

## Stainless Steel Surface Mount Manifold Housing Submittal - Page 1 of 2

Job or Customer :					
Location :					
Engineer:					
☐ Complies with Spec ☐ Alternate	Notes:				
Contractor:					
HeatLink Rep :					
Submitted By :		Date :			
Approved By :		Date :			
P.O. Number :		Date :			

### Description

Allows easy access to the manifold through a locking, removable, vented door. Stainless steel enclosure for locations that require corrosion resistance. Comes with one key lock and one or two coin/screwdriver locks per door. Space is available for mounting a StatLink® module above the manifold.

Skirting (if required) by others.

•	<b>6.1</b> "	Dimension					
Qty	Stk. #	Α	В	C	D	E	# of Locks
	72434SS	34-½" (876 mm)	28-½" (724 mm)	5- <sup>7</sup> / <sub>8</sub> " (149 mm)	32-7/8" (835 mm)	26.9" (683 mm)	2
	72442SS	42-½" (1080 mm)	28-1/2" (724 mm)	5- <sup>7</sup> / <sub>8</sub> " (149 mm)	40-7/8" (1038 mm)	26.9" (683 mm)	2
	72446SS	46-½" (1180 mm)	28-½" (724 mm)	5-7/8" (149 mm)	44-7/8" (1140 mm)	26.9" (683 mm)	3

### **Options**

# Qty Stk. # Description

71901 Key Lock that can field replace the coin/ screwdriver lock of the manifold housing door.

#71901

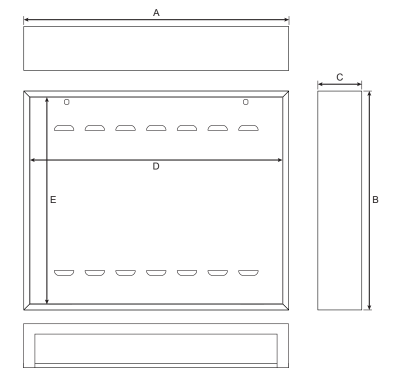


### **Technical Data**

### Specifications

Material - backplate	304 2B stainless steel
Material - housing and cover	304 2B stainless steel

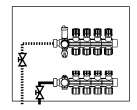
### **Dimension Diagram**





### **Housing Selection**

Selection table includes an allowance for 90° mains piping.



### TwistSeal® Manifold Assembly Kit

Housing	79400	79402	79200	1-1/4" SS Manifold	1-1/2" SS Manifold
72434SS	2–8	2–7	2–8	2–9	6
72442SS	9–12	8–11	9–12	10–12	8–10
72446SS	_	12	_	_	12

### Installation

Installation must follow all of HeatLink's instructions and guidelines.

### Maintenance

Maintenance must follow all of HeatLink's instructions and guidelines.

### **Related Documents**

- L672400 Surface Mount Manifold Housing Installation Instructions
- HeatLink Limited Heating Warranty