REFERENCE DETAIL:

SPECIFICATION REQUIREMENT
FOR SQ. IN. OF NET FREE AIR
PER LINEAL FT. (IF APPLICABLE)

8" (203 mm) WIDE
CONCEALED SPLICE
PLATE AT EACH JOINT

INTERMITTENT SPACER
16" (406 mm) O.C.

CONTINUOUS
20 GA. (1.01 mm)
GALV. "Z" BRACKET

MINIMUM
PITCH

RIDGE VENT COVER
(12'-0" (3.65 m) LENGTHS)

DIMENSION CALCULATED
BY ATLAS ROOFING

EXISTING ROOF

.050" (1.27 mm) EXPANDED
METAL SUPPORT SCREEN

SHINGLED ROOF SHOWN
IF STANDING SEAM CONDITION,
PLEASE SUPPLY HEIGHT OF
STANDING SEAM

ACTUAL WALL SIZE
MIN. 3" (76 mm)

ACTUAL LINEAL
FOOTAGE OF RIDGE

ACTUAL LINEAL
FOOTAGE OF EAVE

COVER:

- 24 Ga. (.65 mm) Galv. Steel
- .050" (1.27 mm) Aluminum
- .040" (1.01 mm) Aluminum
- .063" (1.60 mm) Aluminum
- Other ____________

Color: ____________ Finish: ____________

CrossVent: _______ Air Space

QUANTITIES:

- _______ Lineal Feet (12'-0" (3.65 m) Lengths)
- _______ Right End Cap (12" (305 mm) Lengths) ______ Style A ______ Style B
- _______ Left End Cap (12" (305 mm) Lengths) ______ Style A ______ Style B

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: ____________________________

PROJECT:

ARCHITECT:

CONTRACTOR:

REPRESENTATIVE:

DATE: 02/07/12  SHT.# ______ OF ______
DRN BY: JJC
CKD BY: SAK
DWG# 38024-14985 A