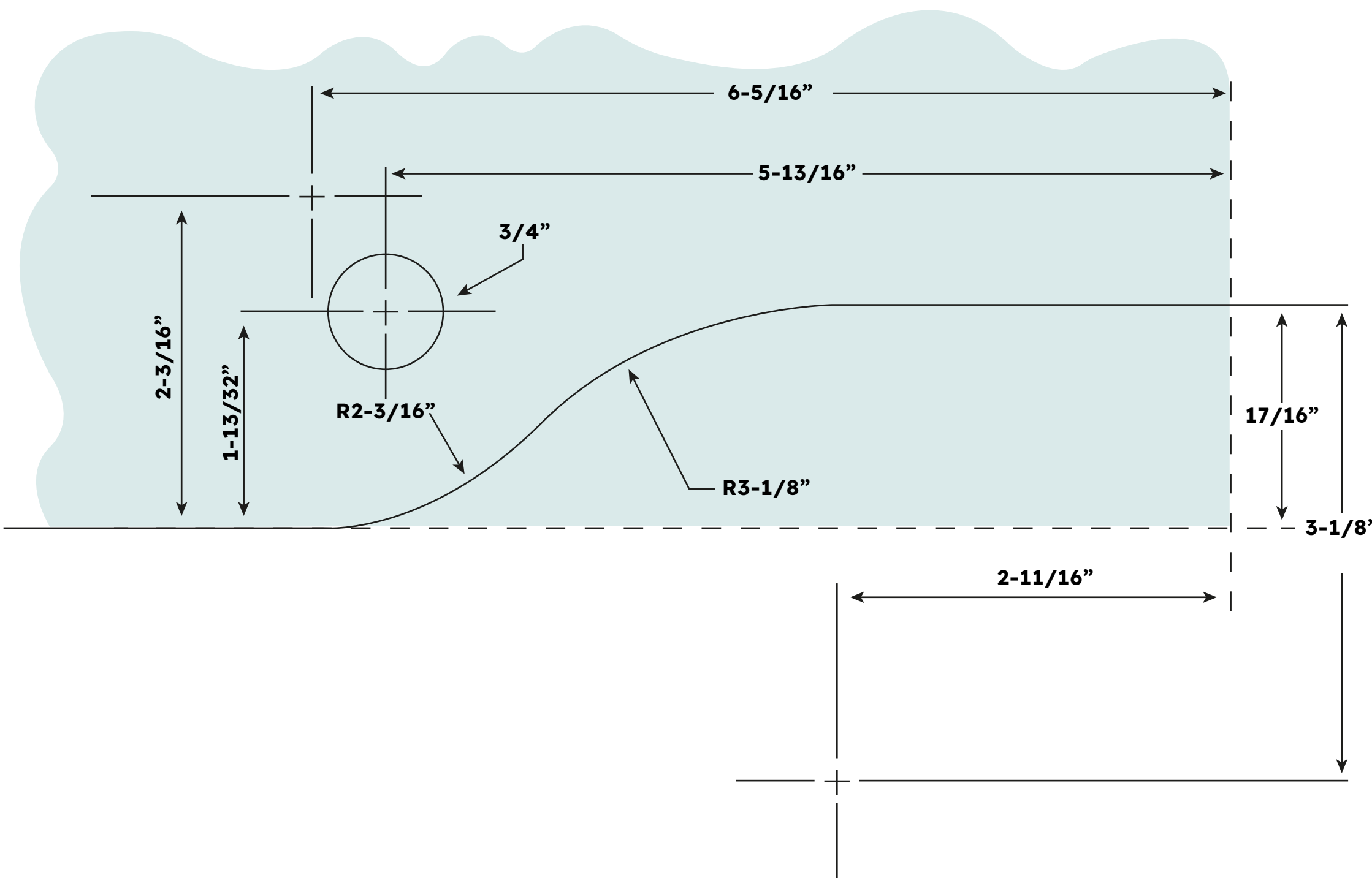


# European Style Top Or Bottom



## Patch Fitting-Less Insert

SKU. CHE300-PF



### Specifications:

**Glass Sizes:** 3/8" to 1/2" (10 - 12 mm) tempered safety glass  
**Construction:** High-density cast body with lock, for EUR Series inserts  
**Closing Type:** N/A  
**Cutout Required:** Yes  
**Includes:** Patch fitting body, gaskets, and screws

### MAINTENANCE:

All Glaze Hardware patch are factory greased to ensure a quiet, hassle-free installation. Suppose there is any noticeable squeaking that occurs after installation. In that case, applying a few drops of (3 in 1) multi-purpose oil to the patch at the nylon washer/pivot location is recommended. If, for some reason, the Patch is disassembled during maintenance, use a small amount of white lithium grease to lubricate the interior Patch components. The lubricant will penetrate the Patch crevices, reducing friction and cleaning grime and buildup. The use of spray lubricants is prohibited.

### GASKET SPECIFICATIONS:

For 3/8" (10mm) Glass: Use one thick gasket on each side  
For 1/2" (12mm) Glass: Use one thin gasket on each side

### GLASS INSTRUCTIONS:

Only use tempered safety glass. To prevent damage to the hinge finish. Installing these hinges should not be performed with power tools.

### CARE & CLEANING GUIDELINES:

Keep the following recommendations in mind for maximum results when caring for your Glaze shower door hardware. Your shower door should be dried daily with a soft towel or cloth to ensure its original finish. Do not use harsh cleaners or chemicals on the hardware, as many of the components are coated with a clear lacquer that will become damaged beyond repair. Always test your cleaning solution in an inconspicuous area before wiping the entire hardware surface. Wipe surfaces with a soft, dampened cloth or sponge, and rinse with warm water immediately after applying the cleaning solution. Use only small amounts of a gentle, liquid cleaner. When cleaning hardware, don't use wire scrub brushes, or abrasive products.