



9-24-18	BUILDING DEPT SUBMITTAL
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# EXHAUST HOOD SHOP DRAWING

## FS-5.6

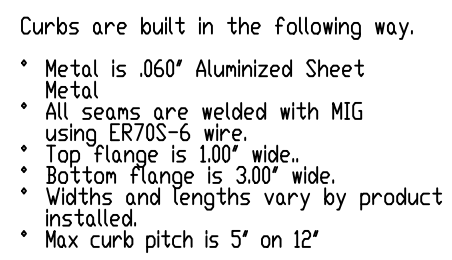
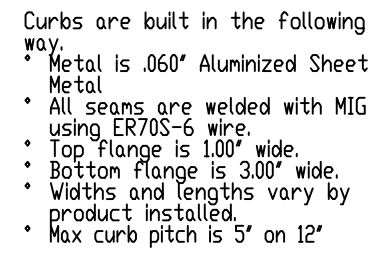
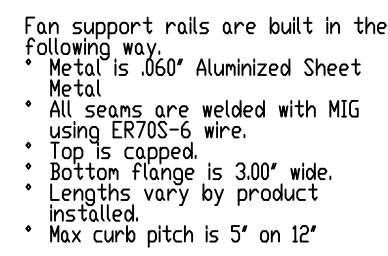


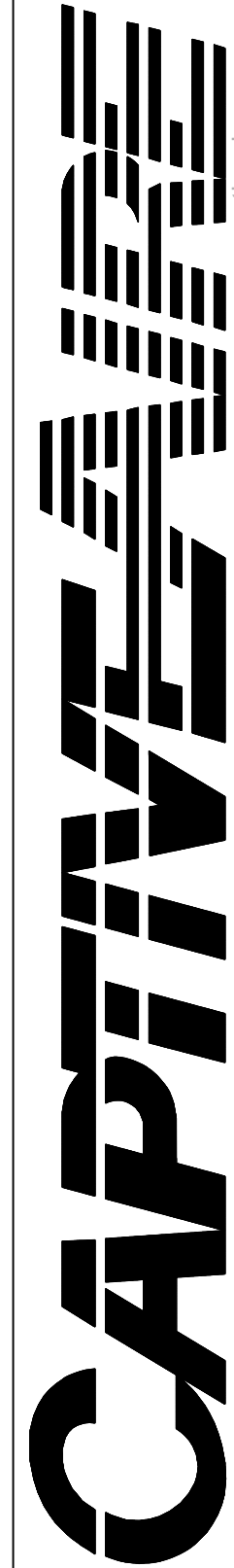
Diagram illustrating the nominal dimensions for a square corner joint. The top corner is labeled "1" Nominal" and the bottom corner is labeled "3" Nominal".



An isometric drawing of a rectangular box. The front horizontal edge is labeled "3' Nominal" with a leader line. The front vertical edge is labeled "1' Nominal" with a leader line. The box is shown in a three-quarter perspective view.



REVISIONS		
	DESCRIPTION	DATE:
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SNS LANCASTER, CA  
LANCASTER, CA, 93536

**DATE:** 6/11/2019

**DWG.#:**  
3864344

**DRAWN BY:** DCM-56

**SCALE:**  
3/4" = 1'-0"

**MASTER DRAWING**

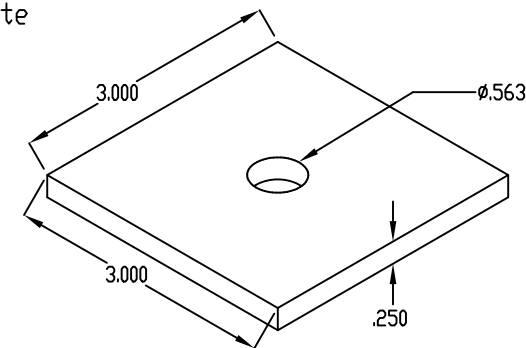
**SHEET NO.**  
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## Seismic Hardware

### Rooftop Curb Attachment Plate

Steel Support Block, 3' x 3' by .250"  
Thick steel plate and galvanized  
for weather resistance.

Part number for the plate is  
91133A140 (Macola# A0017326)



Lag Bolt for Rooftop Curb Attachment

Steel Lag Bolt, .500" Diameter, 1 1/2" of bolt must be installed into the wooden support structure.

Log bolt must not be installed in the end grain.

Part Number for the bolt is 914784722 (Macola# A0017980)

