SHOWER ENCLOSURE/DOOR INSTALLATION INSTRUCTIONS

The Shower Walls and Tub Walls are designed to be installed to typical stud wall construction adhered to 1/2" sheetrock wall covering. . Enclosure/glass door manufacturers' instructions must be adhered to and should not conflict with the following general instructions for installing enclosure hardware, door hinges etc.

To install glass enclosure or door hardware to the shower walls:

Drill a clearance hole through the **TERE-STONE**® wall panel and a pilot hole into the wood studs, metal studs, or concrete structure. Secure with self tapping screws. Do not secure to the panel with plastic anchors.

To install hardware to the **TERE-STONE**® thresholds:

Enclosure/Door hardware may be fastened directly to the ¾" thick **TERE-STONE®** threshold with type A Self tapping screws. Locate screws at least 1" from the edge. Proper pilot hole size for the screws is critical. Use a drill bit size 1/64" to 1/32" smaller than the maximum thread diameter. Typical #6 Type A self tapping screws will require a 1/8" diameter drill bit. Typical #8 self tapping screws will require a 9/64" diameter drill bit. Typical #10 screws require a 11/64" drill bit. Countersink the drilled holes 1/8". Apply silicone to holes and between the hardware and the threshold. Screws should install easily with a hand screwdriver. DO NOT USE A POWERED SCREW DRIVER. Check screw size and hole fit carefully as odd size screws are not uncommon. Wipe off the excess silicone that squeezes out.

To install shower doors or enclosures follow instructions supplied by the shower door manufacturer.

