Front View

## **GLASS CLAMPS**

**Wall Mount Pivotable Transom Clamp Beveled Profile ITEM NO. BPT1W** 

### **SPECIFICATIONS**

Glass Sizes: 3/8" to 1/2" (10 to 12 mm) Tempered Glass Only

Construction: Solid Brass

Cutout Required: Cutout No. SD32

Includes: Clamp body, glazing gaskets, mounting screws,

and fabrication template.

Use: Residential Bath and Commercial Hotel Applications

### **GASKET SPECIFICATIONS:**

For 3/8" (10mm) Glass: Use One Thick Gasket On Each Side For 1/2" (12mm) Glass: Use One Thick Gasket On Each Side

### **GLASS INSTRUCTIONS:**

Only use tempered safety glass. To prevent damage to the clamp finish during installation, do not use power tools when installing these clamps. Maximum transom size not to exceed 18" x 32". Note: To prevent binding during normal pivoting transom operation, during installation insure the transom clamps are centered and aligned properly.

### **CARE & CLEANING GUIDELINES:**

For best results, keep the following recommendations in mind when caring for your FHC shower door hardware. Your shower door hardware should be dried daily with a soft towel or cloth to insure its original finish. Do not use harsh cleaners or chemicals on the hardware, as many of the components are coated with a clear lacguer that will become damaged beyond repair. Always test your cleaning solution in an inconspicuous area prior to cleaning the entire hardware surface. Wipe surfaces clean using a soft dampened cloth or sponge and rinse completely with warm water immediately after applying the cleaning solution. Use only small amounts of liquid, gentle cleaner. Never use abrasive products, sponges, or wire scrub brushes while cleaning hardware.



**USE ONLY** MONOLITHIC **TEMPERED GLASS** 

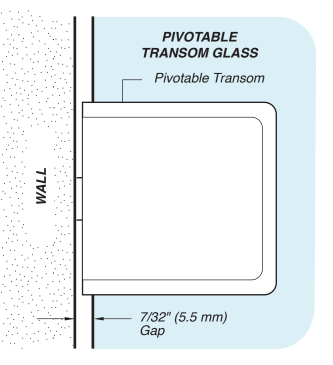


For Technical Support Call Toll Free in the U.S. (888) 295-4531

# 

Rear View

### TYPICAL INSTALLATION



### DO NOT MEASURE / SCALE DRAWING **USE DIMENSIONS SHOWN**

Cutout No. SD32



#### **IMPORTANT:**

Measure from Finished Edge of Glass

### **TEMPLATE FOR** WALL TO PIVOTABLE TRANSOM GLASS

