

STANDARD FEATURES

Custom made to specific requirements. Offered in any height and length and in widths from $3\frac{1}{2}$ " to 12".

Continuous welded seams for extra strength and water tightness with an 18 ga. galv. steel support shell, base plate and counter flashing cap.

Internal reinforcing on 12 to 24" centers as required.

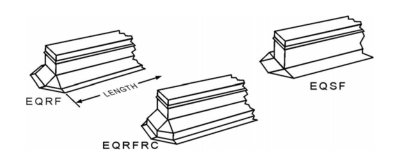
Offered with Type RF roof-over-flashing with integral base plate and 3" wide 45° cant or with specific raised cant.

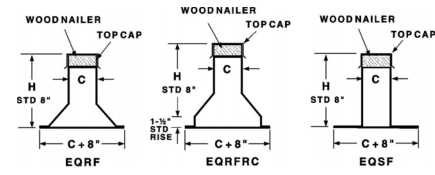
Also offered with Type SF self-flashing base plate.

Standard wood nailer consists of 2 x 4" lumber secured to top ledge of support.

OPTIONS

- Special reinforcing.
- Heavy-gage construction.
- Heights from 8" to 24".
- Raised cant 11/2" to 4".
- Single or double pitch.
- Wood nailer of specific dimensions and length
- Protective or decorative coatings.





SPECIFICATIONS AND DIMENSIONS									
REFERENCE	QUAN.	TYPE (RF,SF or RFRC)	LENGTH	С	Н	RISE	OPTIONS		

Equipment Support Rails Types EQRF, EQRFRC & EQSF

PROJECT		
LOCATION		
ARCHITECT		
ENGINEER		
CONTRACTOR		
SUBMITTED BY		
	20 1	
DATE	PO#	