



## ***Installation Instructions for Diamond Pin-style Remodeler Showers and Tub Showers***

### **Diamond Tub Shower Models:**

TR4 543077/TR4 603077/TR4 603477 / TTR4 603077

### **Diamond Shower Models:**

SRRB4/SRLB4 483677/603677/603082

SHRRB4/SHRLB4 603478

Diamond four piece remodelers are designed with a unique pin-style system that allows an installation process completely from the front side of the module by one person. No bolts, no hassle, works in spaces where other sectional units can't.

### **Step by Step Instructions:**

1. Once on job, remove all shipping bolts and **discard**---you will not need them for reassembly.
2. Carefully remove the end wall panels by pulling horizontally until pins are cleared.
  - a. End panels are set with three pin locator holes that mate with pins located where end panels mate with back wall panel.
  - a. Set end panels aside
3. Remove back wall panel by lifting vertically until center pin is cleared.
  - a. Back wall panel has one center pin located on base section of module.

### **Step One:**

1. Place base of shower or tub in alcove, making sure base unit is level.
  - a. Note: Due to Diamond's unique bottom construction, there is no need to provide additional bottom support or shimming material.
  - b. Make necessary drain hook up connections .
  - c. Secure base to rough-in using by drilling holes in the center of the rough in flange at every stud. (Use some form of stainless steel screw or dry wall screw being careful when securing not to over tighten--screw should be flush with flange but not tightened so that it will crack the flange area.
  - d. Diamond showers and tub/showers are have a bottom construction design that requires no additional support materials or shims under the bottom of the unit.



### **Step Two:** **Setting Wall Panels**

1. Back Panel
  - a. Put a 1/4" bead of silicone on the base ledge/reveal where the wall panel will set.
    1. It is recommended that the shipping bolt holes be filled with silicone.
  - b. Place panel over pin, located in center area of base
  - c. Secure pack panel section by tacking with screw at top section of wall panel.
2. End Panels
  - a. Repeat step (a) above, placing silicone where indicated
  - b. Place each end panel into place via pins located vertically on each end section.
  - c. Make sure wall sections are flush fit, proceed to finishing installation by securing entire wall system to rough in studs.



Note: Our four piece remodelers are designed with an overlap where the walls mate to the base. Do not attempt to make this seam area flush, you can damage or crack the module. The overlap is there so that when in use, water will actually run away for the horizontal seams where the walls and base meet.