

Companion Headwall

Electrical | Communications | Gases | Accessories

SPECIFICATIONS

Class 1 Inc. Companion Headwall, series HW5, complete with backbox, mounting studs, flush mount decorative trim panel, and two vertical universal medical equipment rails. Backbox and studs to ship preassembled for easy field installation into standard 3-5/8" stud wall. Complete unit to be manufactured in accordance with the National Electrical Code (NEC).

Backbox: One 16 ga. satin coat steel backbox, 12"W x 48"H x 3"D complete with compartments for mounting of electrical gas and communication devices.

Mounting Studs: Three 16 ga. formed satin coat steel studs 1-1/2"W x 3-5/8"D x 120"L complete with conduit knockouts for electrical and communication devices.

Compartments: Eight 16 ga. formed satin coat steel compartments complete with pre-drilled and tapped mounts for up to three standard medical gas, electrical and communication devices spaced 3.5" on centre. Compartments to include 3/4" knockouts to factory installed conduit.

Decorative Trim Panel: One piece formed heavy gauge aluminum panel complete with textured Almond powder coated finish. Panel to include decorative radius on all exposed surfaces.

[Optional: Trim Panel color to be selected by consultant at a later date.]

Accessory Mounts: Two universal medical equipment mounting channels / rails of satin anodized extruded aluminum. Channels/rails to accept standard Ohio-compatible channel-mount accessories and standard Fairfield-compatible rail mount accessories. Mounting design to allow a variety of positioning and repositioning options. Accessory mounts to be complete with decorative colour-matched laminate insert.

Medical Gas Piping: To be factory installed in accordance with CSA Z7396.1 and NFPA 99.

Medical Gas Outlets: To be supplied by Division 15 in accordance with CSA Z7396.1 and NFPA 99.

Electrical Wiring: To be factory installed in accordance with the National Electrical Code.

Electrical Devices: To be supplied and installed by Division 16 in accordance with the National Electrical Code. Decorative trim plates to be supplied by Class 1.

Low Voltage Device Wiring: To be field installed by Division 16 in accordance with the National Electrical Code.

Low Voltage Devices: Nurse Call, Code Blue, monitor jacks, telephone, data, etc. to be supplied and installed by Division 16 in accordance with the National Electrical Code.

Decorative trim plates for standard devices to be supplied by Class 1. Non-standard trim plates to be supplied by device manufacturer.

