



Floor Console

200 mm W x 400 mm L x 400 mm H
300 mm W x 400 mm L x 400 mm H | Custom

- ✓ 316 Stainless Steel
- ✓ Convenient access to gas and electrical devices

SPECIFICATIONS

Class 1 Inc. free-standing Floor Console, complete with easy access top panel, and sized according to the detail drawings.

Frame: 16 gauge Type 316 Stainless Steel, No. 4 satin finish.

Device Provision: Die-cut knockouts as required to mount all devices indicated on the drawings. Blank knockouts to include a stainless steel coverplate. Satin-coat steel or stainless steel barriers as required to separate electrical services, communications devices and medical gas outlets.

Medical Gas Piping: Factory installed, degreased Type L hard copper pipe, from each terminal unit to a point 305mm [12"] below the column. Piping to be labeled per CSA Z305.1/Z7396.1 and NFPA 99, and capped for cleanliness.

Medical Gas Outlets: Class 1 Inc. factory cleaned and tested, gas specific, non-interchangeable M57 series DISS medical gas terminal units, serviceable without removal of the nameplate or gas specific components, complete with CSA Z305.5 Certification.

120V Electrical Wiring: All 120V electrical devices to be wired on-site to factory installed device backboxes.

Electrical Devices:

Receptacles: Hospital Grade, 15A or 20A, 125V, 3-wire, U-ground, EEMAC 5-15R, 8200/8300 series duplex receptacles, coloured white for normal power, and red for emergency power.

Light Switches: Specification Grade, 15A or 20A, 125V, SPST or 3-way as required, quiet action toggle type, coloured white for normal power, and red for emergency power.

Ground Jacks: Hampden SLR-3S standard pin twist-lock ground jack.

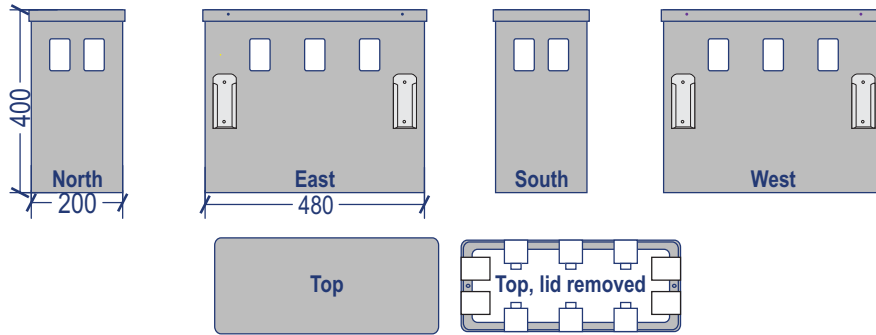
Low Voltage Wiring: All low voltage devices to be provided by others and installed and wired on site. Provision for low voltage devices to include knockouts and mounting brackets, as required. Typical low voltage devices include Nurse Call, Code Blue, monitor, data and telephone jacks, and cable TV.



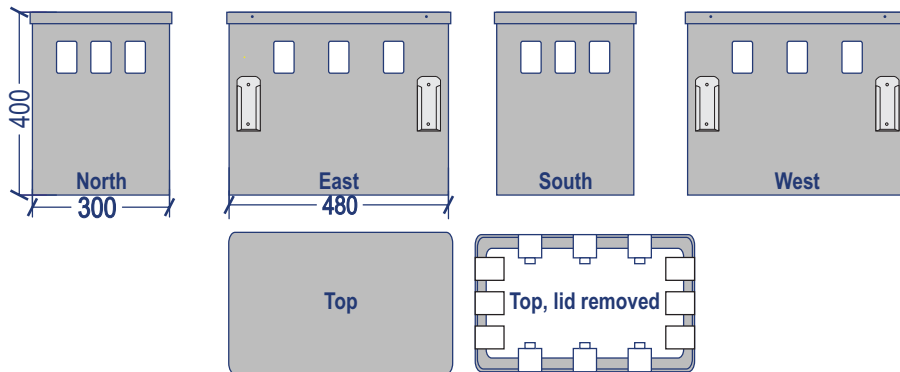
Floor Console

200 mm W x 400 mm L x 400 mm H
300 mm W x 400 mm L x 400 mm H | Custom

200mm W x 400mm L x 400mm H

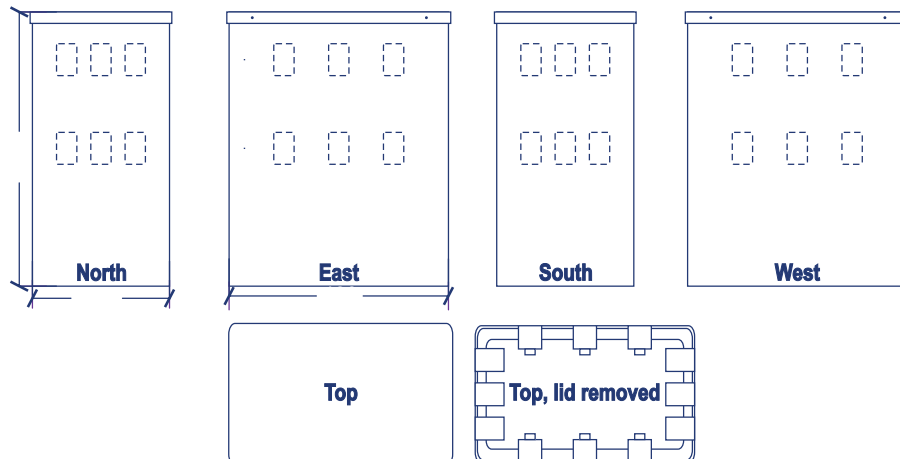


300mm W x 400mm L x 400mm H



Custom - sketch devices & dimensions

__mm W x __mm L x __mm H



Gases

- O** Oxygen
- V** Vacuum
- A** Medical Air
- NO** Nitrous Oxide
- N** Nitrogen
- C** Carbon Dioxide
- E** Evacuation (Active)
- S** Scavenging (Passive)

Electrical

- E** 15A Emergency Duplex
- N** 15A Normal Duplex
- SW** 20A Toggle Switch
- G** Ground Jack

Low Voltage (Provision Only)

- D** Data
- T** Telephone
- M** Monitor