# Model EAF - ESF

Equipment Support • Self Flashing • Aluminum or Steel

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## STANDARD CONSTRUCTION

#### Formed Aluminum Equipment Support

SHELL &					
BASEPLATE:	.063" thick (nominal) aluminum alloy 3003-H14. All				
	seams are fully welded and sprayed with protective				
	coating.				
CANT:	Mitered 3" x 3" integral cant.				
REINFORCEMENTS:	On 12" centers.				
NAILER:	Varies by width, factory installed.				
FINISH:	Mill.				
Formed Steel Curb Equipment Support					
SHELL &					

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BASEPLATE:	18 GA. galvanized steel. All seams are fully welded
	and sprayed with protective coating.
CANT:	Mitered 3" x 3" integral cant.
REINFORCEMENTS:	On 12" centers.
NAILER:	Varies by width, factory installed.
FINISH:	Mill.

### OPTIONS

Aluminum Material - Available in .081" - .125" thick 3003-H14 alloy Steel Material - Available in various gauges of galvanized, galvaneal or stainless

**Pitched or Peaked** - In conjunction with the overall dimensions, both the height rise, specified in linear inches per foot (ex: 3" in 12") and the direction of the pitch must be specified.

**Counterflashing** - A removable metal cap fabricated of the same material as the equipment support provides for an effective method of attaching roofing felts.

**Corners** - Solid welded corners may be added to the self flashing flange on the bottom.

**Gasket** - '¼" thick polyurethane foam gasket can be installed, lining the entire top perimeter. Gasket can be used in place of, or in addition to a wood nailer.

**Finishes** - A wide selection of finishes include baked enamel, epoxy, or prime coat. Aluminum curb finishes include Kynar, clear or color anodize.

#### NOTES

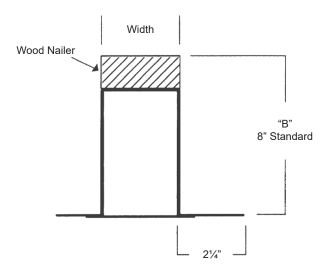
1. "A" and "B" are opening dimensions.

2. If height or width exceed 90", multi-section construction may be required.

### EQUIPMENT SUPPORT WIDTH

Nominal Width	Actual Nailer Width					
4"	31⁄2"					
6"	5½"					
8"	71⁄2"					
10"	91⁄2"					
12"	11½"					

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ltem #	Qty	" <b>A</b> "	"B"	Wid	th	Aluminum	Steel	Height Rise	Direction		
		Opening Dimensions			Material		Pitch / Peak		<u>Union Made</u>		
Arcl	h. / Eng.:			EDR:		ECN:		Job:			
Co	ntractor:										
	Project:			Date:		DWN:		DWG:			

In the interest of product development, Louvers & Dampers reserves the right to make changes without notice.

Louvers B Dampers

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