# Submittal Data Sheet



Part #	Description
See Below	Surface Mount CM Manifold Cabinet

Proj	ject	Inform	nation

Job Name:

Location:	Date Submitted:
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

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#### **Contact Information**

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