OVERVIEW

Form® is a UL-listed configurable headwall system. This system includes multiple horizontal equipment channels integrated into the fascia of the unit which provide mounting points for a variety of accessories. Included in the system are medical gas and electrical services, as well as provisions for nurse call systems, communications, and future additional services.

This document gives installation instructions specific to floating headwalls (mounted on the face of an existing partition and not contacting the floor). The illustrations shown in this document are examples which will be similar to but not exactly like all headwalls in this category. Installation instructions for floor-mounted units are provided in a separate document.

UNPACKING AND INSPECTION

1. Upon receipt of units and prior to unpacking, inspect shipping containers for damage. Document any damage found and notify the carrier and Modular Services Company.

2. Locate the carton for the unit you wish to install. Labels at each end of the carton identify the unit type and general description of contents, as well as the room number or area of installation (if applicable).

3. Unpack the unit from shipping container, taking care not to damage the unit.

4. Verify that all components are included, according to the packing slip.

5. Inspect the units for defects in materials or workmanship prior to installation. It is the responsibility of the customer to report any damage or deficiencies to Modular Services Company immediately upon discovery.

NOTE: Panels and crown must be stored and installed in a climate-controlled environment.

PREPARATION

Review the final approved shop drawings and the submittal booklet, which will provide you with technical details specific to your installation, such as:

- Equipment types and quantities
- Room numbers and location in the building (if applicable)
- Electrical requirements
- Structural blocking requirements
- Rough-in template locations (for back-fed units only)

STRUCTURAL BLOCKING

Structural blocking must be provided in areas shown in Figure 1 for proper headwall anchorage. Blocking typically consists of 2"x6" wood framing members or steel channel, minimum 16 ga. thickness. The width of the blocking must be greater than the width of the headwall to allow for varying site conditions while continuing to provide structural support to the far outside edges of the unit. Modular Services recommends extending the blocking to at least the next stud beyond the edge of the unit. Exact location of blocking is dependent on job-specific model of headwall being used and can be found on job-specific drawings.
TEMPLATE INSTALLATION

For back-fed headwalls, the rough-in service plates must be installed on the stud wall before the interior finish. These assemblies ship in two pieces and are butted together at the center line of the headwall (Figure 2). The arrows that are cut into the plates point to the vertical center line for easy verification of proper orientation. The height of the horizontal centerline of the junction boxes is noted on the shop drawings included with the rough-in service assemblies. These assemblies must be installed within 0.25" of the center lines to ensure proper fit and function of the finished headwall.

**NOTE:** This step is not relevant to units having junction boxes located above the finished ceiling.

UNIT INSTALLATION

1. Install the floating base of the headwall by first marking the vertical center line and horizontal slot location lines on the wall near the center of the headwall location. Position the floating base assembly so that the center mark notch is on the vertical center line and the horizontal lines marking the mounting slots are centered within the slots. Temporarily secure the floating base to the wall with one #12 fastener (by others) near the center of the base (this screw may need to be moved in later steps). Level the base and secure the far left side to the wall with a #12 fastener (this screw is to remain permanently).
2. Place left wall section on the floating base and secure it to the base with two #8 sheet metal screws (provided) up through the bottom (Figure 4). NOTE: Check the side of the wall section to make sure that it is **plumb and level; adjust as necessary** (this may require removing the temporary screw holding the floating base to the wall near the center of the base). Then secure the top of the left section to the wall with two #12 fasteners (by others) at the top anchor plate into the structural blocking, as close to the headwall studs as possible. Finish securing the floating base to the wall using #12 fasteners with spacings no greater than 16” and with one fastener as close to the right end of the base as possible.

![Figure 4.](image)

3. Install the next wall section by engaging the tabs on one stud into the slots of the adjoining stud, then moving the wall section down to lock the studs together (Figure 5). Install two #8 sheet metal screws (provided) up through the bottom of the floating base to the wall section and two #12 fasteners (by others) at the top anchor plate into the structural blocking, as close to the headwall studs as possible.

![Figure 5.](image)
4. Repeat the previous process above to install sections 3 and 4 (Figure 6).

**Figure 6.**

**MEDICAL GAS SERVICE CONNECTIONS**

Medical gas outlets are pre-manifolded and terminated near the top of each section, or as indicated on the approved drawings.

Medical gas systems provided by Modular Services have been cleaned, purged, brazed, blown down, labeled, and tested for cross connections and leaks in accordance with the most recent edition of NFPA 99. They are certified to be compliant to all of these requirements and to be leak free. The medical gas system installer is responsible for connecting this manufactured assembly to the pipeline in compliance with all applicable sections of the latest edition of NFPA 99.

During the process of connection to the pipeline there are multiple potential sources of contamination or damage to seals which could result in leaks. First, although Modular Services takes care to protect the ends of our piping system and the openings of station inlets/outlets to avoid contamination, it is at this point that these contamination prevention measures must be removed which exposes the system to the construction environment. Secondly, instrumentation must be inserted into the station inlets/outlets to properly purge the system while it is being brazed in accordance with the requirements of NFPA 99. Lastly, station inlet/outlet front body assemblies (if product is shipped with them installed), which are only rated to a maximum of 100 PSI, must be removed to conduct the initial pressure test which is required to be conducted at a minimum of 150 PSI. After this test is complete the front bodies must be reinstalled to conduct the standing pressure test.

In accordance with NFPA 99 section 5.1.12.2, the installer is required to test the distribution piping in its entirety, which includes the medical gas manifolds provided by Modular even though they have been pretested.
at the factory. Because of the multiple potential sources of contamination or damage to seals listed above, the installer is to be held responsible for repairing or replacing any seals which have been contaminated or damaged as a result of the process of connecting to the pipeline. The installer shall also be responsible for protecting the station inlets/outlets against contamination after the factory protection has been removed.

Modular Services warrants all defects in piping materials, brazed joints, and workmanship but cannot warrant leaking seals once the factory provided contamination prevention materials are removed from either the end of the piping or the station inlet/outlet.

**ELECTRICAL SERVICE CONNECTIONS**

1. Make sure all electrical power circuits are locked off prior to hook up.
2. Review wiring diagram or shop drawing.
3. All connections are labeled on the unit at the point of connection.
4. Connect electrical service according to wiring diagram, being careful to observe labeling at service connection junction boxes.
5. For back-fed units, proper installation of wiring bushing plates is essential for proper grounding continuity between headwall and rough-in template (Figure 7).
   a. Feed wiring from template junction box through the bushing plate into the headwall junction box.
   b. Secure bushing plate to the template junction box using two 6-32 machine screws (provided).
   c. Secure bushing plate to the headwall junction box using four #8 self-drilling screws (provided).
6. Test equipment in accordance with NFPA 70 (The National Electrical Code), in addition to any applicable state or local codes.

**Figure 7.**

**PANEL & TRIM INSTALLATION**

**NOTE:** Panels and crown must be installed in a climate-controlled environment.

1. Install crown molding assembly by placing the assembly snug against the finished ceiling and set in place with set screw. Then, secure in place with self-tapping screws as shown in Figure 8.

**NOTE:** This step does not apply to units terminating below the finished ceiling. Skip to Step 2.
2. Install the remaining panels, starting at the bottom. The panels must be placed against the studs and moved downward so that the panel hangers engage properly. The top panels must be tucked behind the crown molding at the top and then pivoted in place against the stud and moved down to engage the panel hangers (Figure 9).

Figure 9.
3. Next, locate Horizontal Channel assemblies with end caps. Fix the horizontal channel in place using the #8 x 1/4” long self-tapping screws provided in each hole. Endcaps can then be pushed on until they 'snap' in place (Fig. 10).

Figure 10.

4. Install side trim similar to interlocking studs (Figure 11). Insert the tabs from the side trim assemblies into the slots on the studs and slide downward. The top of the side trim assemblies tuck in behind the crown molding similar to the top panels. The plastic trim which abuts the wall surface is designed to flex in order to provide an attractive transition to the wall. However, if the wall surface is excessively untrue making the installation of this assembly difficult or impossible, the plastic trim can simply be removed and discarded.

Figure 11.
5. For units that terminate below the finished ceiling (skip this step for all units that extend to finished ceiling), install the top trim by lowering it onto the top of the unit. The bottom leg of the trim tucks behind the top panels and the piece is held in place with #6 flat-head screws (provided) at the short top leg of the trim piece (Figure 12).

![Figure 12.](image)

This leg of the top trim tucks between the frame and the top panels.

6. Install the GCX track assemblies using the #14 screws provided (Figure 13).

7. Install cover plates, sconce lights, and miscellaneous devices/accessories (provided per customer requirements; may or may not be present on all models) to panels that were field installed.

![Figure 13.](image)
INSTALLATION TERMS AND CONDITIONS

Each Modular Services unit, or unit section, shall be completely pre-wired for normal, emergency and low voltage according to the approved submittal. Communication devices and wiring shall be supplied by others. These devices include nurse call, television, code blue, telephone, monitor jacks, etc.

The customer shall be responsible for all incoming electrical conduits, wiring hook-up of electrical services, and if applicable, interconnect wiring between sections. All hardware light fixtures shall be installed, connected and lamped by contractor. After installation is complete, the customer shall test equipment functions, as well as electrical receptacles and ground, in accordance with the National Electrical Code.

Medical gas contractor shall be responsible for incoming piping and hook-up of all medical gas services. The medical gas contractor shall be responsible for purging, pressure testing, gas identification, and system certification in accordance with NFPA 99.

Modular Services Company shall have no responsibility or liability for delays, however caused. Owner shall hold Modular Services harmless from damages or injury related to any failure or neglect of owner, its employees, agents or licensees. Modular Services shall not be liable for consequential damages; makes no warranties, expressed or implied; and assumes no obligation other than those expressly contained herein.

WARRANTY

Modular Services Company warrants that all equipment assemblies shall be free from defects in material and workmanship for a period of 12 months from date of the owner’s acceptance to the installing contractor or the date the equipment is put into service, whichever comes first. Warranty excludes electric lamps and/or any material not furnished by Modular Services. Warranty does not cover damage due to improper storage, installation and/or abuse.

It is the responsibility of the customer to report any noted product deficiencies to Modular Services immediately upon discovery. It is the responsibility of Modular Services to expediently resolve the discrepancy. Any modification made to the product without the written authorization from Modular Services will void this warranty.

Also, in the event product modifications or repairs are made without the written consent of Modular Services, Modular Services shall not be held liable for any cost associated with the modification or repair.

There are no warranties of fitness which extend beyond the description on the face hereof.