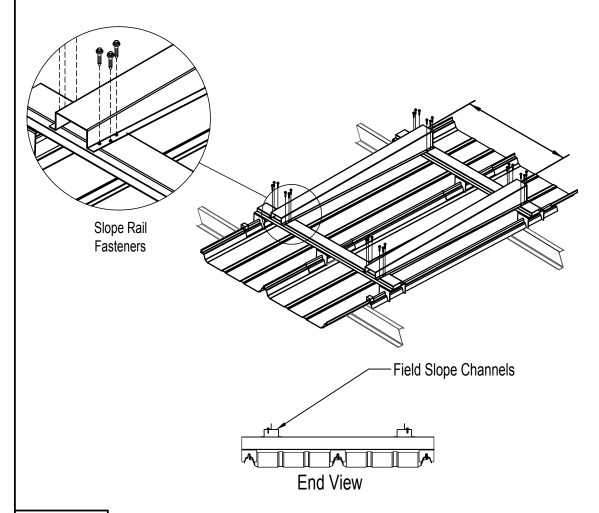


Trapezoidal Standing Seam Panels

4

- **A.** Position slope rails to align with condenser dimension.
- **B.** Use 3 fasteners per point x 8 points= 24 fasteners
- **C.** Unit attachment by others

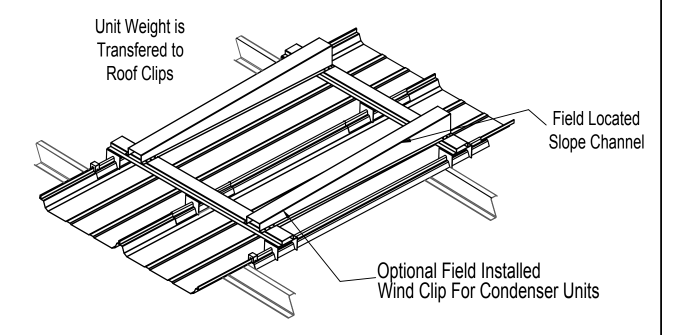


FAST-RAC ROOF PLATFORM SYSTEM		NAME	DATE
	DRAWN		
DO NOT SCALE DRAWING	CHECKED		

Trapezoidal Standing Seam Panels

1

Make every effort to position RAC over two(2) purlins to transfer weight to roof clips. Mark location with felt marker. Note: Never use a lead pencil on a metal roof.



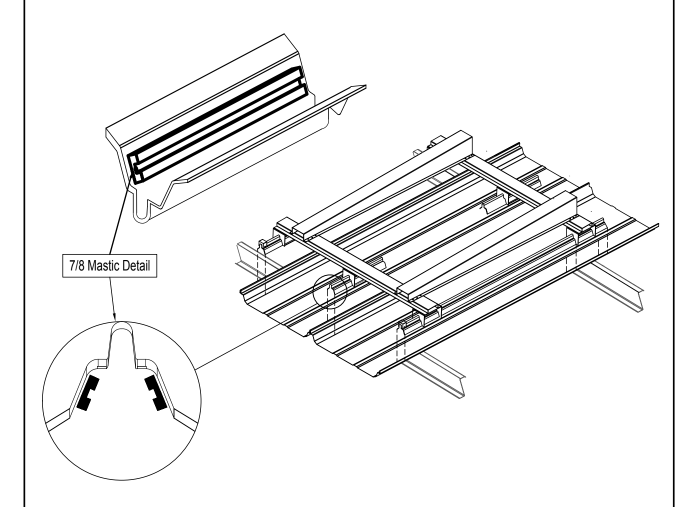
<b>₩</b> S	TIT
TEL: 800-683-5848	
FAX: 800-683-5849	

ITLE: FAST-RAC ROOF PLATFORM SYSTEM		NAME	DATE
	DRAWN		
DO NOT SCALE DRAWING	CHECKED		

Trapezoidal Standing Seam Panels

2

Apply 7/8" mastic to the underside of RAC mounts on both sides as shown. The mastic is used to protect the roof panel against metal to metal contact.



RCS	7
TEL: 800-683-5848 FAX: 800-683-5849	

FAST-RAC ROOF PLATFORM SYSTEM		NAME	DATE
	DRAWN		
DO NOT SCALE DRAWING	CHECKED		

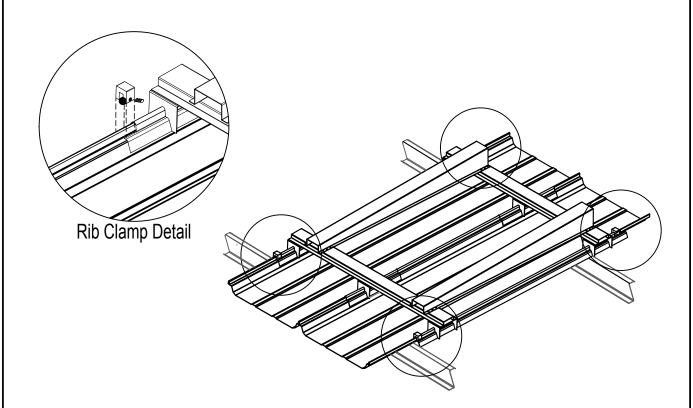
Trapezoidal Standing Seam Panels

3

**A.** After the RAC is placed over the roof ribs press firmly to seat the RAC onto the ribs of the roof panel.

**B.** Place clamps at the end of the RAC factory notch.

24 gauge roof panel: 115 (inch-lbs) 22 gauge roof panel: 115 (inch-lbs) 22



	TITLE.
RCS	FAST-RAC I
TEL: 800-683-5848 FAX: 800-683-5849	DO NO

TLE: FAST-RAC ROOF PLATFORM SYSTEM		NAME	DATE
	DRAWN		
DO NOT SCALE DRAWING	CHECKED		