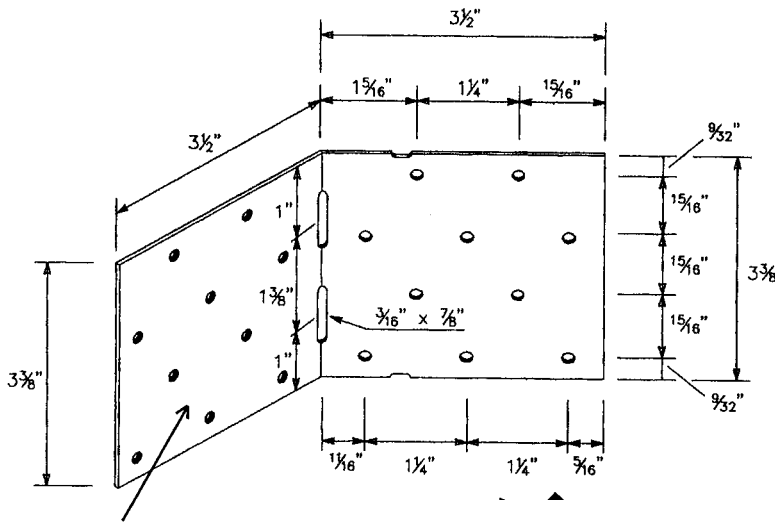
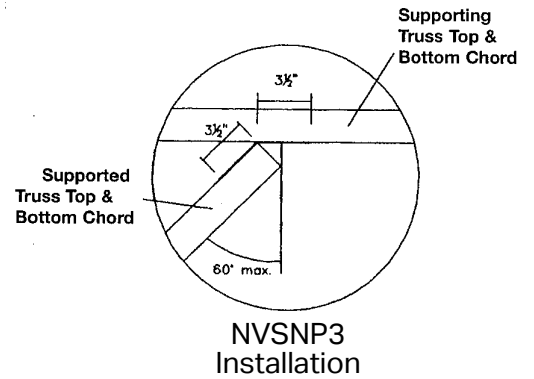


# Skewed Nail Plate



Hole pattern is mirror of opposite side.

Holes  $\frac{3}{16}$ " dia.



**Table 1**  
**Skewed Nail Plate**

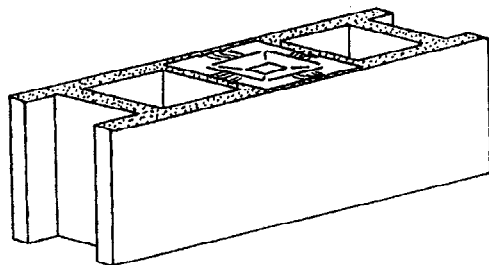
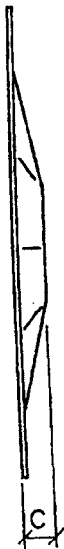
	Steel Gauge	Fastener Schedule	Each Plate Allowable Loads (lbs)	
			Each End	Gravity
NVSNP3	16	(6) 8d x 1 1/2"	594	578

For Uplift, use two NVSNP3, one at top chord and one at bottom chord of the supporting and supported Trusses in compliance with section 2321.7 of the FBC.

**Notes:**

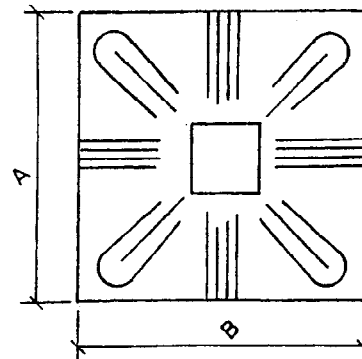
- 1) Use 6 nail holes in each flange.
- 2) Do not bend nail plate more than once.
- 3) Supporting member shall be in the acute angle side with other flange behind the end of supported member (see sketch).
- 4) This table is based on Florida Approval 16294-R2, Table 6 and Miami-Dade NOA 15-0507.03
- 5) See General Notes, page 01.

## **NVCB** Block Cavity Cap



30 or 32 GA  
200 pcs to a box

Product Code	Dimensions			Finish
	A	B	C	
NVCB	6.400	6.400	.750	Ptd or Bare



Wood to Wood

Concrete to Concrete