

INSTALLATION INSTRUCTIONS





TABLE OF CONTENTS

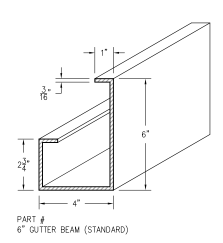
| ARTS DESCRIPTION | |
|---|----------|
| Canopy Members and Accessories | ge 1 |
| | |
| ANOPY ASSEMBLY | |
| Attach Canopy to Wall | ge 2 - 4 |
| Apply Sealant to Frame | ge 4 |
| Attach Light Strip Under Face of Canopy | ge 5 |

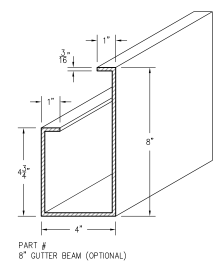
NOTE:

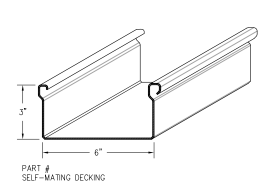
DRAWINGS NOT SHOWN TO SCALE UNLESS OTHERWISE NOTED.

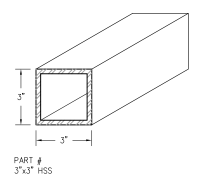


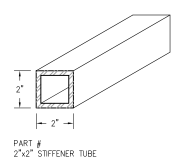
PARTS LIST

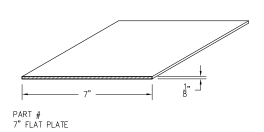












V

PART # #14 316 SS SHEET METAL SCREW WITH 05/8" WASHER

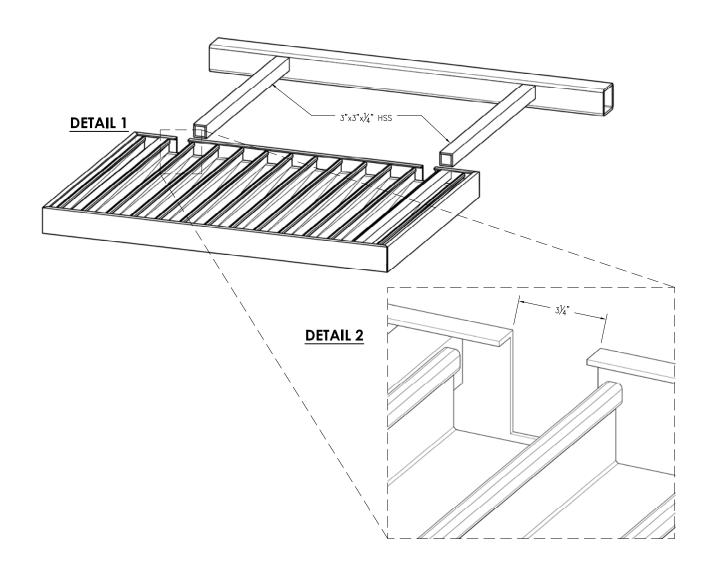


PART # #10 316 SS SMS OR SDS WITH NEOPRENE WASHER



STEP 1:

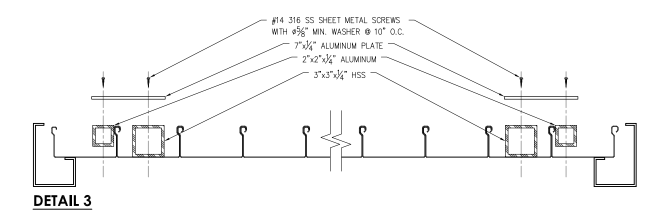
- Identify on the wall of the structure (2) 3" x 3" x 1/4" HSS.
- Ensure 3" x 3" x 1/4" HSS tubes are square, and level.
- Ensure 3" x 3" x 1/4" HSS tubes line up with square slots provided in back of canopy. See **DETAIL 2**.
- Slide canopy over tubes until canopy meets flush with the wall.

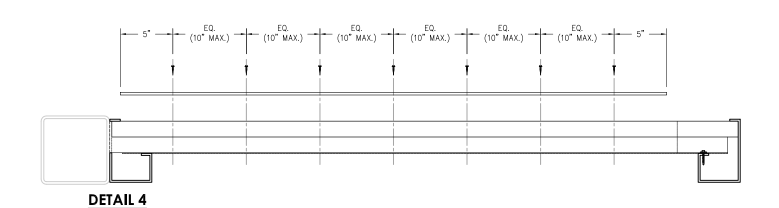




STEP 2:

- With canopy tight to the wall, place the 7" aluminum plate provided in crate with canopy, covering both the HSS and Aluminum tube. (see **DETAIL 3**)
- Equally space #14 316 SS Sheet Metal Screws on centerline (10" Max.) of both tubes applying them through the plate first. (see **DETAIL 4**)

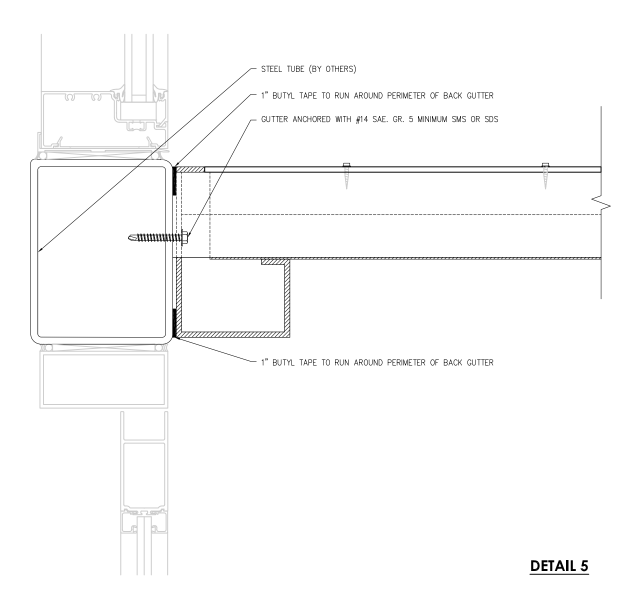






STEP 3

- Screw in #14 SAE GR. 5 hardware into wall.
- Contractor to ensure waterproofing per waterproofing manufacturers recommended increments.





STEP 4

- When lighting is added (by others), a galvanized Ø5/8" pipe is placed in the gutter from the back of the canopy to the face of the canopy on the bottom side as a wire feed.
- Remove #10 machine screw allowing the 1"x5" angle to expose light fixture installation cavity.

