Installation Instructions Majestic Series



Recessed Horizontal Headwall Single Tier, Single-Sided



User Responsibility

The installation instructions provided are for the Amico standard products. Slight modifications to the installations may be required. The product shipped to the job site may not be exactly as shown on the installation drawings. See additional sheets for project specifics where required.

IMPORTANT: PLEASE READ CAREFULLY PRIOR TO START

- Review and understand all instructions before commencing work.
- Recessed Horizontal Headwall installation should conform to the local building codes.

All on-site preparations must be done prior to the delivery of the Recessed Horizontal Headwalls. Please contact Amico to confirm and review all information listed below. Failing to do so may result in discrepancies/misalignments during installation.

PLEASE NOTE THESE KEYWORDS AND SYMBOLS:

WARNING: Steps where extra care should be taken to prevent injuries and damage.



IMPORTANT: Be sure to observe this instruction.

Hardware Provided by Amico

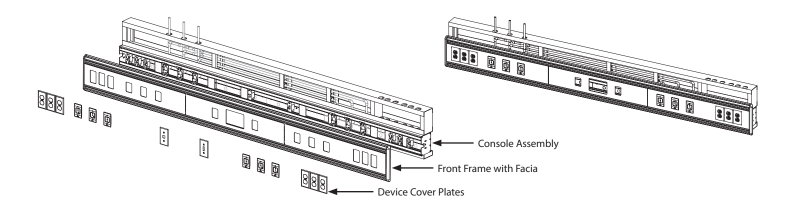


Preparation Before Installation

- 1. Prepare the tools and hardware needed to complete the installation. Some common tools that may be required are:
 - Cordless drill/driver with common drill or drive bits
 - Hand tools (screwdrivers, wrenches, clamps, pliers, etc.)
 - Laser- or Bubble-level
 - Ladder(s)
- 2. Review a copy of the final approved shop drawing(s). These documents will provide you with technical information specific to your installation, such as:
 - Unit types and quantities
 - Room numbers and locations
 - Shop drawings of each unit type
 - Wiring diagrams and rough-in locations
- 3. During the framing and rough-in stage, frame the opening in the wall to allow for installation of the recessed Headwall. Refer to the shop drawings for your particular headwall dimensions.

IMPORTANT: Framing should provide adequate support for the weight of the headwall, including any accessories that may be mounted on the headwall during use. The weight on each horizontal rail shall not exceed 80 lbs.

- 4. Locate the unit(s) from the shipping boxes that you wish to install. The contents of each crate are listed on the shipping document(s) and crate label.
 - One unit is shipped complete
 - · Remaining units are shipped as components



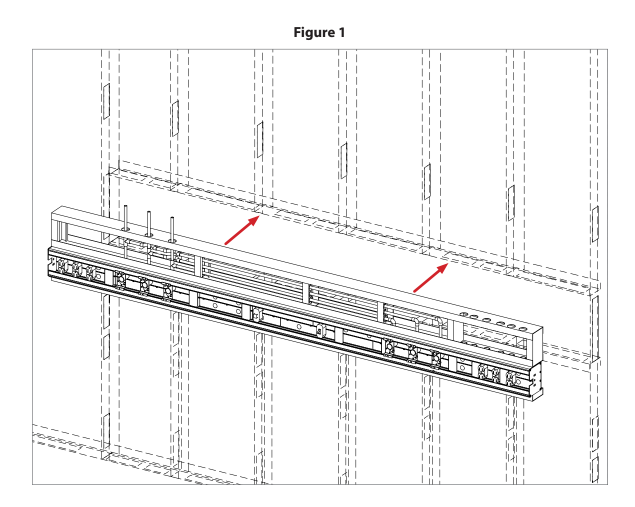
Installation

1. Place console assembly on the wall structure (Figure 1).

IMPORTANT: Allow gap between console assembly to stud faces for project specific drywall thickness to be attached later.

- See Figure 2 for 5/8" [16 mm] single drywall setup
- See Figure 3 for 1-1/4" [16 mm] double drywall setup

(*i*) **NOTE:** Ensure that the mounting location, corresponds to the on-site rough-in locations for medical gas and electrical rough-ins.



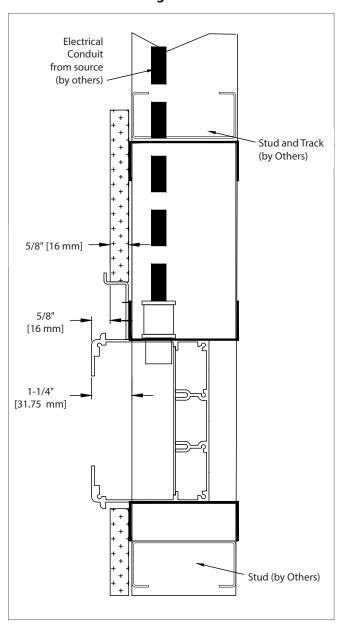
2. Once the console assembly is in the correct position, attach the console assembly to the studs (hardware provided by others) using the holes on the side of the console assembly.

(*i*) NOTE: Hardware used to secure console assembly to the building studs should compliant to the local building code.

Installation

IMPORTANT: The console assembly should be mounted in such a way that, once drywall is installed, the frame will protrude 5/8" (16 mm) out of the wall (**Figures 2 and 3**).

IMPORTANT: For double drywall applications, electrical conduit and gas pipes from source (provided by others) should be bent as shown in **Figure 3**.



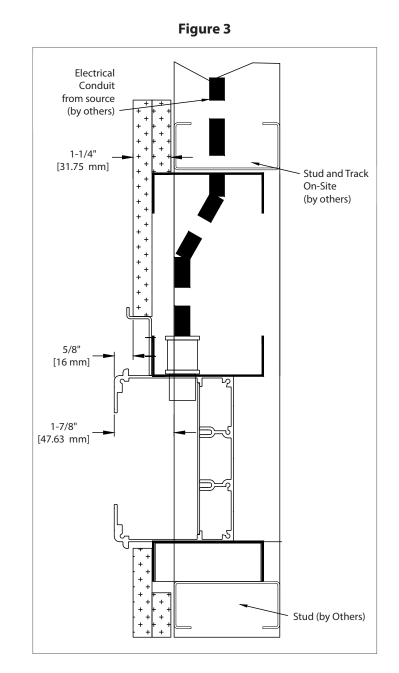


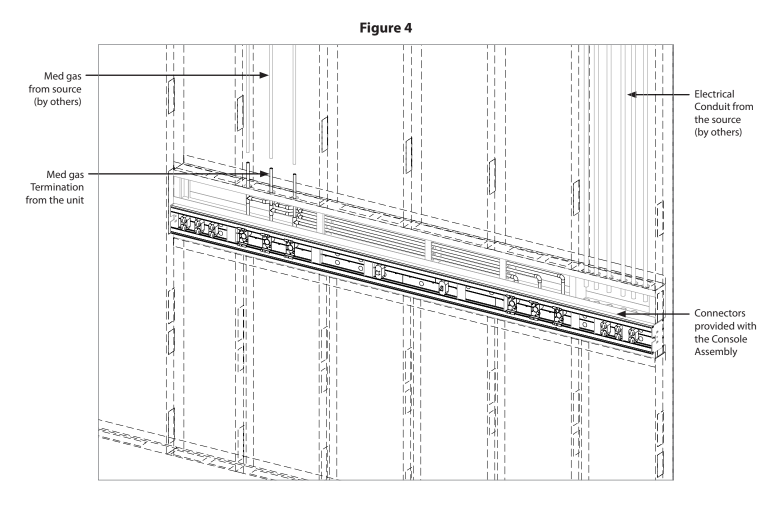
Figure 2

Installation

3. Connect on-site medical gas and electrical sources to the unit as per local building codes (Figure 4).

(i) NOTE: The Headwall is manifolded for a single point of connection for each medical gas.

i **NOTE:** Electrical devices are terminated at junctions. See project specific rough in drawings for exact rough-in locations.



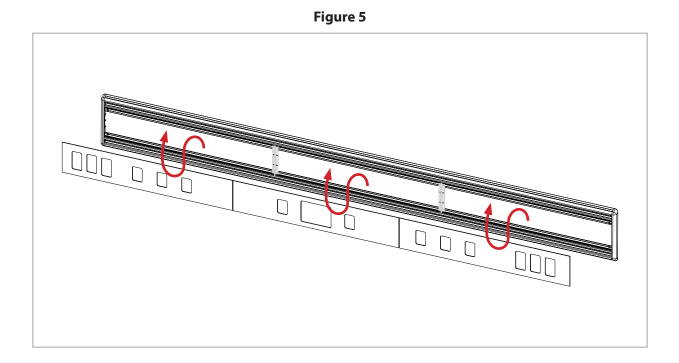
(*i*) NOTE: The Med gas pipes and electrical conduits from the source shown above are for single layer drywall. Please refer to **Figure 3** for the double layer drywall configuration.

4. Cut and install drywall as needed around the console assembly.

Front Frame Installation

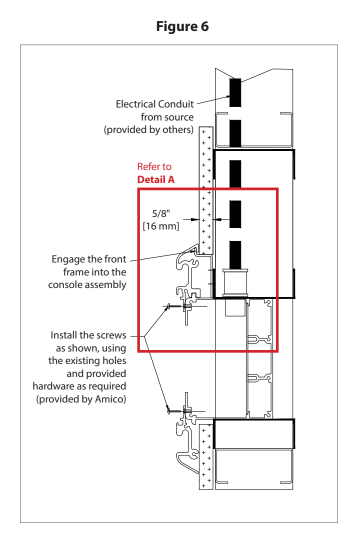
1. Remove the facia by lifting the panels and pulling out of the assembly (Figure 5).

IMPORTANT: Panels are labeled with the room number for ease of installation. Ensure to utilize the correct one for each room as they are not interchangeable.



Front Frame Installation

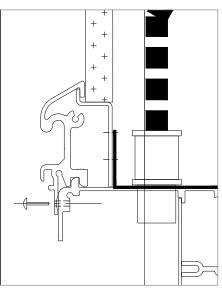
2. Install the front frame into the console assembly using hardware provided (Figures 6 and 7, Hardware 1).



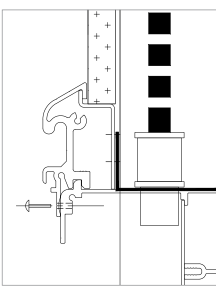
Electrical Conduit from source (provided by others) 1-1/4" [31.75 mm] Refer to **Detail B** Engage the front frame into the console assembly Install the screws as shown, using the existing holes and provided hardware as required (provided by Amico)

Figure 7





Detail A



Front Frame Installation

- 3. Re-install the fascia into the front assembly using the lift and drop method.
- 4. Install the cover plates, trims and devices in the final locations (Figure 8).

(i) NOTE: The provisions are provided by others unless otherwise specified in the submittal package.

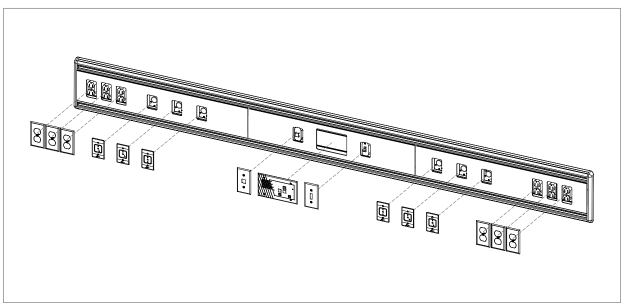


Figure 8

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