



# Installs entirely from the TOP -

- Use in fiberglass or plastic showers.
- Clear visual instructions to remove the old drain.
- Shower tear-out eliminated!
- Fits 2-inch ABS, and PVC Pipe.
- Most repairs done in less than 30 minutes.
- Allows one-person shower stall installations.
- Drain installs AFTER shower stall is set.





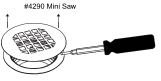
#### **Recommended Tools and Materials**







### Removing Drain Seal - 2 Part System (Threaded Nut & Gasket Type)







Extract the compression gasket assembly exposing 2" pipe riser and drain body by unthreading compression nut and pulling gasket out with needle nose pliers.

## Removing Drain Seal - **3 Part System** (AB&A Sure Fit)

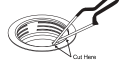


Insert drywall screws into opposite sides of ring-gasket and split ring removing one at a time exposing 2" pipe riser & drain body.

### Removal of Drain Body



With hacksaw, make two vertical cuts approximately 1" apart through drain body. Cut completely through drain body without cutting into shower pan or scoring pipe riser.



Continue cutting horizontally through drain flange to weaken it, but not deep enough to damage pan.





Once horizontal flange is cut, use flat blade screwdriver to pry on 1" flange to break free from shower pan.



Remove 1" width of the drain body from pan.



Squeeze the shower drain to collapse it, this allows the retaining nut below shower base to drop. Nut stays below.



Remove shower drain from pan. Clean shower surface around drain hole, above and below the pan to insure proper seal and unrestricted wing movement.

### WingTite Installation



Remove WingTite from package. Installation is ready to begin.



Apply liquid dish soap to drain O-ring as lubricant.



Apply a generous amount of 100% silicone to underside of WingTite drain flange.



Correct Position

The four fastening wings must be against drain body at time of insertion into shower pan.



Insert drain into shower pan and press evenly over 2" drain pipe. Once drain has made contact with shower pan, hold firmly in place. Inspect pipe riser to ensure full contact with O-ring seal.



Incorrect Position



Tighten all four Phillips head wing screws evenly until drain is secure in pan. 20 Inch pounds maximum!

DO NOT TIGHTEN PHILLIPS HEAD WING SCREWS WITH POWER TOOLS !!!



Clean excess silicone from drain and pan with rag. Test the shower drain and install cover.

