

# SHOWER FOOT REST INSTALLATION INSTRUCTIONS

### FR-3X27 INSTALLATION INSTRUCTIONS:

Installation procedures and requirements must be followed exactly. If the procedure is not followed, the
footrest will likely fall and cause physical or bodily damage. Do not cut or modify the pre-drilled notches
in the footrest. Mshower or MGroup is not responsible for incorrect/insufficient installation of the corner
footrest.

#### FIELD REQUIREMENTS:

- 2x6 pressure-treated wall blocking (minimum) required.
  - Follow brand standards or architectural drawings for height (17" AFF is standard).
- · Installed shower panels.
- · Footrest to be installed on the dry side of the shower, along the side or back panels, as specified.

## **REQUIRED TOOLS:**

- Drill
- 3/16" Diamond drill bit for cutting cast polymer surrounds
- Phillips head screwdriver (a right-angle driver is preferred)
- Color matched silicone
- Pencil
- Stainless steel or rubber washer

#### PROCEDURE:

- Measure and mark with a pencil the location where the mounting screws will be installed.
- Slowly drill the cast polymer shower panels using a drill and a 3/16" Diamond bit. Do not penetrate the
  wood blocking.
- Drive the provided screws into the drilled holes and the blocking. Leave 1" exposed to be tightened after the footrest is placed on the wall.
- Apply 100% silicone to the back sides of the footrest. Silicone is required for sealant and as an adhesive.
- Lower the footrest on the screws and press firmly onto the wall.
- Tighten the screws to the footrest wall tighten until no movement of the footrest can be made. Avoid over-tightening.
- Apply color-matched silicone to the perimeter seam of the footrest.
- We DO NOT recommend installing footrests on walls without blocking. If wall blocking is not present, wall anchors can be used at the discretion and liability of the owner.