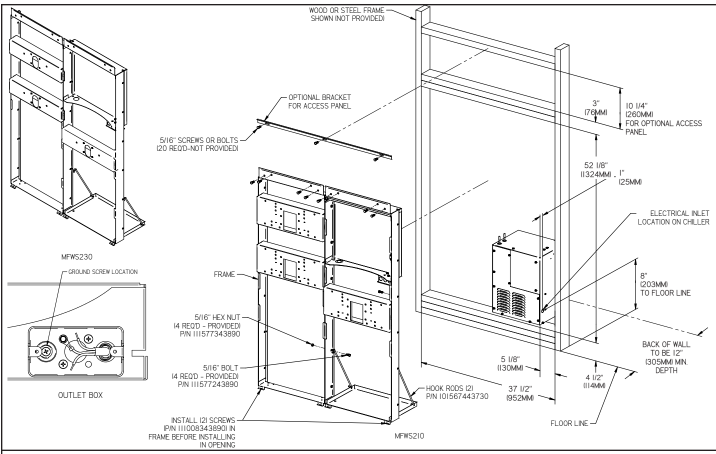
## MFWS210 / MFWS230 MOUNTING FRAME INSTRUCTIONS



- 1. Cut a square rectangular wall opening 37 1/2" (953mm) W x 52 1/8" (1324mm) H and 4 1/2" (114mm) above the floor line. These dimensions are required to obtain proper rim and bubbler heights for compliance with ANSI standard A117.1.
- 2. Reinforce the wall opening on all sides so that it will adequately support the water fountain. This reinforcement must support up to 150 lbs static load and provide a means for securing the frame assembly in place.

**NOTE:** Building construction must allow for adequate air flow on both sides and top of remote chiller unit. Minimum of 4" (102mm) is required.

- **3.** Install plumbing and electrical rough-ins. A junction box for a (3) wire, 10 amp branch circuit is provided on the inside of the chiller. (Standard 120 Volts, 60 Hz and single phase)
- **4. Remove frame assembly and related hardware** from packaging. Attach the two frames together thru the upright supports with (4) 5/16" x 3/4" (19mm) long bolts and nuts (provided). Tighten securely.
- 5. Install the frame assembly squarely in wall opening with frame upright support edges flush with the finished wall face. Secure the frame to the wall thru holes with (12) 5/16" bolts or screws (not provided). Tighten securely.

NOTE: Be sure that frame is squared in location. Do not use less than required screw quantity and size.

6. Attach the chiller shelf support rods to the right side frame uprights at the second set of holes counting from the bottom and to the shelf at the (2) side holes. Line up the other shelf holes with the frame bottom holes and fasten the assembly to the wall using appropriately sized screws or bolts and nuts (not provided).

## 7. Mounting Frame Wiring Instructions:

- a. Turn off electrical supply to installation location circuit.
- b. Remove Junction Box Cover to gain access to electrical box.
- c. Connect electrical supply using conduit, wiring, and connectors per local and national codes.
- d. Connect ground wire to ground screw (provided).
- e. Connect black wire to "hot" power supply line 120V 60Hz, 1 phase.
- f. Connect white wire to Neutral line.
- g. Replace Junction Box Cover.
- h. Connect electrical power to installation location circuit.

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