Submittal Data Sheet



Part #	Description
See Below	Surface Mount CM Manifold Cabinet

P	ro	j	ect	Inf	or	ma	ati	on

Job Name:

Engineer:	Submitted by:
Contractor:	Approved by:

Manufacturer's Representative:

Application

Protection of radiant heating and cooling manifolds.

Technical Information

Material

Galvanized Steel - 17ga.

Construction

"Hood" design - no rear or bottom panel Side panels have knockouts for supply lines Rear tabs with cut-outs for attaching to wall Front panel is removeable and includes keyed lock Not height-adjustable or depth-adjustable

Painting

Surface must be primed before painting



Special Note

In order to operate with the ball valves closed (and the door closed), the ball valves must be rotated downwards by 45°

Part Numbers

Х	Part #	Description	Length	Height	Depth
	2315005200	CM Manifold Cabinet Maximum capacity - 5 loops	31 9/16" 800mm	27 9/16" 690mm	7 1/16" 180mm
	2315005201	CM Manifold Cabinet Maximum capacity - 17 loops	63 1/8" 1600mm	27 9/16" 690mm	7 1/16" 180mm
	2315005202	CM Manifold Cabinet Maximum capacity - 20 loops	94 11/16" 2400mm	27 9/16" 690mm	7 1/16" 180mm

Revised - February 2018

Contact Information

Roth Industries, Inc. 268 Bellew Ave. S. Watertown, NY 13601

Telephone: US (888) 266-7684 Canada (800) 969-7684 Fax: US & Canada (866) 462-2914