TECHNI-FLO RV
SLOPED ROOF MEETS HIGH WALL

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

.050" EXPANDED METAL
SUPPORT SCREEN

COVER

ENDCAPS

FASTENER
(BY OTHERS)

ROOF PITCH

12

CONCEALED SPlice PLATE

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

TECHNI-FLO RV SHINGLED VERSION IS TO BE INSTALLED PER
SPECIFICATIONS AND ATLAS ROOFING’S INSTALLATION
INSTRUCTIONS DWG #38124-10918

TECHNI-FLO RV STANDING SEAM VERSION IS TO BE INSTALLED
PER SPECIFICATIONS AND ATLAS ROOFING’S INSTALLATION
INSTRUCTIONS DWG #38124-13653

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 ☐ .040" (1.01 mm) Aluminum
☐ .050" (1.27 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

PROJECT:

ARCHITECT:

CONTRACTOR:

REPRESENTATIVE:

Date: 06/01/11 SHT.# of __
DRN BY: JJC CKD BY: SAK
DWG# 38024-10917 D

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