

VaproFlashing SA Self-Adhered properly shingled; applied directly to sheathing + folded 2.75" inside of R.O.

Note: Total of 11.75" of flashing should be used:

- 9" of flashing should be left on the face of the sheathing
- 6" of release film from the bottom of the flashing to be left attached for shingling over membrane.

### Vapro-SS Flashing™

Step 1: Install VaproFlashing SA into sill with 2.75" folded into R.O. 9" left on face, with bottom 6" of release film to remain attached.

DRAWN BY: AR

REF: 138-1

DATE: 05.05.16

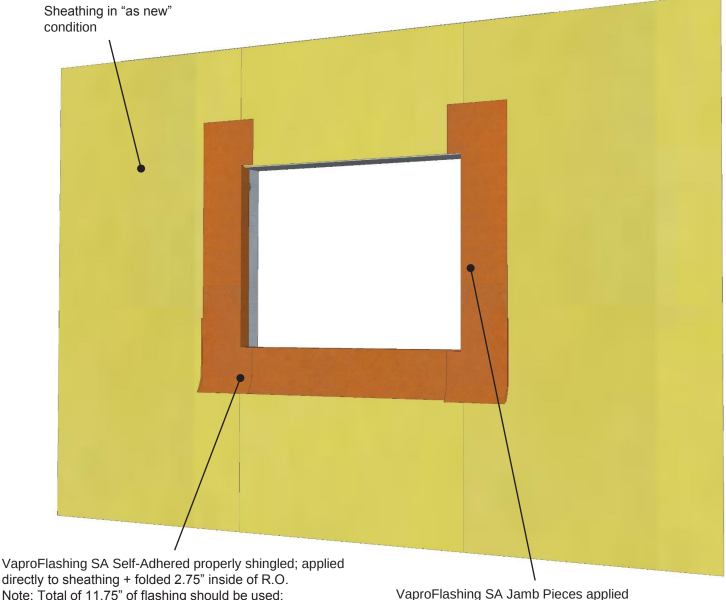
#### PRODUCT DESCRIPTION

Vapro-SS Flashing has been designed with a flexible 2 mil sheet of type 304 stainless steel, 8 mils of butyl adhesive and a siliconized release liner. Vapro-SS Flashing is a selfadhering metal flashing that offers best in class puncture and tear resistance. It can be applied from 20°F (-6°C) to 170°F (77°C) and stays stable and air tight from -70°F (21°C) to 200°F (93°C)

#### DISCLAIMER

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DRAWN BY: AR DATE: 05.05.16

on face.

Vapro-SS Flashing™

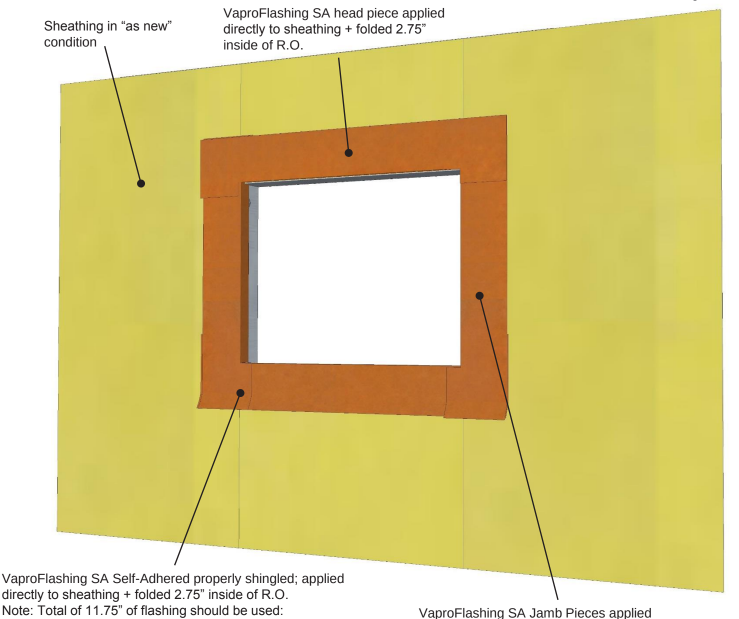
2.75" folded into R.O. 9" to be left

Step 2: Install jamb pieces with

REF: 138-2 Always check www.VaproShield.com for the latest details and installation instructions

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Vapro-SS Flashing™

attached for shingling over membrane.

- 9" of flashing should be left on the face of the sheathing

- 6" of release film from the bottom of the flashing to be left

Step 3: Install head piece with 2.75" folded into R.O. 9" to be left on face.

DRAWN BY: AR

REF: 138-3

DATE: 05.05.16

#### PRODUCT DESCRIPTION

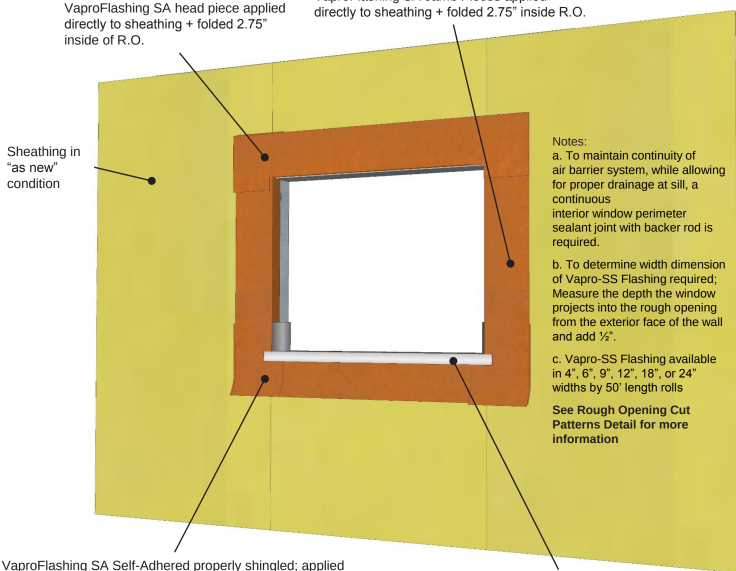
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VaproFlashing SA Jamb Pieces applied

directly to sheathing + folded 2.75" inside of R.O. Note: Total of 11.75" of flashing should be used:

- 9" of flashing should be left on the face of the sheathing
- 6" of release film from the bottom of the flashing to be left attached for shingling over membrane.

Vapro-SS Flashing™

Step 4: Install Sill Piece of Vapro-SS Flashing with 1" on face and 3" upturned to jambs. See Cut Patterns Detail for more information and cut/fold instructions.

DRAWN BY: AR

REF: 138-4

DATE: 05.05.16

#### PRODUCT DESCRIPTION

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#### **DISCLAIMER**

Vapro-SS Flashing installed in shingle fashion

(sill, jambs, head) with 3" up-turned legs at sill

and head + 1" on face; jambs are 1" onto the face.

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VaproFlashing SA Jamb Pieces applied VaproFlashing SA head piece applied directly to sheathing + folded 2.75" inside R.O. directly to sheathing + folded 2.75" inside of R.O. Notes: Sheathing in a. To maintain continuity of "as new" air barrier system, while allowing condition for proper drainage at sill, a continuous interior window perimeter sealant joint with backer rod is required. b. To determine width dimension of Vapro-SS Flashing required; Measure the depth the window projects into the rough opening from the exterior face of the wall and add 1/2". c. Vapro-SS Flashing available in 4", 6", 9", 12", 18", or 24" widths by 50' length rolls See Rough Opening Cut **Patterns Detail for more** information VaproFlashing SA Self-Adhered properly shingled; applied

## VAPRO-SS FLASHING™

attached for shingling over membrane.

directly to sheathing + folded 2.75" inside of R.O.

Note: Total of 11.75" of flashing should be used:

- 9" of flashing should be left on the face of the sheathing

- 6" of release film from the bottom of the flashing to be left

Step 5: Install Jamb Pieces of Vapro-SS Flashing with 1" on face. See Cut Patterns Detail for more information and cut/fold instructions.

DRAWN BY: AR DATE: 05.05.16

REF: 138-5

#### PRODUCT DESCRIPTION

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SS Flashing with 1" on face and 3" turned down onto jambs. See Cut

turned down onto jambs. See Cut Patterns Detail for more information and cut/fold instructions.

Vapro-SS Flashing™

Step 6: Install Head Piece of Vapro-

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REF: 138-6



# Rough Opening Fis & Walls Flashing Sequence VaproFlashing SA Head Piece and Jamb Step 7

Nail Flange Window w/ Pieces applied directly to sheathing + folded sealant joint + backer 2.75" inside R.O. rod (by others) Notes: a. To maintain continuity of air barrier system, while allowing for proper drainage at sill, a continuous interior window perimeter sealant joint with backer rod is required. Sheathing in "as new" b. To determine width dimension condition of Vapro-SS Flashing required; Measure the depth the window projects into the rough opening from the exterior face of the wall and add 1/2". c. Vapro-SS Flashing available in 4", 6", 9", 12", 18", or 24" widths by 50' length rolls See Rough Opening Cut **Patterns Detail for more** information VaproFlashing SA Self-Adhered properly shingled; applied directly to sheathing + folded 2.75" inside of R.O.

## VAPRO-SS FLASHING™

attached for shingling over membrane.

Note: Total of 11.75" of flashing should be used:

- 9" of flashing should be left on the face of the sheathing

- 6" of release film from the bottom of the flashing to be left

Step 7: Install nail flange window Window w/ sealant joint + backer rod (by others)

DRAWN BY: AR DATE: 05.05.16

REF: 138-7

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Vapro-SS Flashing installed in shingle fashion

(sill, jambs, head) with 3" up-turned legs at sill

and head + 1" on face; jambs are 1" onto the face.

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VaproFlashing SA Head Piece and Jamb Nail Flange Window w/ Pieces applied directly to sheathing + folded sealant joint + backer 2.75" inside R.O. rod (by others) Notes: a. To maintain continuity of air barrier system, while allowing for proper drainage at sill, a continuous interior window perimeter sealant joint with backer rod is required. Sheathing in "as new" b. To determine width dimension of Vapro-SS Flashing required; condition Measure the depth the window projects into the rough opening from the exterior face of the wall and add 1/2". c. Vapro-SS Flashing available in 4", 6", 9", 12", 18", or 24" widths by 50' length rolls See Rough Opening Cut **Patterns Detail for more** information VaproFlashing SA Self-Adhered properly shingled; applied

directly to sheathing + folded 2.75" inside of R.O.

**Note**: Total of 11.75" of flashing should be used:

- 9" of flashing should be left on the face of the sheathing
- Remove release film from flashing and adhere bottom 6" to field membrane.

Vapro-SS Flashing installed in shingle fashion (sill, jambs, head) with 3" up-turned legs at sill and head + 1" on face; jambs are 1" onto the face.

### VAPRO-SS FLASHING™

Step 8: Install metal head flashing (by others) over cured VaproLiqui-Flash and install field membrane, shingled underneath window flashing

DRAWN BY: AR DATE: 05.05.16

REF: 138-8

#### PRODUCT DESCRIPTION

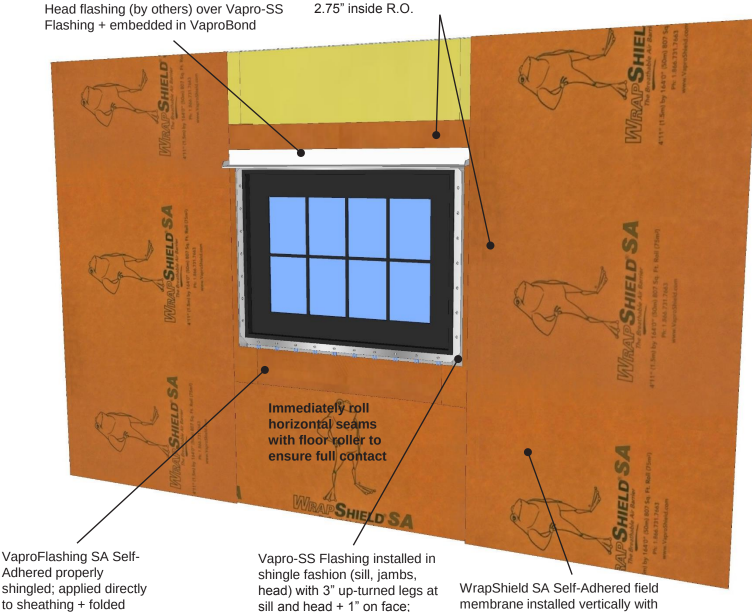
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VaproFlashing SA Head Piece and Jamb Pieces applied directly to sheathing + folded



## VAPRO-SS FLASHING™

2.75" inside of R.O.

REF: 138-9

Step 9: Install field membrane vertically to sheathing, maintaining 3" minimum overlap with R.O. flashing

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jambs are 1" onto the face.

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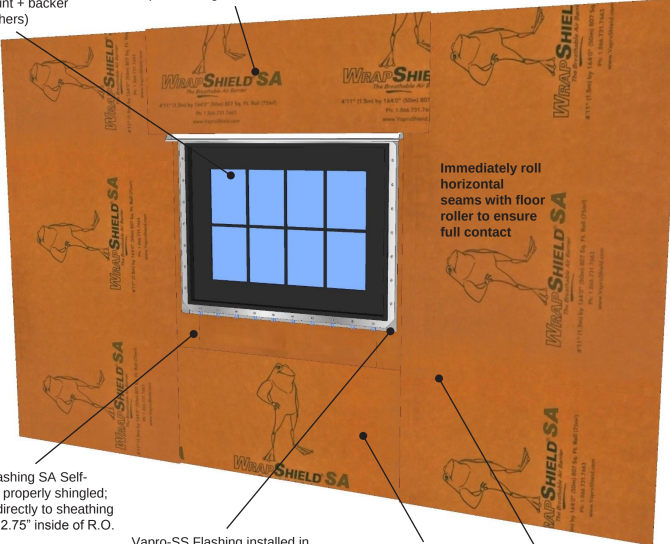
minimum 3" overlap.

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Nail Flange Window w/ Exterior perimeter sealant joint + backer rod (by others)

WrapShield SA Self-Adhered installed over head flashing and VaproFlashing SA



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> Vapro-SS Flashing installed in shingle fashion (sill, jambs, head) with 3" up-turned legs at sill and head + 1" on face; jambs are 1" onto the face.

WrapShield SA installed underneath 6" flap of VaproFlashing SA to create shingle effect

WrapShield SA Self-Adhered field membrane installed vertically with minimum 3" overlap

### VAPRO-SS FLASHING™

Step 10: Install field membrane over metal head flashing, maintaining 3" minimum overlap to adjacent field membrane.

DRAWN BY: AR DATE: 05.05.16

REF: 138-10

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