

# INSTALLATION INSTRUCTIONS

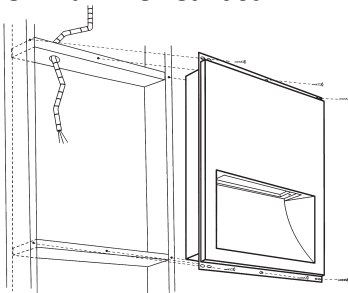
**HITW-EX SERIES**  
**Exterior "Hole in the Wall"**  
**Wet Location Light Niche**  
**Suitable for Concrete Pour**

FOR SUPPLY CONNECTIONS ENTERING THIS FIXTURE WITHIN 3 INCHES OF A BALLAST USE WIRE SUITABLE FOR AT LEAST 90° C. FIXTURE IS NON I.C. RATED.

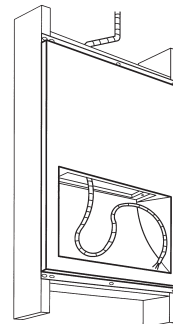
Ideal placement of the exterior low level floodlight "Hole in the Wall" is 18" to 30" from the bottom edge of fixture to the ground.

★ **Installation must be coordinated between the electrical and exterior finish contractors.**

**1.** Mount fixture to 16" on center studs and allow for power feed through framing. **Fixture must mount to be flush with finish surface.**



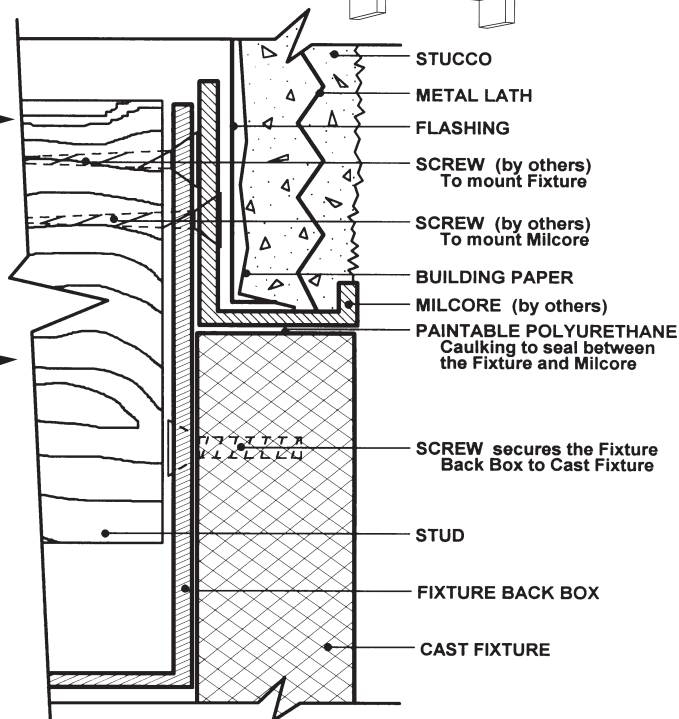
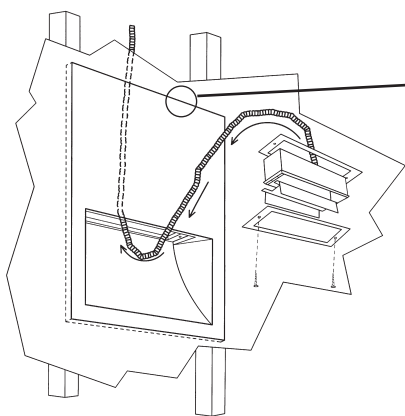
**2.** Bring power through the fixture back box and out the cast opening, **allow at least 16" of additional flexible conduit.**



**3.** Finish the building exterior and paint fixture to match (lower light levels occur with dark paint).

★ **See possible joining edge detail.**

**4.** Pull power conduit through gasket and into the ballast/wiring compartment with **watertight connector**. **Fill conduit at connector with silicone.** Knock-outs provided for through wiring.



★ **CONTRACTOR IS RESPONSIBLE FOR THE WATER PROOF SEAL WHERE THE STUCCO JOINS FIXTURE.**

**5.** To apply a finish to the face of fixture to match the exterior building, use "Weld-Crete" and follow the manufacturer's instructions..

**6.** Insert the components of the fixture in the order shown above: 1) Gasket; 2) Ballast compartment; 3) Reflector (remove protective film), then lamp and test fixture; then 4) Faceplate/Lens assembly.

**7.** **Put small amount of silicone into the screw holes.** Then tighten down faceplate with supplied screws.

