REFERENCE DETAIL:

PAC SS VENTED EAVE
ATTIC VENTED VERSION

ATTIC AIR SPACE ACCESS LOCATION

FACTORY INSTALLED VERTICAL "Z" BRACKETS 12" O.C.

APPROPRIATE FASTENER FOR SUBSTRATE

PERFORATED CLOSURE 51% NET FREE AREA

"H" DIMENSION:

- 6" Coverage
- 8" Coverage
- 10" Coverage
- 12" Coverage*
- 14" Coverage*
- 16" Coverage*
- Other: ____________________

NOTES: ALL FASTENERS BY OTHERS (SEE INSTALLATION INSTRUCTIONS FOR RECOMMENDATIONS)
PERFORATED CLOSURE AND COVER SHIPPED LOOSE
**RECOMMEND "TWICE THE AIR SPACE" - CONSULT PETERSEN ALUMINUM
PAC SS VENTED EAVE IS NOT INTENDED FOR ATTACHMENT TO OPEN ENDED METAL TRUSS OR METAL BAR JOIST APPLICATIONS.

COVER:

- 24 Ga. (.65 mm) Galv. Steel*  22 Ga. (.81 mm) Galv. Steel
- .040" (.101 mm) Aluminum*  .050" (.127 mm) Aluminum
- .063" (.160 mm) Aluminum  Other ____________

* Coverages over 10" include 1/8" stiffening band
(see dwg #41527-12189 for a reference)
Color: ____________________ Finish: ____________________

PERFORATED CLOSURE:

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

QUANTITIES:

______ Lineal Feet (12'-0" (3.65 M) Lengths)

______ Eave to Eave Miters

    ____ Outside @ (____")
    ____ Inside @ (____")

______ Eave to Rake Miters

SEE ADDITIONAL PRINT APPROVAL FOR RAKE CONDITION

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 Petersen Aluminum’s printed instructions.

Approved by: ____________________
Date: ____________________

PROJECT:

ARCHITECT:

CONTRACTOR:

REPRESENTATIVE:

DATE: 04/12/12  SHT.#____ OF ____
DRN BY: JJC
CKD BY: SAK
DWG# 41027-12191  B

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