

Glass Tile Application

Some Shower Glass companies turn down glass tile applications because they don't want to take the chance of cracking the glass tile when drilling holes for the hinge screws. On the contrary, Alluring Glass drills through glass tile regularly, installing shower enclosures with a 90 to 95 percent success rate, not cracking the tile.

It is possible that the glass tile will crack, "run" or "splinter," but this does not mean the door isn't anchored properly to the wall. Alluring Glass' highly successful/proven method of drilling through glass tile, into the subsurface, provides structural integrity, again, with minimal cracking of the tile, If the tile does crack, a lot of the times the cracks are superficial.

Some clients have chosen to replace the glass tile when that happens. However, many times the cracks are covered or hidden by the hinge backplate. If the tile is replaced after cracking, the installation of the shower enclosure is put on hold until the tile is replaced.

Alluring Glass continually monitors tile applications and works to modify and improve upon our already successful standard operating procedures.

Door Installataion Methods For Glass Tile

Standard Hinges:
Four Holes Per Hinge



Off-Set Hinges:
Three Holes Per Hinge



Header System, With Pivot Hinge: One Hole Per Side, Two Holes Total



What Glass Tile Looks Like When Cracked

