REFERENCE DETAIL:

TECHNI-FLO EV
VENTED NAILBASE VERSION

2" (51 mm) MIN. ON NAILBASE

PRE-SLOTTED HOLES \( \frac{3}{8}" \) (4 mm) \( \times \frac{1}{2}" \) (13 mm) 12" (305 mm) O.C.

FACTORY INSTALLED VERTICAL "Z" BRACKETS 12" (305 mm) O.C.

24 GA. (.65 mm) GALV. ROOF FLANGE

12 PITCH

1" (25 mm)

U.S. PATENT #7,721,489

\( \frac{1}{2}" \) (13 mm)

\( \frac{5}{6}" \) (16 mm)

DIMENSION CALCULATED BY ATLAS ROOFING

\( \frac{5}{6}" \) (3 mm)

PERFORATED CLOSURE

COVER ASSEMBLY

FASCIA IS TO BE INSTALLED PER SPECIFICATIONS AND ATLAS ROOFING'S INSTALLATION INSTRUCTIONS DWG. # 38127-10880

NOTES: ALL FASTENERS BY OTHERS (SEE INSTALLATION INSTRUCTIONS FOR RECOMMENDATIONS)
PERFORATED CLOSURE AND COVER SHIPPED LOOSE
**RECOMMEND TWICE THE AIR SPACE - CONSULT ATLAS ROOFING TECHNI-FLO EV IS NOT INTENDED FOR ATTACHMENT TO OPEN ENDED METAL TRUSS OR METAL BAR JOIST APPLICATIONS.

"H" DIMENSION:

\( 6" \) (152 mm) Coverage  \( 8" \) (203 mm) Coverage  \( 10" \) (254 mm) Coverage

\( 12" \) (305 mm) Coverage*  \( 14" \) (357 mm) Coverage*  \( 16" \) (406 mm) Coverage*

PERFORATED CLOSURE

54% NET FREE AREA

Fabrication will proceed only after receipt of signed print approval.

Print Approval:
Architect and/or contractor shall verify all dimensions, sizes and quantities. All products to be installed in strict accordance with Atlas Roofing's printed instructions.

Approved by: ____________________________
Date: ____________________________

COVER:

- 24 Ga. (.65 mm) Galv. Steel*
- 22 Ga. (.81 mm) Galv. Steel
- .040" (1.01 mm) Aluminum*
- .050" (1.27 mm) Aluminum
- .063" (1.60 mm) Aluminum
- Other ___________

* Coverages Over 10" (254 mm) Include \( \frac{1}{6}" \) (3 mm) Stiffening Band
(See Dwg #38527-10879 For a Reference)

Color: ____________________________ Finish: ____________________________

PERFORATED CLOSURE:

- 24 Ga. (.65 mm) Galv. Steel Bone White
- 24 Ga. (.65 mm) Galv. Steel Dark Bronze
- 24 Ga. (.65 mm) Galv. Steel Sandstone
- 24 Ga. (.65 mm) Galv. Steel Slate Gray

QUANTITIES:

_____ Lineal Feet (12'-0" (3.65 m) Lengths)

_____ Eave to Eave Miter

_____ Outside @ _____")

_____ Inside @ _____")

_____ Eave to Rake Miter

SEE ADDITIONAL PRINT APPROVAL FOR RAKE CONDITION

PROJECT:

ARCHITECT:

CONTRACTOR:

REPRESENTATIVE:

DATE: 04/12/12 SHT.# OF ___
DRN BY: JJC CKD BY: SAK
DWG# 38027-10878 E