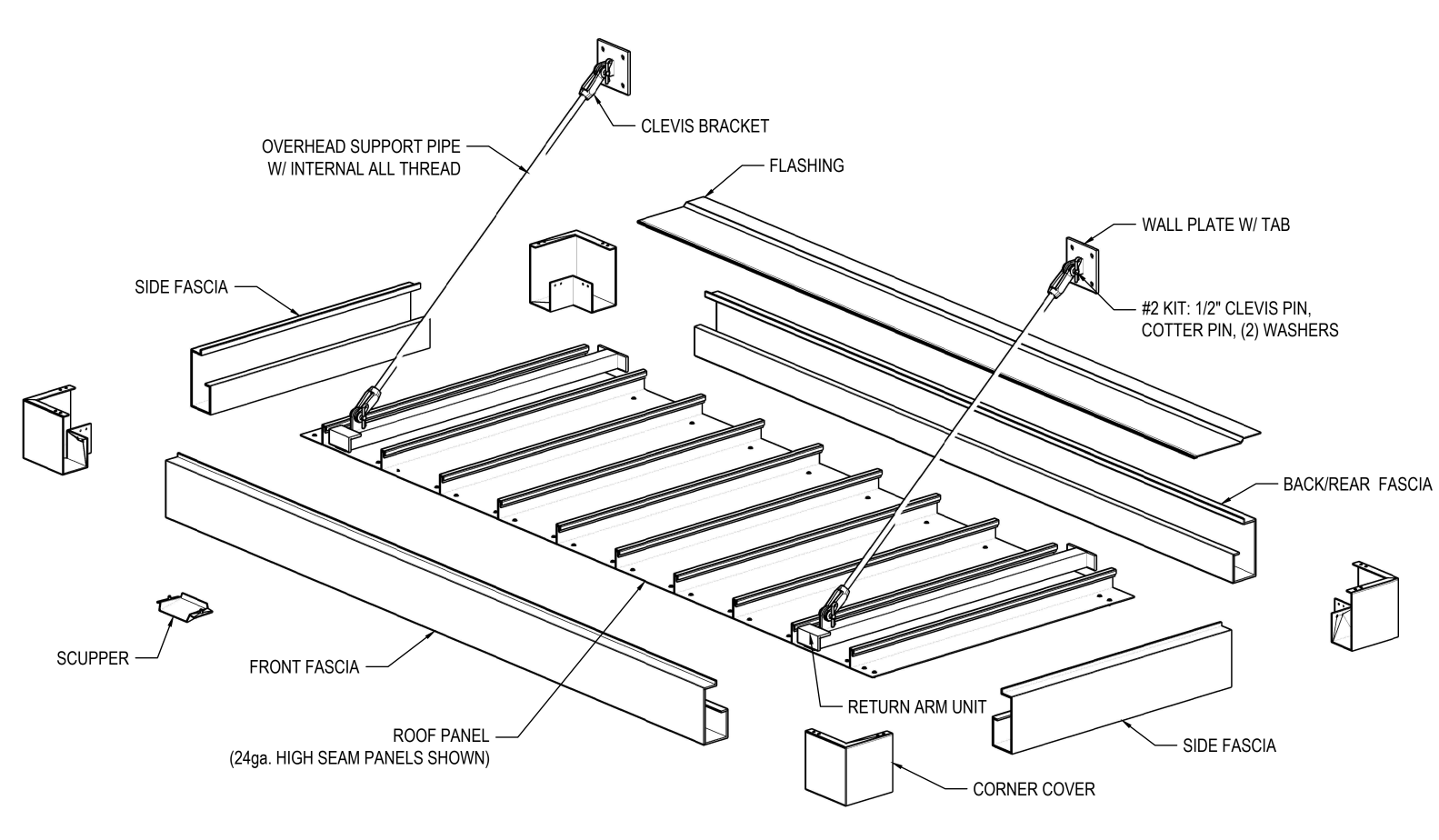
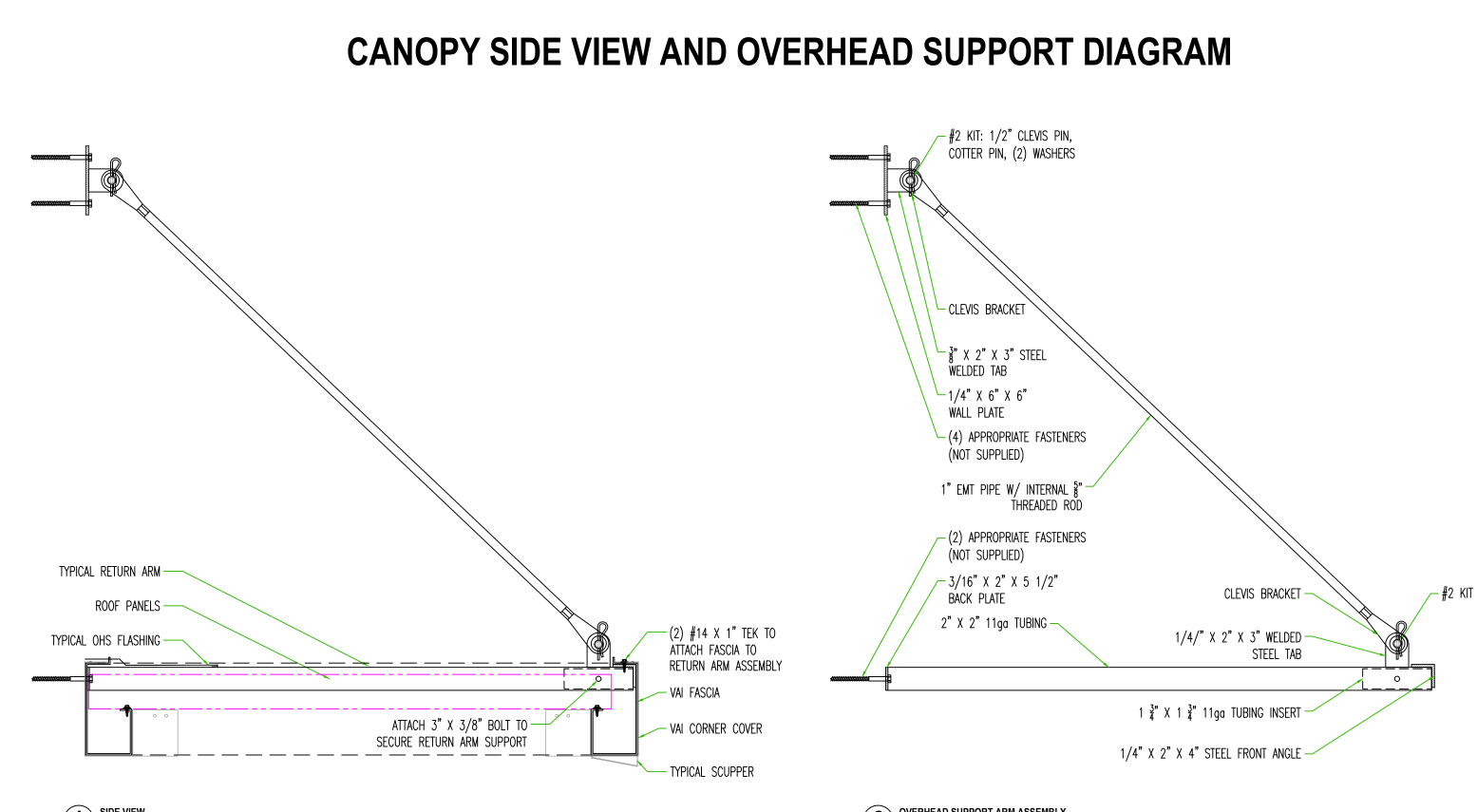


**EXTRUDED FASCIA CANOPY SYSTEM (WITH CORNERS)** 

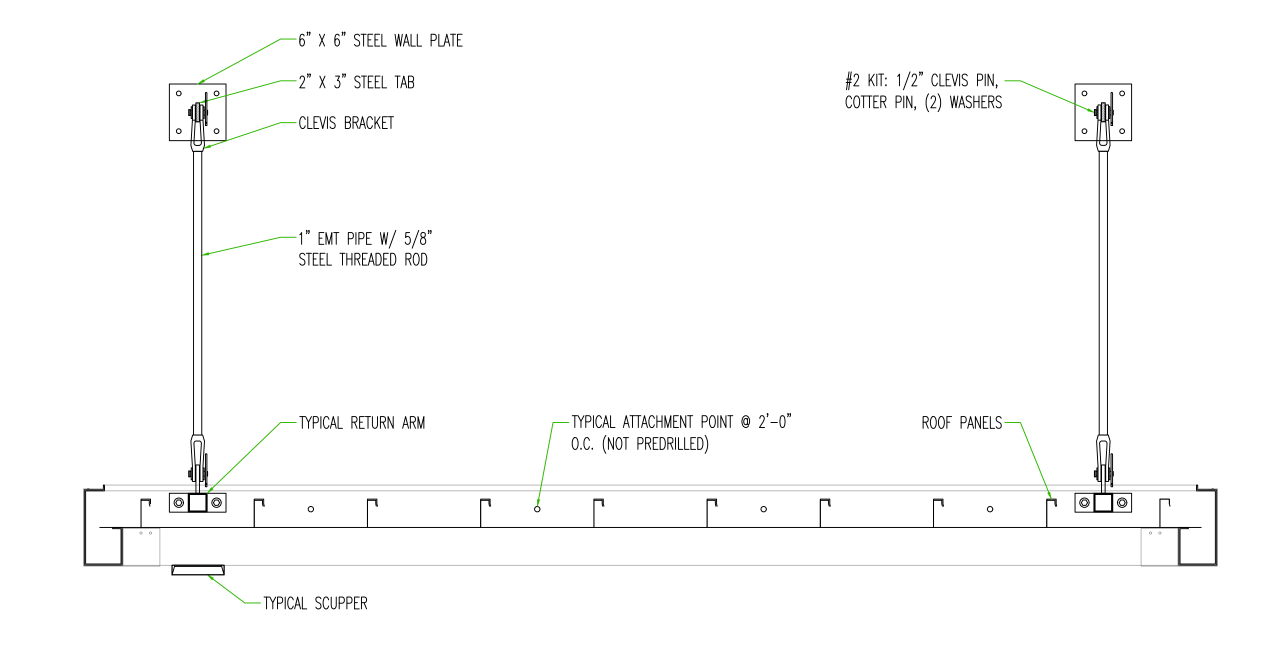




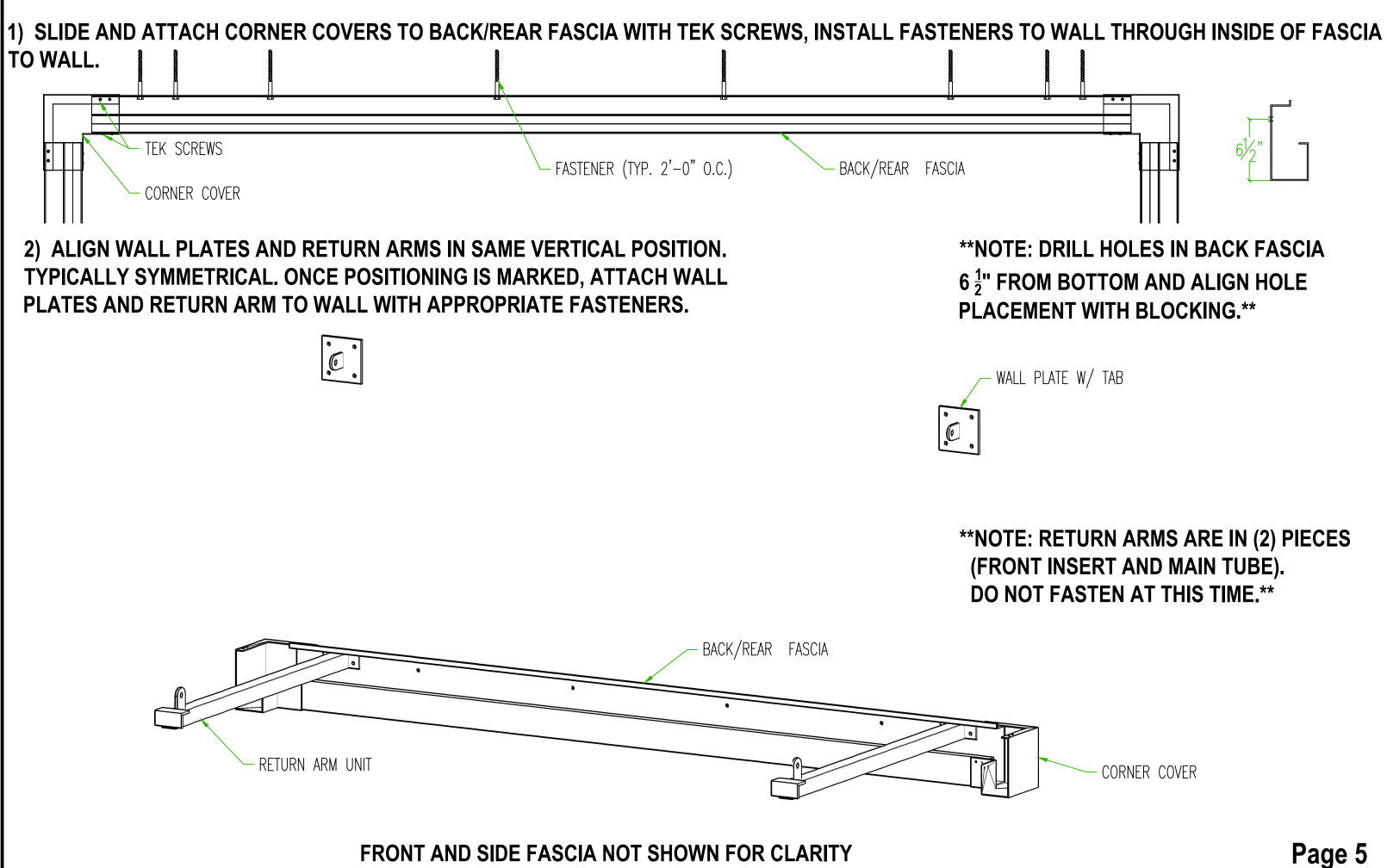
SCALE: NTS 1

OVERHEAD SUPPORT ARM ASSEMBLY 2 SCALE: NTS

# FRONT SECTION CANOPY VIEW

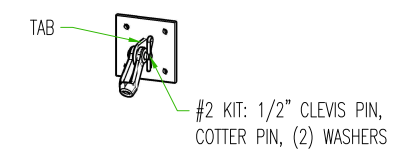


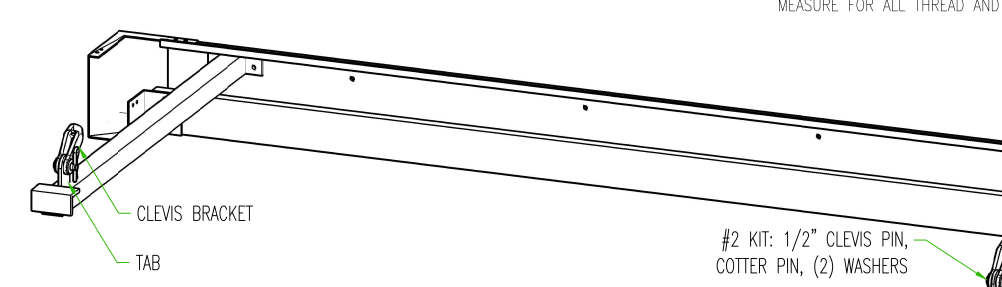
T FRONT SECTION VIEW SCALE: NTS

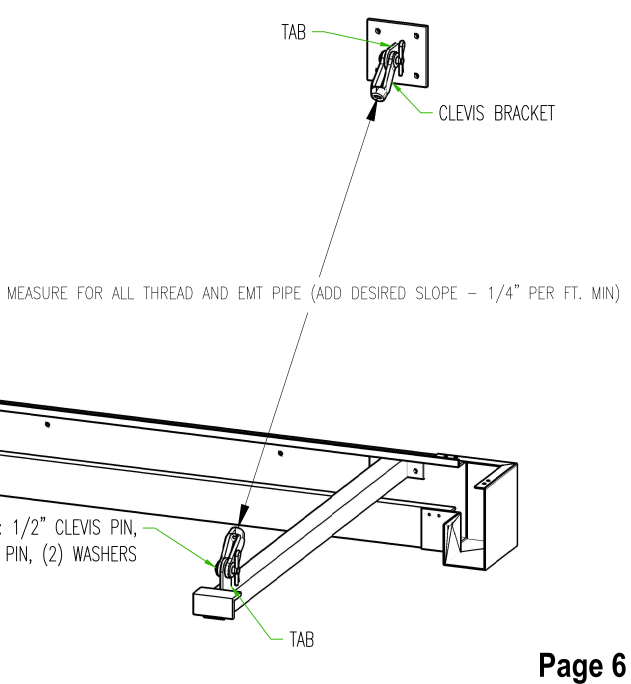


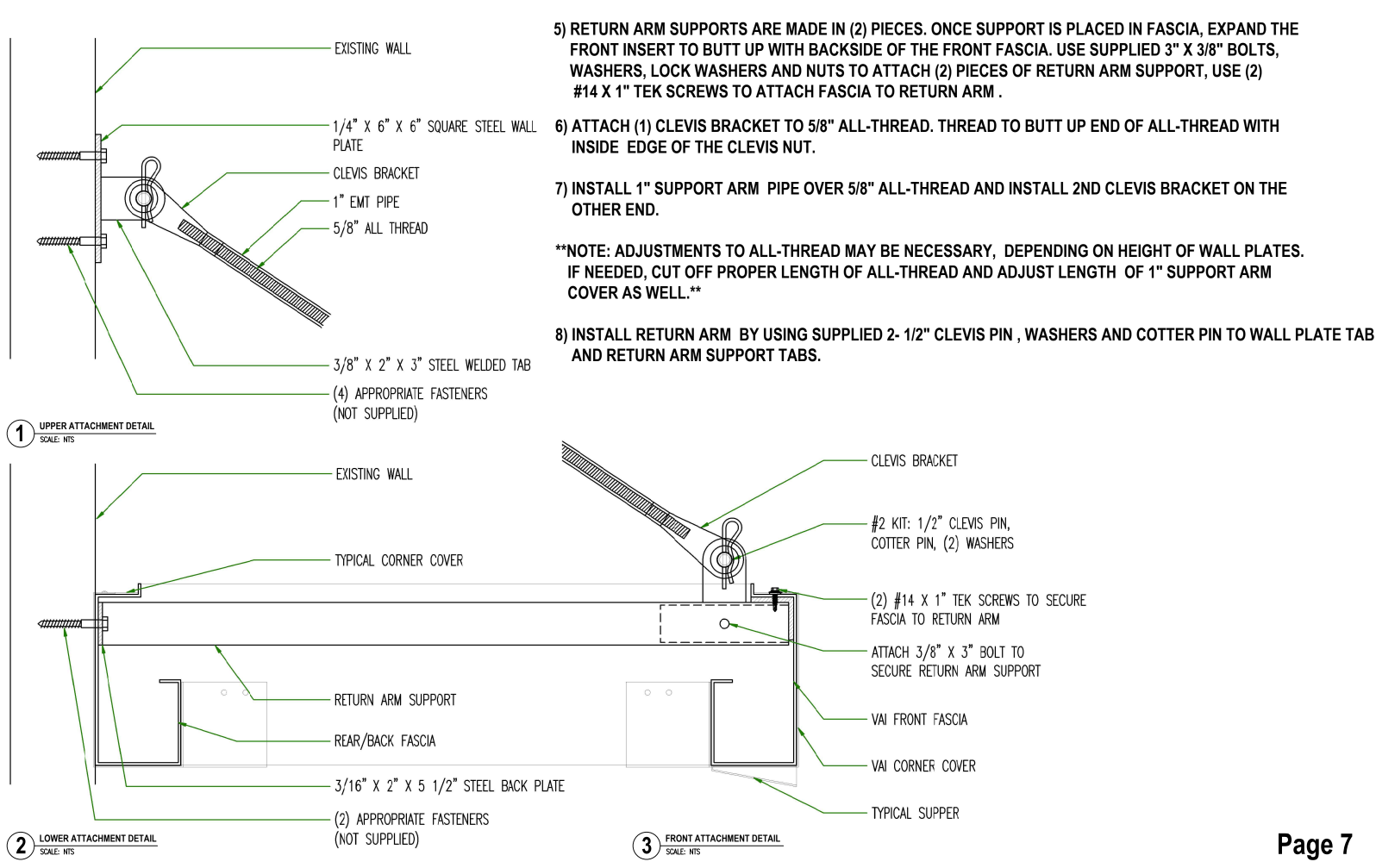
3) ATTACH CLEVIS BRACKET TO TABS (ON WALL PLATE AND RETURN ARM) WITH SUPPLIED 1/2" CLEVIS PIN, COTTER PIN, AND WASHERS.

4) MEASURE DISTANCE BETWEEN CLEVIS BRACKET TO CLEVIS BRACKET, ADD FOR DESIRED SLOPE. CUT DOWN EMT PIPE AND ALL-THREAD IF NECESSARY. (USE TOUCH UP PAINT ON CUT END OF ALL THREAD AND EMT)

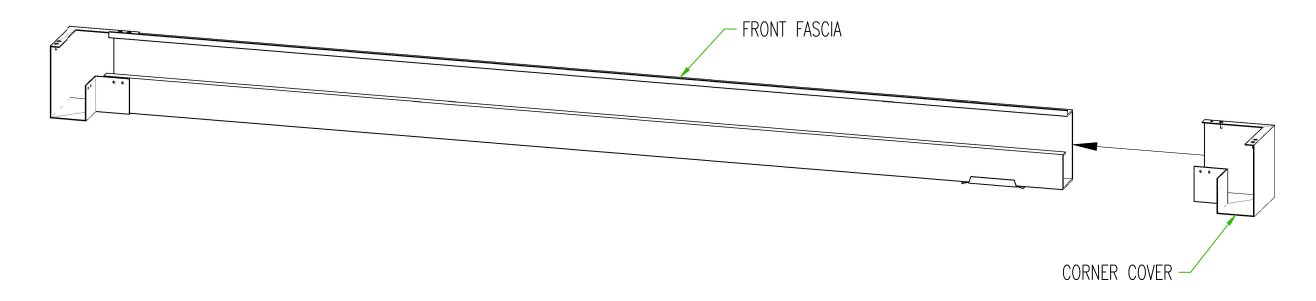




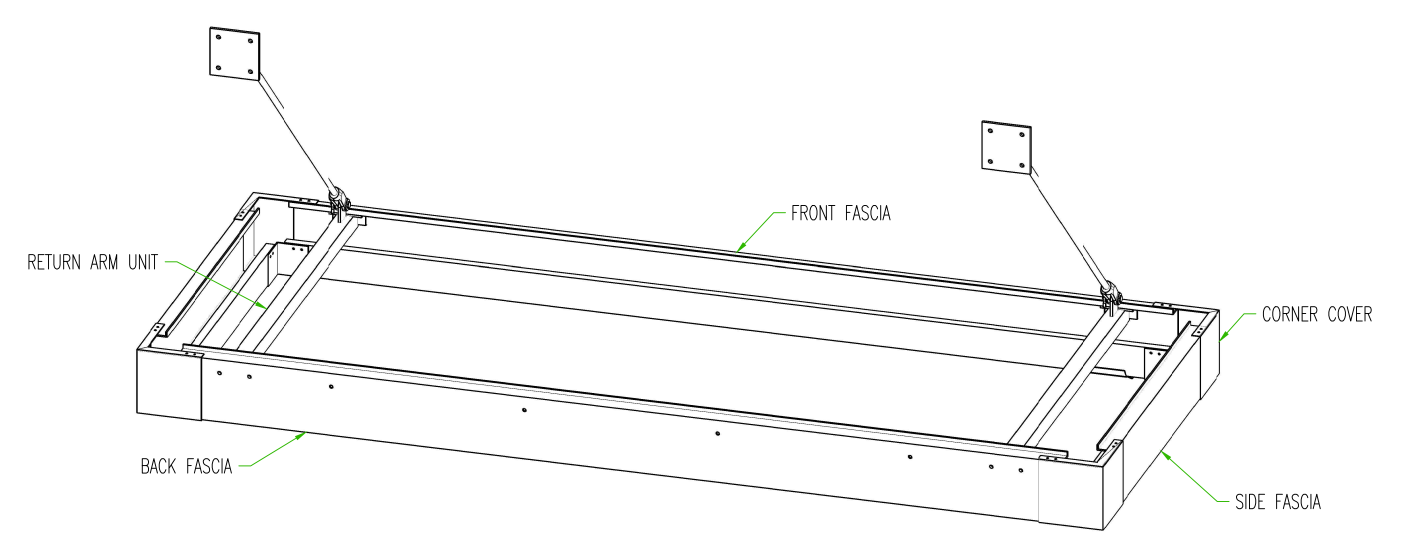




### 9) ATTACH CORNER COVER TO FRONT FASCIA WITH TEK SCREW, SAME AS REAR FASCIA.

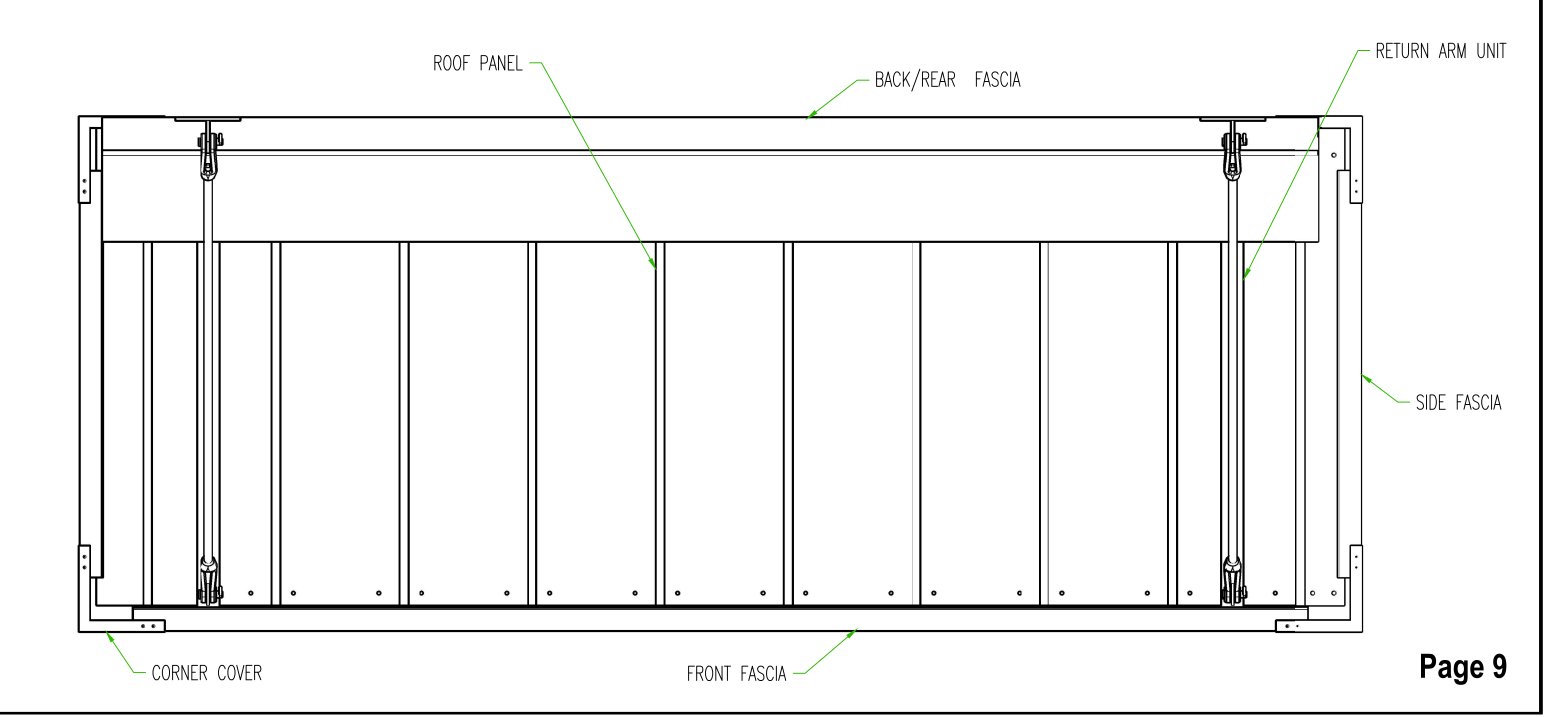


10) ATTACH SIDE FASCIA AFTER FRONT FASCIA IS INSTALLED WITH TEK SCREWS.



11) ATTACH ROOF PANELS TO FASCIA WITH #12 X 1" TEK SCREWS. PANELS SHOULD BE FLUSH AGAINST THE BACK OF THE FASCIA, HANGING OVER GUTTER ON THE FRONT FASCIA.

12) ENSURE ALL FASCIA AND CORNER COVERS ARE SECURE.



## \*\*NOTES: RETURN ARM UNIT MAY NEED TO BE UNBOLTED AND LIFTED TO ALLOW ROOF PANEL INSTALLATION. ALWAYS SUPPORT FASCIA FROM UNDERNEATH AS NECESSARY. THEN SECURE RETURN ARM UNIT ONCE ROOF PANEL IS INSTALLED.\*\*

