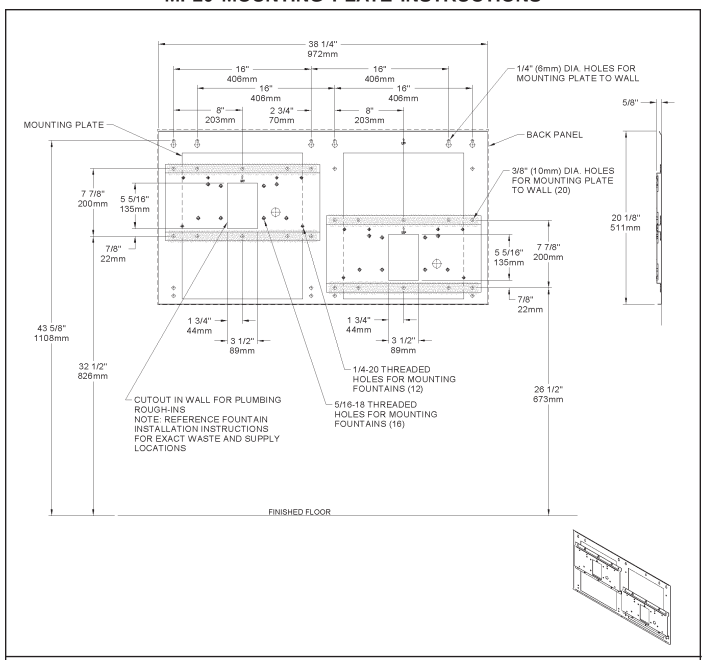
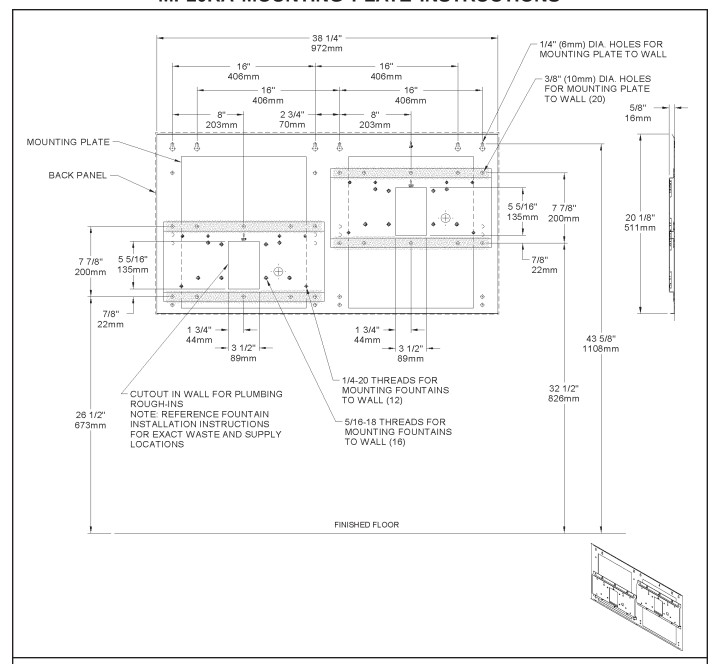
MP20 MOUNTING PLATE INSTRUCTIONS



- Remove mounting plate from packaging. Read this instruction sheet before proceeding.
 These dimensions are required to obtain proper rim and bubbler heights for compliance with
 ANSI standard A117.1.
- 2. Install plumbing rough-ins as per fountain instructions (supplied with fountain).
- 3. Install (2) 1/4" (6mm) screws (not provided) into wall at 43 5/8" above finished floor. Use the two best hole locations for your application. Hang mounting plate on these screws and level mounting plate before tightening screws.
- 4. **Reinforce the wall in shaded areas** for framed wall construction so that it will adequately support the water fountain. This reinforcement must support up to 300 lbs static load and provide a means for securing the mounting plate in place.
- 5. **Attach mounting plate** to finished wall surface with (12) 5/16" x 2" long bolts and flat washers, 6 per bracket (not provided). Tighten securely. (Fastener must match wall type, i.e. lag screws for wood studs, bolts and anchors for masonary construction.)

MP20RA MOUNTING PLATE INSTRUCTIONS



- Remove mounting plate from packaging. Read this instruction sheet before proceeding.
 These dimensions are required to obtain proper rim and bubbler heights for compliance with
 ANSI standard A117.1.
- 2. **Install plumbing rough-ins** as per fountain instructions (supplied with fountain).
- 3. Install (2) 1/4" (6mm) screws (not provided) into wall at 43 5/8" above finished floor. Use the two best hole locations for your application. Hang mounting plate on these screws and level mounting plate before tightening screws.
- 4. **Reinforce the wall in shaded areas** for framed wall construction so that it will adequately support the water fountain. This reinforcement must support up to 300 lbs static load and provide a means for securing the mounting plate in place.
- 5. **Attach mounting plate** to finished wall surface with (12) 5/16" x 2" long bolts and flat washers, 6 per bracket (not provided). Tighten securely. (Fastener must match wall type, i.e. lag screws for wood studs, bolts and anchors for masonary construction.)