1. Drill holes in concrete and place anchors.
   a. Two diagonally spaced anchors per foot are required for correct installation.
   b. Anchor holes for either 3/8 (A) or 1/2 (B) (Furnished by others) See Fig.1

   Note: Ensure using anchors with a minimum pullout force of 980 lbs

2. Place carrier over anchors and secure with nuts and washers
   a. Torque to 25-35 ft-lbs

3. Adjust the height of one header plate to desired rough-in location per lavatory to be installed.
   a. Hold header bracket in place
   b. Loosen 4 (C) nuts on header plate
   c. Loosen height adjustment bolt (D) (on side of header)
   d. Slide along upright to desired location
   e. Hand tighten height adjustment bolt (D) ensuring the header bracket does not deflect. See Fig. 3

4. Adjust height of second header plate
   a. Hold header bracket in place
   b. Loosen 4 nuts (C in Fig 3) on header plate
   c. Loosen height adjustment bolt (D in Fig 3) (on side of header)
   d. Place level on top of both header sleeves and adjust height until level. See Fig 4
   e. Hand tighten height adjustment bolt (D in Fig 3) ensuring the header bracket does not deflect.

   Optional - Use integrated pipe support bracket to secure supply and drainage lines.

5. Adjust width of the header brackets (E) per the lavatory manufacturer’s recommendation for spacing and tighten the 4 nuts (C) on the header bracket in a star pattern to 30-35 ft-lbs.

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6. Install drywall accordingly so that the sleeves protrude through the opening in the wall. See Fig. 6.

7. Position arms inside of header plate mounting sleeves in accordance to the dimensions provided by the lavatory manufacturer.

8. Secure arms by tightening the locknut against the sleeve until snug. Ensure a minimum thread engagement of 1 inch. See Fig. 8.

9. Obtain locations of leveling screws and lock-down, provided by the lavatory manufacturer, and adjust the leveling screws and lock-down hardware as needed. Loosen the clamping screws to adjust the washers for leveling screws and lock-down to desired locations then tighten. Adjust arm extension as required and tighten locknut against extension until snug. Ensure a minimum thread engagement of 1 inch. See Fig. 9.

Note: Arm Extension will not always need to be utilized. Usage will depend on lavatory used.

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10. Gently slide lavatory onto the carrier arms to 1/16” of the finished wall. The access holes on the underside of the lavatory should line up with the lockdown bar & adjustment screw holes of the arms. See Fig. 10

11. To adjust the height and level of the lavatory, adjust the (4) 1/8” hex head leveling screws up through the underside of the lavatory access holes, raising the fixture until level side to side and front to back. See Fig. 11

12. Once the lavatory is set to the proper height and leveled, gradually reverse the lock-down bar screw from the arm until the rubber pads of the lock-down make contact with the fixture, securely locking it into place. See Fig. 12

13. Caulk/Silicone lavatory to the finished wall for a watertight seal. See Fig. 13