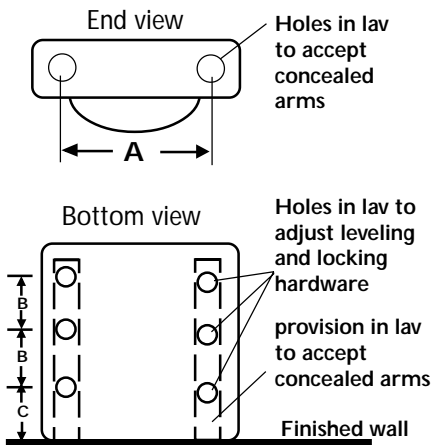


Installing MIFAB's MC-41 & MC-42 Series Lavatory Carrier

Figure 1, a typical wall hung lavatory

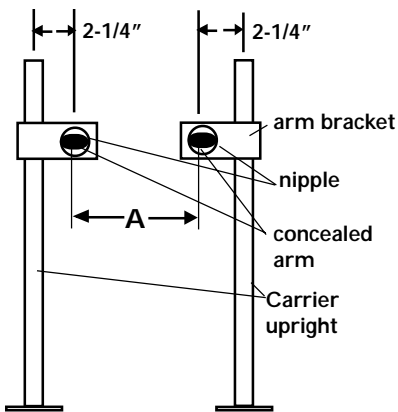


General Notes

Concealed Arm Lavatories share the following general features necessary for installation:

1. Holes to receive the concealed arms. Check fixture rough in guide from lav manufacturer, as the "A" dimension varies by manufacturer. Typically around 16" to 17".
2. Holes underneath the lav to level and lock the fixture in place. As above, the dimensions "B" and "C", vary by manufacturer. Note: MIFAB's MC-41 & MC-42 concealed arms have adjustable hardware to level and lock the fixture to the carrier arms.

Figure 2, Upright to arm bracket offset

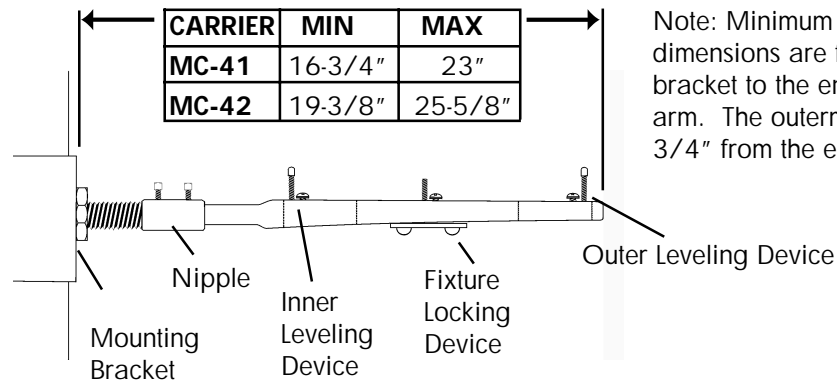
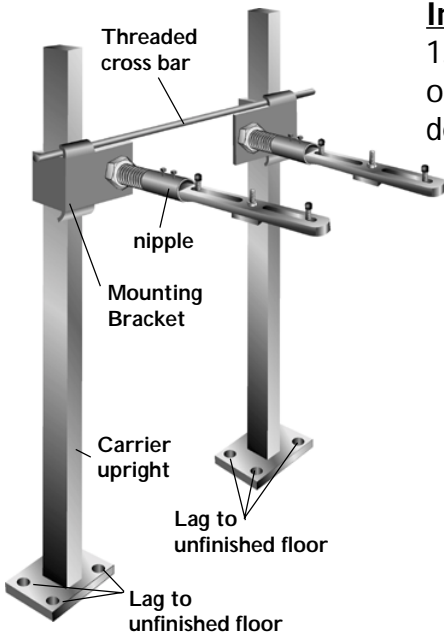


Installation of Upright support members

1. Locate position of carrier to plan, using lag bolts (supplied by others), secure fixture support uprights to the unfinished floor slab. 1/2" lag bolts are recommended. See figure 2. **NOTE: The center of the concealed arm nipple is 2-1/4" offset from the center line of the upright member. It is imperative that this offset be accommodated when locating the position of the upright before it is lag bolted to the floor slab!**
2. After uprights have been installed, set brackets at proper height, install nipple in brackets and threaded crossbar, and install arms in nipples. Taking into consideration the dimensions of the lav and the thickness of the wall including finish, make adjustments as necessary to ensure lav will fit over arms and leveling and locking devices will be accessible through the fixture openings. Note: Bracket can be installed at the front of uprights or at the rear, to facilitate a full range of adjustment.

Installation of lavatory on concealed arms

1. Push lavatory over concealed arms. From underneath, adjust the inner and outer leveling devices to ensure fixture is level. Finally, adjust fixture locking device to secure fixture in place.



Note: Minimum and maximum dimensions are from front of mounting bracket to the end of the concealed arm. The outermost leveler position is 3/4" from the end of the arm.