For Residential and Commercial Applications

Job Name	Contractor
Job Location	Approval
Engineer	Contractor's P.O. No.
Approval	Representative

Surface Mount Manifold Enclosure

Surface Mount Mechanical Enclosure

Manifold box designed with heavy gauge, powder coated metal to allow for surface mounted mechanical applications.

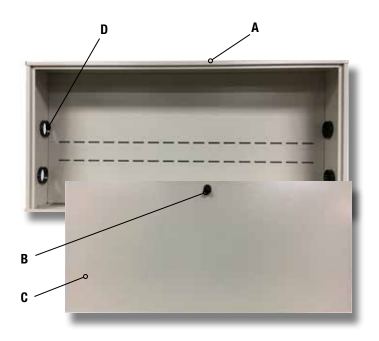
Features

Surface mounted enclosures are designed to mount directly to the surface of any structural wall. Most common application is to mount directly to concrete or cinder-block walls where recessing is prohibitive. Available in various widths.

Each of the four pipe penetration openings, located on either side, come with a protective grommet.

Specifications

Constructed of durable 18 gauge steel. All exposed surfaces are powder coated with an off-white tint. A locking cover is designed to sit flush with the main body of the enclosure providing a smooth, professional finish. Pre-punched access ports provide a clean, consistent transition point.



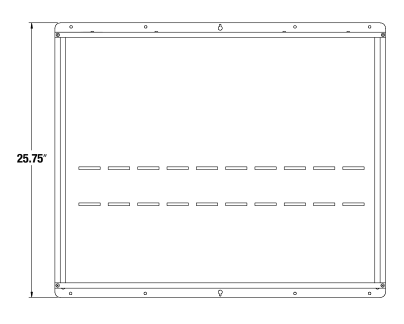
- A. Mounting Flange
- C. Removable Cover
- B. Lock/Handle Tab
- D. Protective Grommet

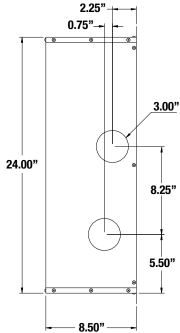
⚠ CAUTION

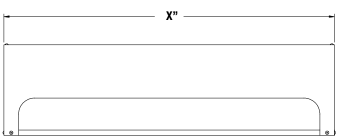
This Engineering Sheet is not intended to provide full installation instructions and safety information. In order to avoid property damage or injury, please refer to the complete installation manual and product safety information provided with the product.



Surface Mount Manifold Box Details







Each manifold box is compatable with a wide range of manifold mounting brackets or B-line strut. The front access door can be easily opened and fully removed for greater access.

Dimensions shown are of the enclosure itself. There is a 3/16" variation to the overall dimension due to screw head positions.

E	Order #	Description	"X"
	81020163	31"W x 24"H x 8-1/2"D	31"
	81020164	40"W x 24"H x 8-1/2"D	40"
	81020165	50"W x 24"H x 8-1/2"D	50"



ES-WR-SMME 1934 © 2019 Watts