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

WATER DAM

FASTENER
(BY OTHERS)

COVER

.050" EXPANDED METAL SUPPORT SCREEN

SPLICE PLATE

12

ROOF PITCH

20 GA. GALV.
Z BRACKET

OSB OR PLYWOOD

DIMENSION CALCULATED
BY ATLAS ROOFING

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

ACTUAL LINEAL
FOOTAGE OF RIDGE

ACTUAL LINEAL
FOOTAGE OF EAVE

COVER:

☐ 24 Ga. (.65 mm) Galv. Steel
☐ .050" (.127 mm) Aluminum
☐ .063" (.160 mm) Aluminum
☐ Other __________

Color: ______________ Finish: ______________

CrossVent: _____ Air Space

QUANTITIES:

_____ Lineal Feet (12’-0” (3.65 M) Lengths)

_____ Right End Cap (12” (305 mm) Lengths)

_____ Left End Cap (12” (305 mm) Lengths)

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: __________________________

REFERENCE DETAIL:

SLOPED ROOF MEETS FLAT ROOF

TECHNI-FLO RV

PROJECT:

ARCHITECT:

CONTRACTOR:

REPRESENTATIVE:

DATE: 3/10/11

DRN BY: MRK

CKD BY: SAK

DWG# 38024-10923 C

ATLAS

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