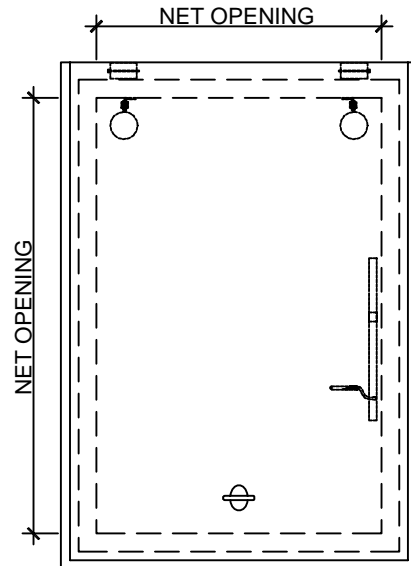


MODEL - RHG



PLAN VIEW

NOT TO SCALE

MODEL : RHG-

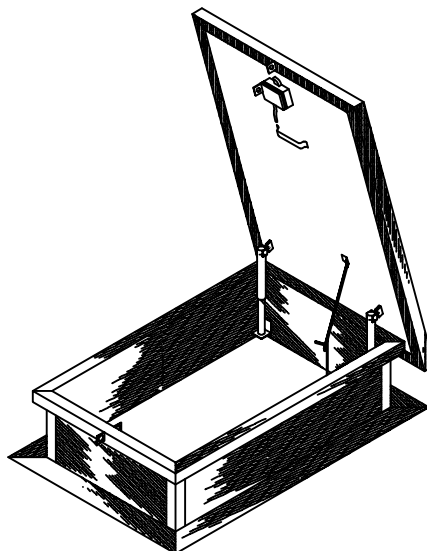
NET OPENING :

UNITS REQUIRED :

FINISH :

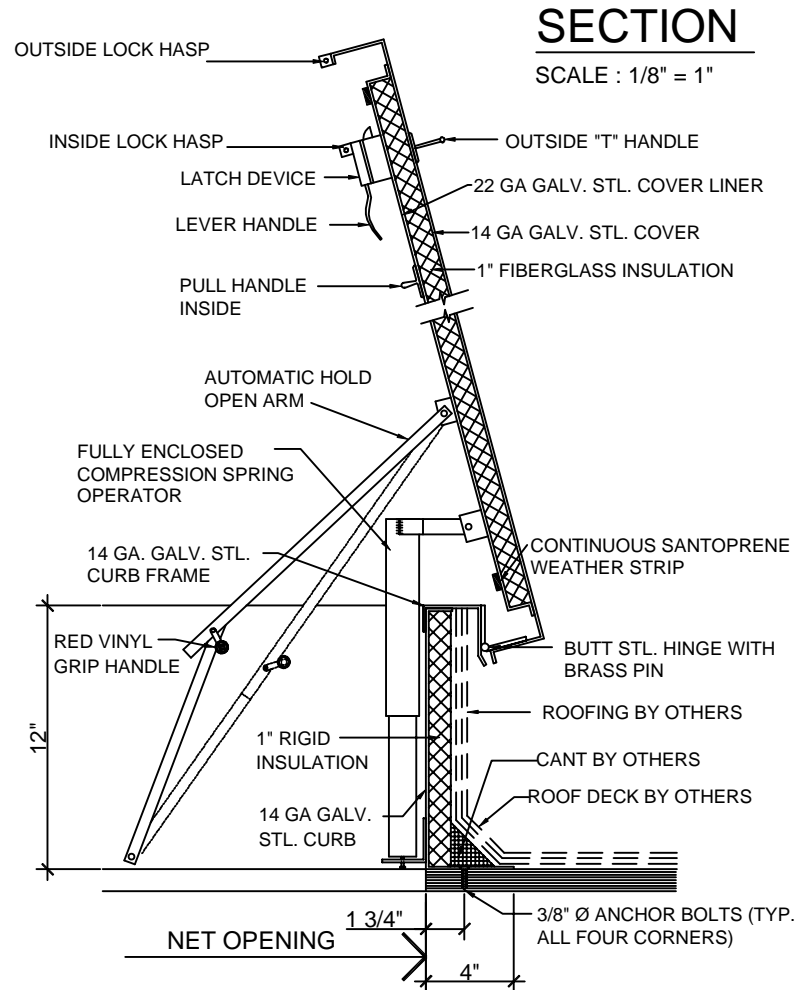
SPECIFICATIONS :

ALL PARTS SHALL BE NEATLY FORMED AND FABRICATED WITH ALL JOINTS AND SEAMS COMPLETELY WELDED TO INSURE WATER TIGHTNESS. COVER, COVER LINER, CURB AND CURB FRAME TO BE FORMED FROM GALVANIZED STEEL AND SUPPLIED WITH A GREY METAL PRIMER FINISH. UNIT SHALL BE SUPPLIED COMPLETELY ASSEMBLED AND READY FOR INSTALLATION. UNIT WILL OPEN TO MAXIMUM 75° POSITION. ACTUAL NUMBER OF SPRING OPERATORS TO BE DETERMINED AS NEEDED FOR SMOOTH OPERATION OF UNIT.



SIDE VIEW

NOT TO SCALE

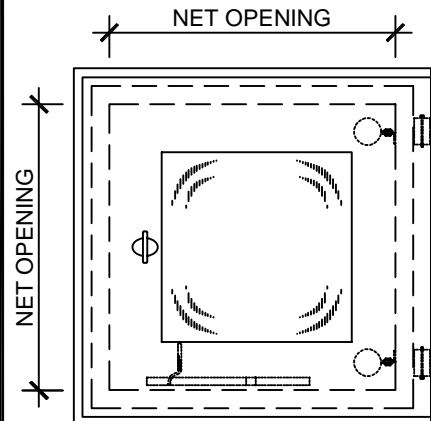


Lane-Aire MANUFACTURING CORP.

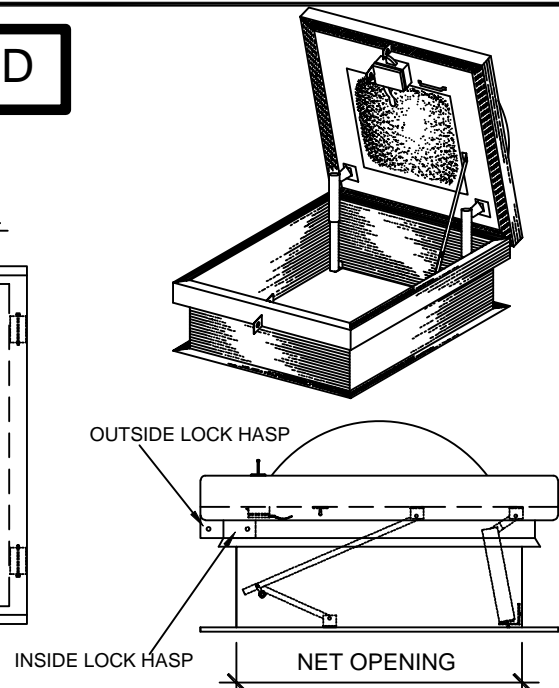
2820 El Presidio Street, Carson, California 90749
(323) 636-2324 - FAX (310) 604-3395

JOB	SHEET
ARCH.	OF
CONTR.	DWG. NO.
SUB. CONTR.	RHG
DRAWN BY AC-	DATE:

MODEL - RHD



PLAN VIEW
NOT TO SCALE



SIDE VIEW
NOT TO SCALE

MODEL : RHD-

NET OPENING :

UNITS REQUIRED :

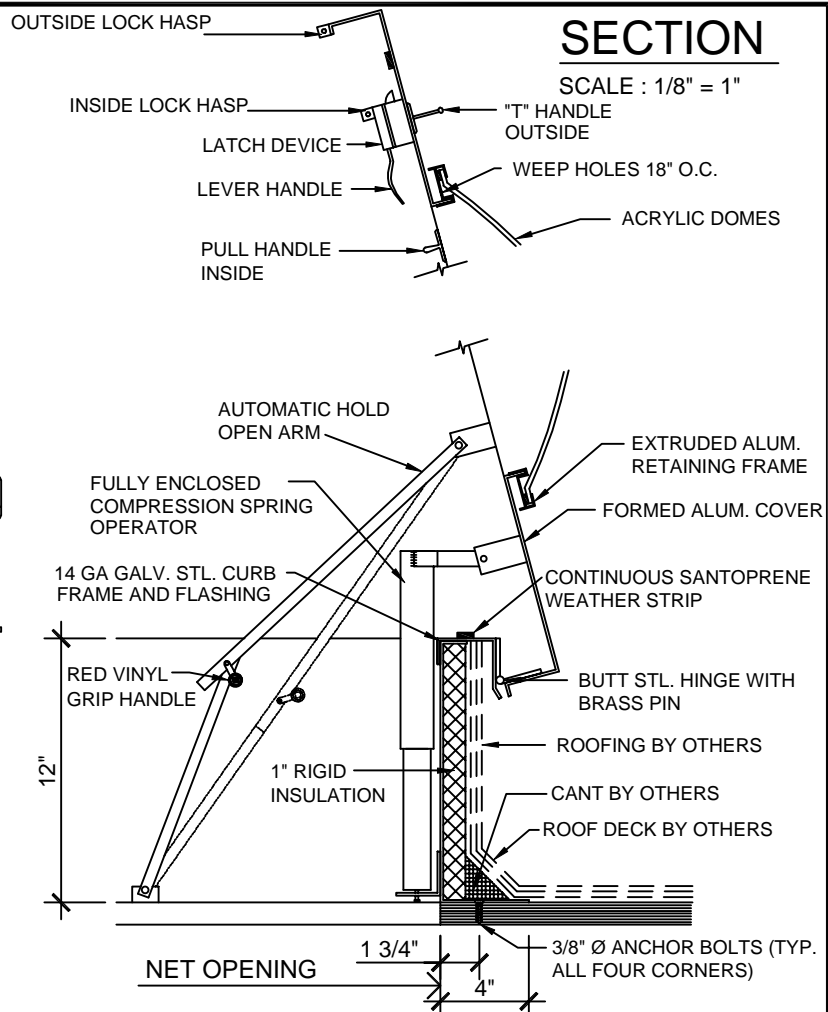
DOME COLOR :

LID FINISH :

FRAME FINISH :

SPECIFICATIONS :

ALL PARTS SHALL BE NEATLY FORMED AND FABRICATED WITH ALL JOINTS AND SEAMS COMPLETELY WELDED TO INSURE WATER TIGHTNESS. ALUMINUM COVER, COVER LINER TO BE MILL FINISH. CURB FRAME AND CURB TO BE PRIME PAINTED. UNIT SHALL BE SUPPLIED COMPLETELY ASSEMBLED AND READY FOR INSTALLATION. UNIT WILL OPEN TO MAXIMUM 75° POSITION. ACTUAL NUMBER OF SPRING OPERATORS TO BE DETERMINED AS NEEDED FOR SMOOTH OPERATION OF UNIT.

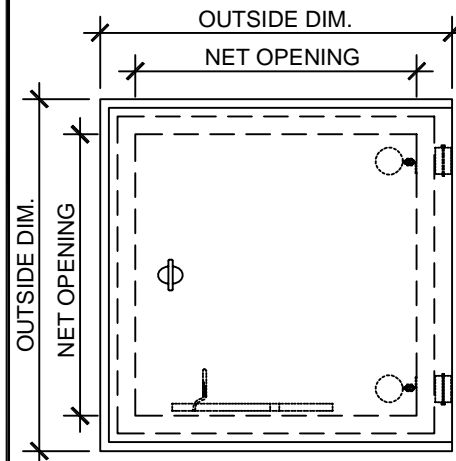


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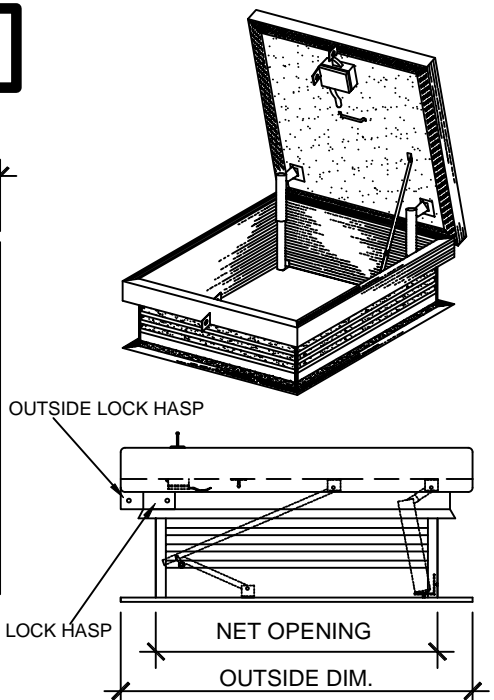
JOB	SHEET OF DWG. NO. RHD
ARCH.	
CONTR.	
SUB. CONTR.	
DRAWN BY AC-	DATE:

MODEL - RHL



PLAN VIEW

NOT TO SCALE



SIDE VIEW

NOT TO SCALE

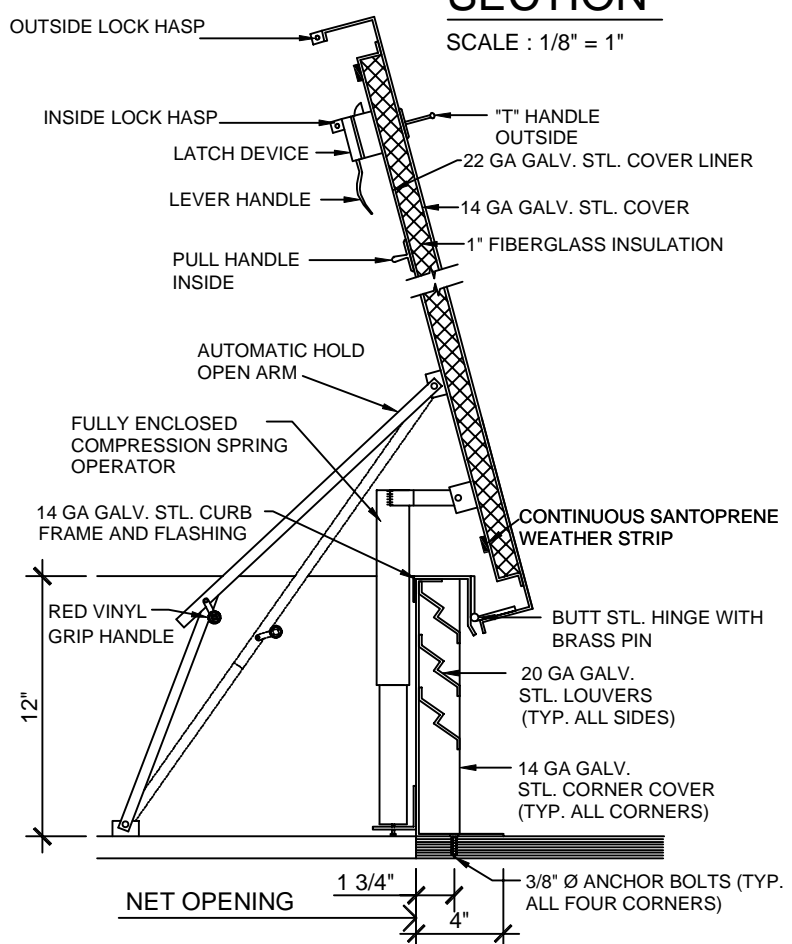
MODEL : RHL-
NET OPENING :
OUTSIDE DIM. :
UNITS REQUIRED
FINISH :

SPECIFICATIONS :

ALL PARTS SHALL BE NEATLY FORMED AND FABRICATED WITH ALL JOINTS AND SEAMS COMPLETELY WELDED TO INSURE WATER TIGHTNESS. COVER LINER, CURB FRAME AND CURB TO BE GALVANIZED STEEL AND SUPPLIED WITH A GRAY METAL PRIME FINISH. UNIT SHALL BE SUPPLIED COMPLETELY ASSEMBLED AND READY FOR INSTALLATION. UNIT WILL OPEN TO MAXIMUM 75° POSITION. ACTUAL NUMBER OF SPRING OPERATORS TO BE DETERMINED AS NEEDED FOR SMOOTH OPERATION OF UNIT.

SECTION

SCALE : 1/8" = 1"



Lane-Aire MANUFACTURING CORP.

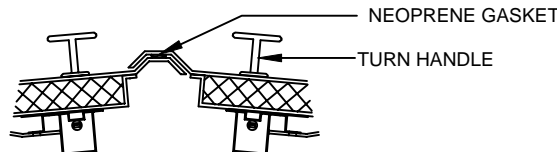
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JOB	SHEET OF
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SUB. CONTR.	DWG. NO. RHL
DRAWN BY AC-	DATE:

MODEL - EHG

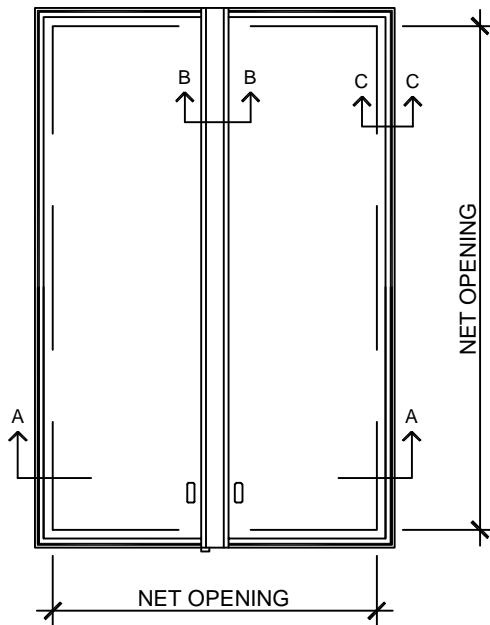
B-B ; CENTER SPAN

NOT TO SCALE



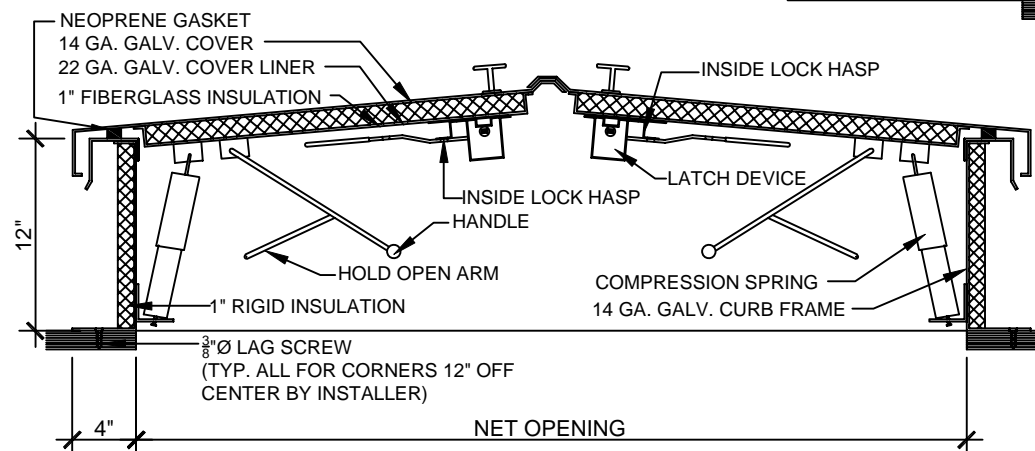
PLAN VIEW

NOT TO SCALE



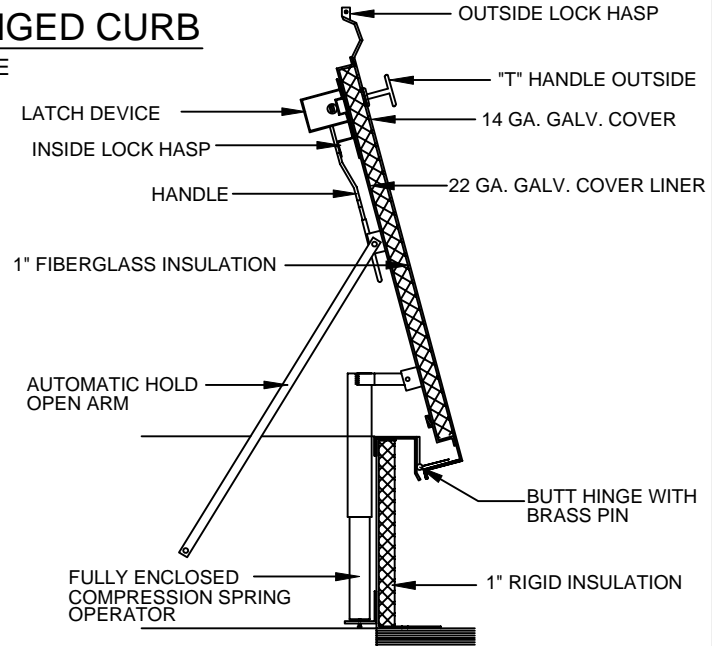
SECTION A-A

NOT TO SCALE



C-C ; HINGED CURB

NOT TO SCALE



SPECIFICATIONS :

ALL PARTS SHALL BE NEATLY FORMED AND FABRICATED WITH ALL JOINTS AND SEAMS COMPLETELY WELDED TO INSURE WATER TIGHTNESS. UNIT SHALL BE SUPPLIED COMPLETELY ASSEMBLED AND READY FOR INSTALLATION.

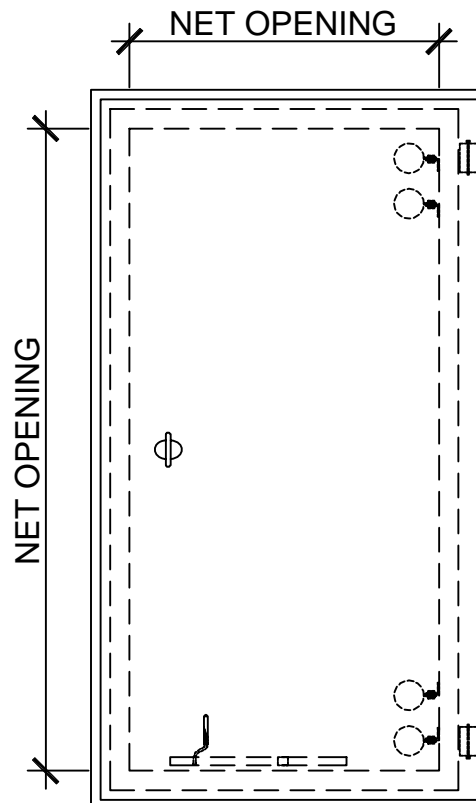
MODEL : EHG-
NET OPENING :
UNITS REQUIRED :
FINISH :

Lane-Aire MANUFACTURING CORP.

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SUB. CONTR.	
DRAWN BY AC-	DATE: EHG 2 DR.

MODEL - SHG

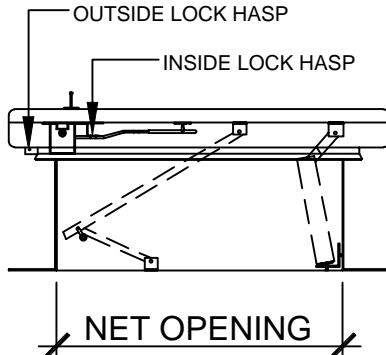


PLAN VIEW
NOT TO SCALE

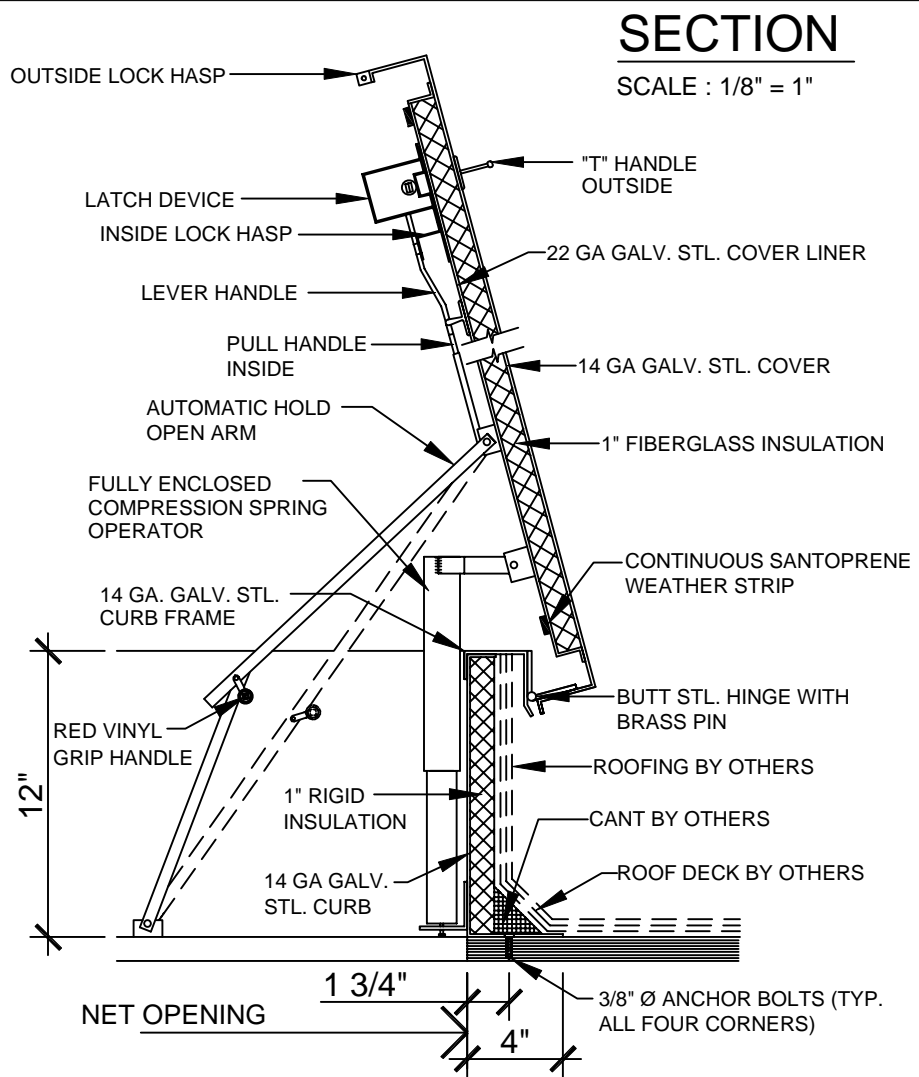
MODEL : SHG-
NET OPENING :
UNITS REQUIRED :
FINISH :

SPECIFICATIONS :

ALL PARTS SHALL BE NEATLY FORMED AND FABRICATED WITH ALL JOINTS AND SEAMS COMPLETELY WELDED TO INSURE WATER TIGHTNESS. COVER, COVER LINER, CURB AND CURB FRAME TO BE FORMED FROM GALVANIZED STEEL AND SUPPLIED WITH A GRAY METAL PRIMER FINISH. UNIT SHALL BE SUPPLIED COMPLETELY ASSEMBLED AND READY FOR INSTALLATION. UNIT WILL OPEN TO MAXIMUM 75° POSITION. ACTUAL NUMBER OF SPRING OPERATORS TO BE DETERMINED AS NEEDED FOR SMOOTH OPERATION OF UNIT.



SIDE VIEW
NOT TO SCALE



SECTION

SCALE : 1/8" = 1"

Lane-Aire MANUFACTURING CORP.

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JOB	SHEET
ARCH.	OF
CONTR.	DWG. NO.
SUB. CONTR.	SHG
DRAWN BY AC-	DATE: