

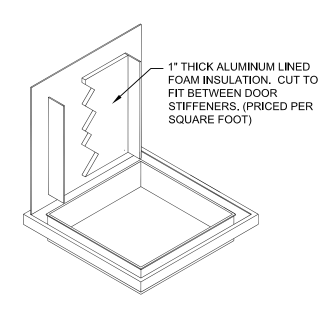
400 FIRST AVENUE · ROYERSFORD, PA 19468

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Attention:	Customer:	
From:	Project:	Date: /
	Job Number:	Page of

Ship Date: \_\_\_\_/\_\_\_/\_\_\_

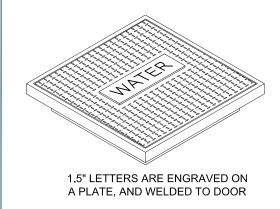
#### FOAM INSULATION



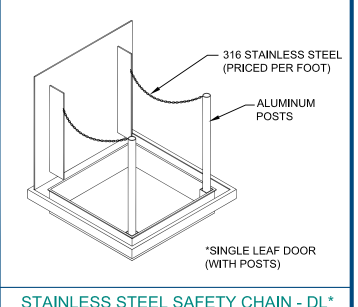
## **DOOR OPTIONS**

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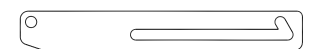
**WORDING** 



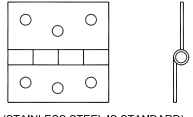
#### STAINLESS STEEL SAFETY CHAIN - SL\*



## BRASS HINGES

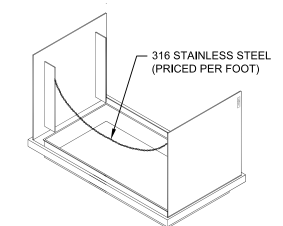


STAINLESS STEEL HOLD OPEN ARM



(STAINLESS STEEL IS STANDARD)

NO SCALE



\*DOUBLE LEAF DOOR



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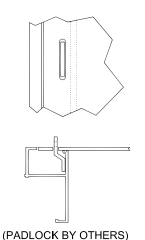
Job Number:

Page \_\_\_\_\_ of \_\_\_\_

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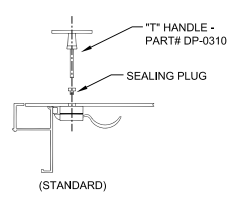
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#### PADLOCK STAPLE

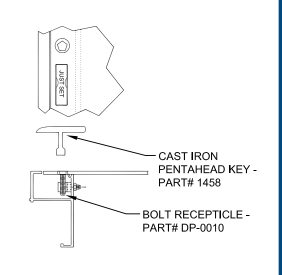


### **LOCK OPTIONS**

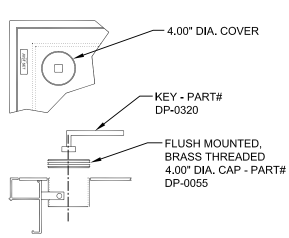
#### STAINLESS STEEL SNAP/SLAM LOCK



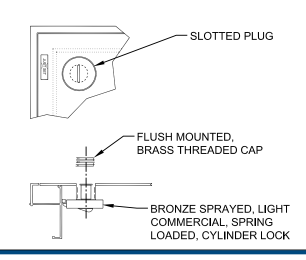
#### PENTAHEAD LOCK



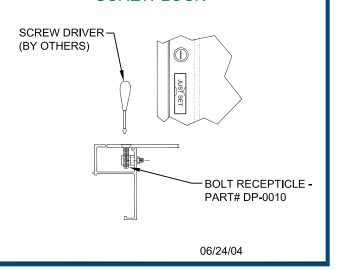
# RECESSED PADLOCK (padlock by others)



#### RECESSED CYLINDER LOCK

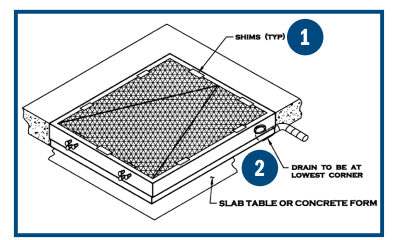


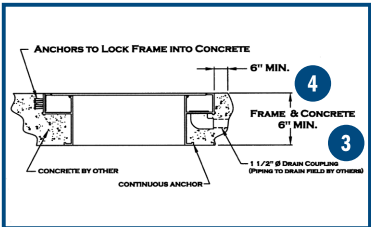
#### **SCREW LOCK**



# **Access Doors**

Instructions apply to most steel and aluminum watertight and non-watertight door models. Please contact us to verify that these instructions apply to the door(s) you have ordered, or if you require more detailed installation instructions.





- Make sure door is still shimmed as shipped from factory. Shims must remain in place until concrete has cured.
- 2 Set door so that drain is positioned in lowest corner.
- Attach ridged or flexible pipe to extend drain to outside of manhole structure. *Make sure door lays flat on form.*
- Pour concrete around door with minimum coverage of 6" from outermost extremity.

#### **PLEASE NOTE:**

- · Door must be locked in concrete suitable for application
- Concrete must extend the entire thickness of door frame and be sufficiently vibrated to ensure against the presence of air pockets
- · All re-bar and concrete load designs are the sole responsibility of the customer
- · It is recommended that a minimum of 6 inches of concrete be poured around door to prevent spalling of concrete
- · Failure to cast in appropriate concrete slab or structure will hinder door performance and void all warranties

