## 6" & 8" Back To Back Glass Door Pull Mounting Instructions \*Suit For: G1476-6 G234-6 G726-6 G950-6 G1476-8 G234-8 G726-8 G950-8 \* Refer to the template on this page for hole locations (A and B). \*Drill holes in door 5/16" (8.0mm) not to exceed 3/8"(9.5mm) diameter at 6" or 8" on center. \*Glass Door Thickness 3/8" (9.5mm) ~ 1/2" (13.0mm). Plastic Insert 5/16"(8.0mm) Plastic Washers Using the included template, drill two holes in the door 5/16" (8.0mm) diameter at 6" or 8" center on center depending on your pull size. Two: The inside handle will be the one with the two small set screws (they face downward and remain very much out of sight). Using the Allen wrench, loosen both set screws. Three: Place plastic washer on the outside of the hole one on each side. During assembly, the plastic washer should be resting against the glass on each side. This protects the glass. Screw Stop Line Four: 6.0" Screw spindle into hole at both ends of the outside handle (the handle without set screws). Place plastic sleeve over spindle. \*Important Note: the plastic sleeve must line up exactly with the "Screw Stop Line" as noted in tile diagram below. If the plastic sleeve is over the screw stop line, the handle will not mount properly. The screw side of the spindle may need to be adjusted. 8.0" Repeat this step for top and bottom. Five: Push the inside handle studs through the hole, then slide the inside handle over the studs. Tighten both set screws on the inside handle with the Alien wrench. Glass Door 5/16"(8.0mm) Screw Stop Line

5/16"(8.0mm)