## Lavatory, Urinal, Fountain Carrier



Approval Date Wade Division / Tyler Pipe Assumes No Responsibility For Superseded or Volded Data

Approval

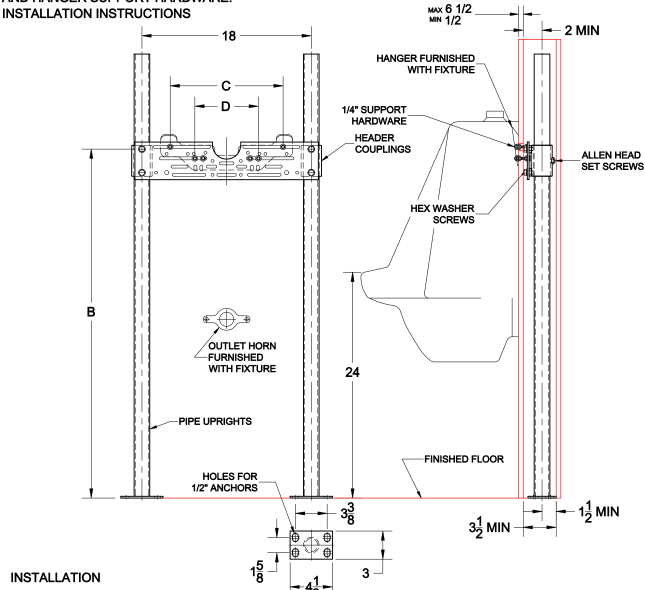
Subject to Manufacturers Tolerance and Change Without Notice.

Job Location

Dimensional Data (Inches/mm) are Subject to I

400 SERIES

UNIVERSAL HANGER PLATE CARRIER WITH UPRIGHTS, WELDED BASE FEET, CAST IRON HEADER COUPLINGS AND HANGER SUPPORT HARDWARE.



- 1. Determine correct plate orientation from the carrier rough-in sheet for the fixture to be used. Secure plate to the header couplings with the provided 3/8" hex washer head screws.
- 2. Slide header couplings (with plate attached) onto the uprights with welded base feet. Position to the desired height (Dimension B) Tighten header coupling set screws with an allen wrench.
- 3. Attach hardware (threaded rods) to the plate at the positions indicated on the fixture rough-in sheet with hex washer nuts provided Dimensions C & D.
- 4. Position assembled carrier onto floor at the anticipated fixture centerline and behind the anticipated finished wall. Secure the feet with (4) 1/2" wedge anchors per welded base foot support.
- 5. After finished wall is completed, the hanger support studs (threaded rods) should protrude through the wall. Attach the fixture hanger (provided by fixture manufacturer) to the threaded rods with the provided hex washer nuts. The hanger should be tight against the finished wall.
- 6. Follow fixture manufacturer's recommendations for installing the fixture.

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