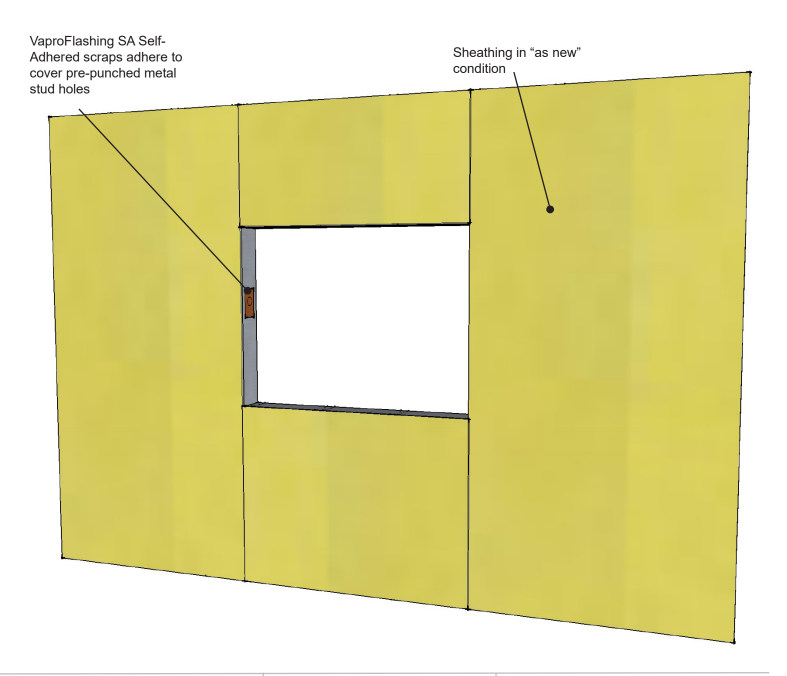


# Step 1: Nail Flange Window RO Flashing System: Extreme Coastal Climate



## VaproLiqui-Flash™

Step 1: Inspect rough opening, patch pre-punched holes with VaproFlashing SA

DRAWN BY: AR

REF: 215-1

DATE: 06.23.16

## PRODUCT DESCRIPTION

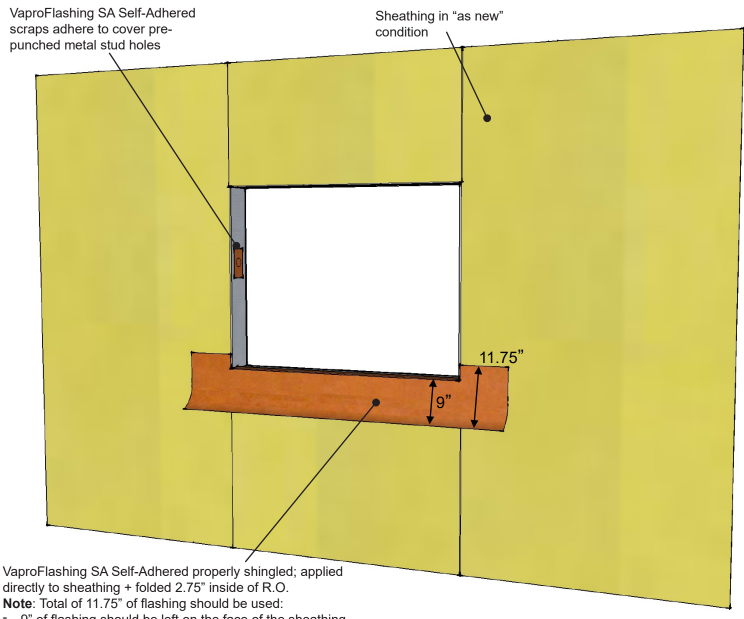
VaproLiqui-Flash is a liquid applied, vapor permeable, waterproof, air barrier flashing system component for window and door rough openings. VaproLiquiFlash is designed to work with VaproFlashing and VaproShield field membranes as a complete system.

## DISCLAIMER

Detail sketch is generic, representing suggested best practices for VaproShield materials, and does not represent a specific job site condition and therefore may not be applicable to certain projects. Detail sketch is designed for use as a reference and must be approved by the designer/ consultant of record for each project prior to installation by the subcontractor. Changes and approvals of VaproShield details are the sole responsibility of the designer/consultant of record. VaproShield is **not** the designer of record for building enclosure details and takes no responsibility for the accuracy or interpretation of actual project site conditions.



## Step 2: Nail Flange Window **RO Flashing System: Extreme Coastal Climate**



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 Liqui-Flash™

Step 2: 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 DATE: 06.23.16

REF: 215-2

## PRODUCT DESCRIPTION

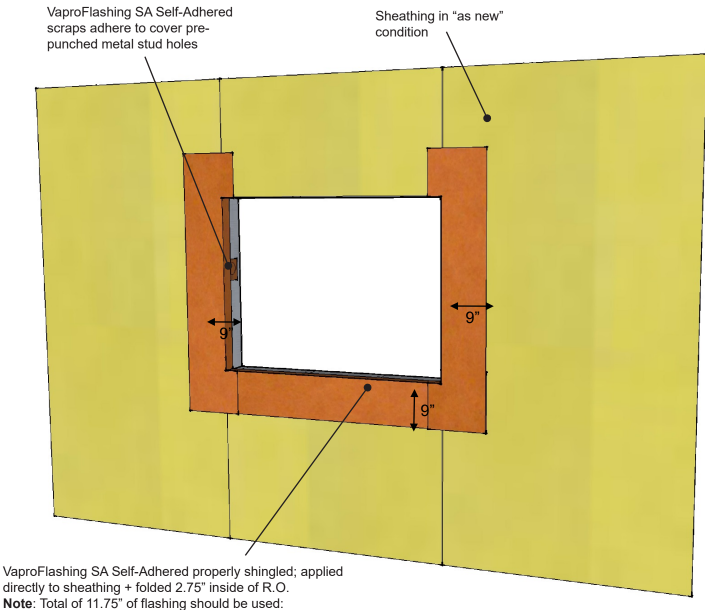
VaproLiqui-Flash is a liquid applied, vapor permeable, waterproof, air barrier flashing system component for window and door rough openings. VaproLiquiFlash is designed to work with VaproFlashing and VaproShield field membranes as a complete system.

#### **DISCLAIMER**

Detail sketch is generic, representing suggested best practices for VaproShield materials, and does not represent a specific job site condition and therefore may not be applicable to certain projects. Detail sketch is designed for use as a reference and must be approved by the designer/ consultant of record for each project prior to installation by the subcontractor. Changes and approvals of VaproShield details are the sole responsibility of the designer/consultant of record. VaproShield is not the designer of record for building enclosure details and takes no responsibility for the accuracy or interpretation of actual



# Step 3: Nail Flange Window **RO Flashing System: Extreme Coastal Climate**



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 Liqui-Flash™

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

DRAWN BY: AR

REF: 215-3

DATE: 06.23.16

## PRODUCT DESCRIPTION

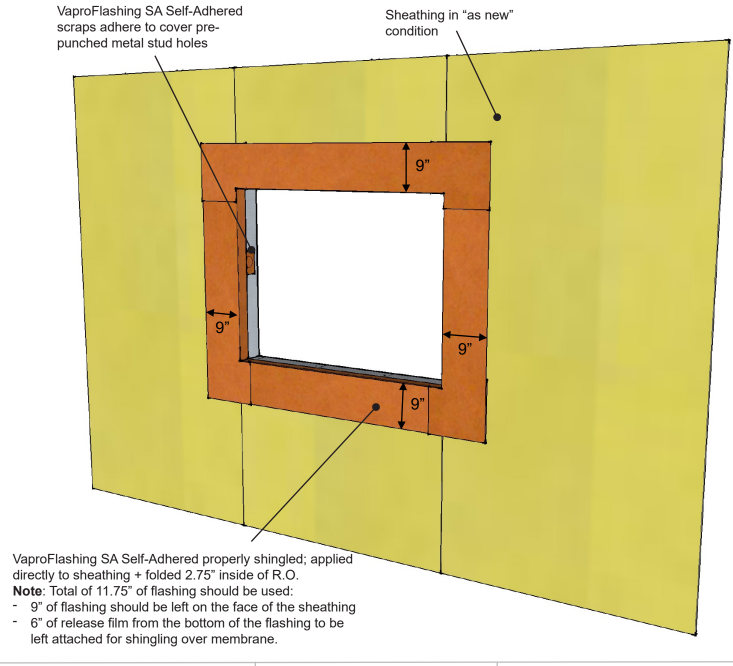
VaproLiqui-Flash is a liquid applied, vapor permeable, waterproof, air barrier flashing system component for window and door rough openings. VaproLiquiFlash is designed to work with VaproFlashing and VaproShield field membranes as a complete system.

#### **DISCLAIMER**

Detail sketch is generic, representing suggested best practices for VaproShield materials, and does not represent a specific job site condition and therefore may not be applicable to certain projects. Detail sketch is designed for use as a reference and must be approved by the designer/ consultant of record for each project prior to installation by the subcontractor. Changes and approvals of VaproShield details are the sole responsibility of the designer/consultant of record. VaproShield is not the designer of record for building enclosure details and takes no responsibility for the accuracy or interpretation of actual



# Step 4: Nail Flange Window RO Flashing System: Extreme Coastal Climate



## VaproLiqui-Flash™

Step 4: Install head piece with 2.75" folded into R.O. 9" to be left on face.

DRAWN BY: AR

REF: 215-4

DATE: 06.23.16

#### PRODUCT DESCRIPTION

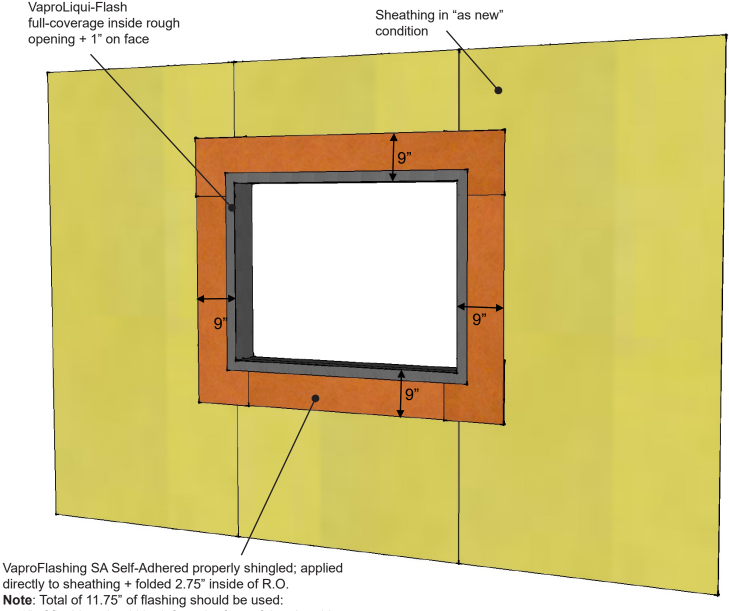
VaproLiqui-Flash is a liquid applied, vapor permeable, waterproof, air barrier flashing system component for window and door rough openings. VaproLiquiFlash is designed to work with VaproFlashing and VaproShield field membranes as a complete system.

#### DISCLAIMER

Detail sketch is generic, representing suggested best practices for VaproShield materials, and does not represent a specific job site condition and therefore may not be applicable to certain projects. Detail sketch is designed for use as a reference and must be approved by the designer/ consultant of record for each project prior to installation by the subcontractor. Changes and approvals of VaproShield details are the sole responsibility of the designer/consultant of record. VaproShield is **not** the designer of record for building enclosure details and takes no responsibility for the accuracy or interpretation of actual project site conditions.



# Step 5: Nail Flange Window **RO Flashing System: Extreme Coastal Climate**



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 Liqui-Flash™

Step 5: Apply VaproLiqui-Flash to inside of R.O. (full coverage) and 1" on face

DRAWN BY: AR

REF: 215-5

DATE: 06.23.16

## PRODUCT DESCRIPTION

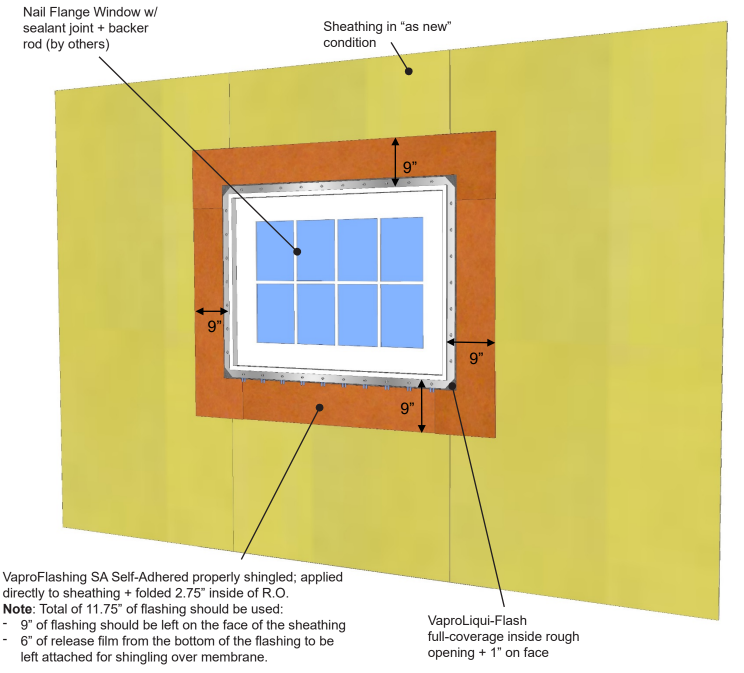
VaproLiqui-Flash is a liquid applied, vapor permeable, waterproof, air barrier flashing system component for window and door rough openings. VaproLiquiFlash is designed to work with VaproFlashing and VaproShield field membranes as a complete system.

#### **DISCLAIMER**

Detail sketch is generic, representing suggested best practices for VaproShield materials, and does not represent a specific job site condition and therefore may not be applicable to certain projects. Detail sketch is designed for use as a reference and must be approved by the designer/ consultant of record for each project prior to installation by the subcontractor. Changes and approvals of VaproShield details are the sole responsibility of the designer/consultant of record. VaproShield is not the designer of record for building enclosure details and takes no responsibility for the accuracy or interpretation of actual



# Step 6: Nail Flange Window **RO Flashing System: Extreme Coastal Climate**



## Vapro Liqui-Flash™

Step 6: Install nail flange window w/ perimeter sealant joint and backer rod (by others)

DRAWN BY: AR

REF: 215-6

DATE: 06.23.16

## PRODUCT DESCRIPTION

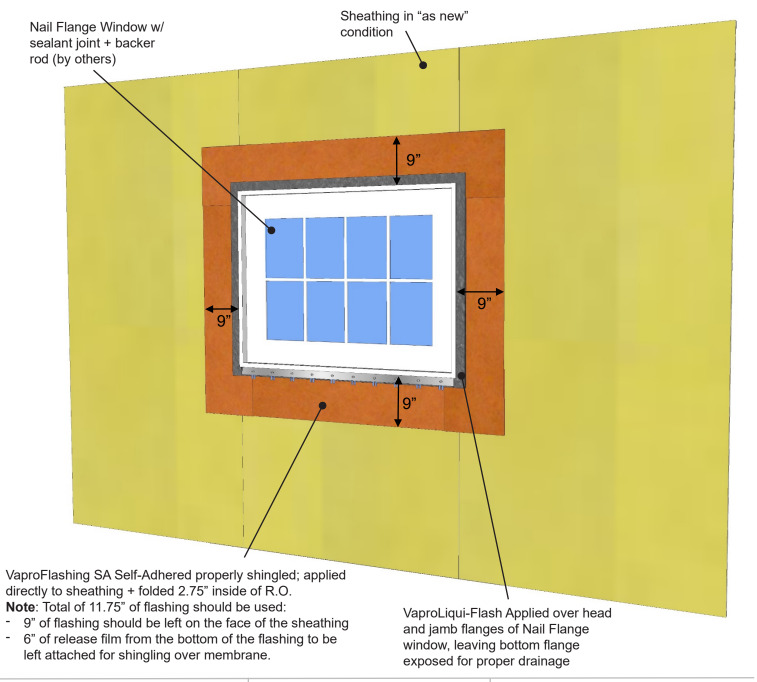
VaproLiqui-Flash is a liquid applied, vapor permeable, waterproof, air barrier flashing system component for window and door rough openings. VaproLiquiFlash is designed to work with VaproFlashing and VaproShield field membranes as a complete system.

## DISCLAIMER

Detail sketch is generic, representing suggested best practices for VaproShield materials, and does not represent a specific job site condition and therefore may not be applicable to certain projects. Detail sketch is designed for use as a reference and must be approved by the designer/ consultant of record for each project prior to installation by the subcontractor. Changes and approvals of VaproShield details are the sole responsibility of the designer/consultant of record. VaproShield is not the designer of record for building enclosure details and takes no responsibility for the accuracy or interpretation of actual



# Step 7: Nail Flange Window RO Flashing System: Extreme Coastal Climate



## Vapro Liqui-Flash™

Step 7: Apply VaproLiqui-Flash over head and jamb flanges of nail flange window, leaving bottom flange exposed for proper

DRAWN BY: AR

REF: 215-7

DATE: 06.23.16

## PRODUCT DESCRIPTION

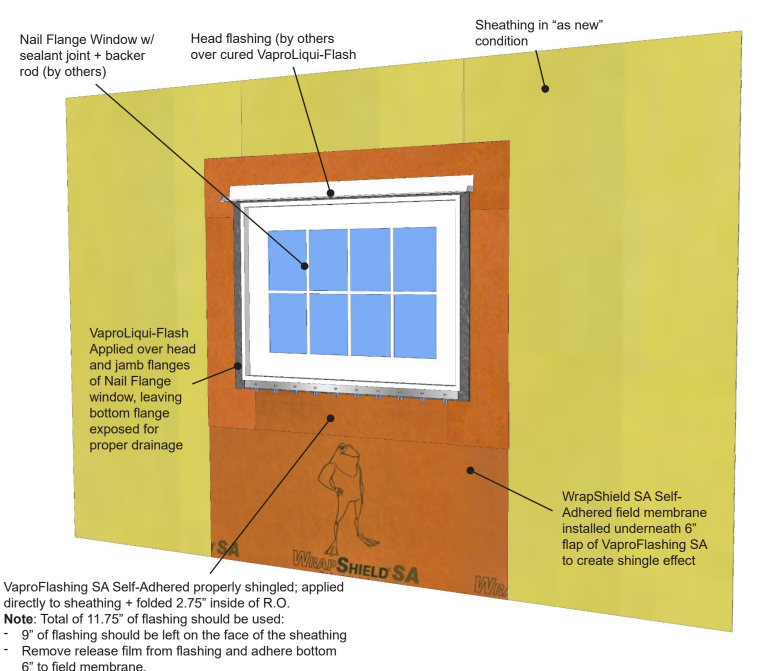
VaproLiqui-Flash is a liquid applied, vapor permeable, waterproof, air barrier flashing system component for window and door rough openings. VaproLiquiFlash is designed to work with VaproFlashing and VaproShield field membranes as a complete system.

#### DISCLAIMER

Detail sketch is generic, representing suggested best practices for VaproShield materials, and does not represent a specific job site condition and therefore may not be applicable to certain projects. Detail sketch is designed for use as a reference and must be approved by the designer/ consultant of record for each project prior to installation by the subcontractor. Changes and approvals of VaproShield details are the sole responsibility of the designer/consultant of record. VaproShield is **not** the designer of record for building enclosure details and takes no responsibility for the accuracy or interpretation of actual project site conditions.



# Step 8: Nail Flange Window RO Flashing System: Extreme Coastal Climate



## Vapro Liqui-Flash™

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

DRAWN BY: AR DATE: 06.23.16

REF: 215-8

## PRODUCT DESCRIPTION

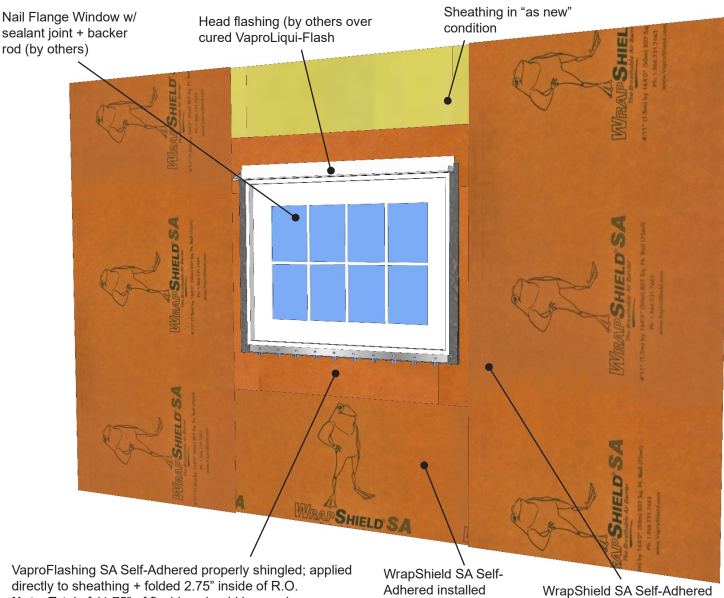
VaproLiqui-Flash is a liquid applied, vapor permeable, waterproof, air barrier flashing system component for window and door rough openings. VaproLiquiFlash is designed to work with VaproFlashing and VaproShield field membranes as a complete system.

#### DISCLAIMER

Detail sketch is generic, representing suggested best practices for VaproShield materials, and does not represent a specific job site condition and therefore may not be applicable to certain projects. Detail sketch is designed for use as a reference and must be approved by the designer/ consultant of record for each project prior to installation by the subcontractor. Changes and approvals of VaproShield details are the sole responsibility of the designer/consultant of record. VaproShield is **not** the designer of record for building enclosure details and takes no responsibility for the accuracy or interpretation of actual project site conditions.



## Step 9: Nail Flange Window **RO Flashing System: Extreme Coastal Climate**



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.

## PRODUCT DESCRIPTION

VaproLiqui-Flash is a liquid applied, vapor permeable, waterproof, air barrier flashing system component for window and door rough openings. VaproLiquiFlash is designed to work with VaproFlashing and VaproShield field membranes as a complete system.

underneath 6" flap of

VaproFlashing SA to

create shingle effect

#### **DISCLAIMER**

Detail sketch is generic, representing suggested best practices for VaproShield materials, and does not represent a specific job site condition and therefore may not be applicable to certain projects. Detail sketch is designed for use as a reference and must be approved by the designer/ consultant of record for each project prior to installation by the subcontractor. Changes and approvals of VaproShield details are the sole responsibility of the designer/consultant of record. VaproShield is not the designer of record for building enclosure details and takes no responsibility for the accuracy or interpretation of actual

field membrane installed

Flash exposed

vertically with minimum 3"

overlap, leaving VaproLiqui-

## Vapro Liqui-Flash™

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

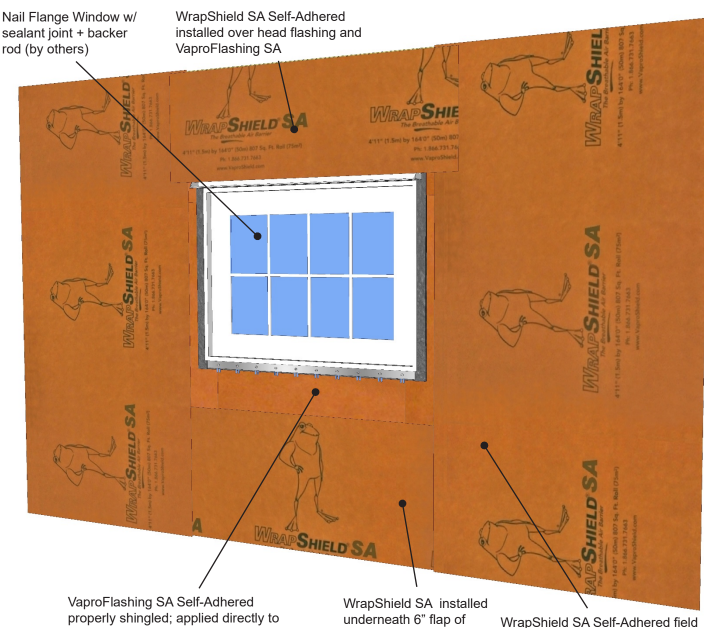
DRAWN BY: AR

REF: 215-9

DATE: 06.23.16



Step 10: Nail Flange Window RO Flashing System: Extreme Coastal Climate



## Vapro Liqui-Flash™

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

DRAWN BY: AR

REF: 215-10

DATE: 06.23.16

sheathing + folded 2.75" inside of R.O.

## PRODUCT DESCRIPTION

VaproLiqui-Flash is a liquid applied, vapor permeable, waterproof, air barrier flashing system component for window and door rough openings. VaproLiquiFlash is designed to work with VaproFlashing and VaproShield field membranes as a complete system.

VaproFlashing SA to

create shingle effect

#### DISCLAIMER

Detail sketch is generic, representing suggested best practices for VaproShield materials, and does not represent a specific job site condition and therefore may not be applicable to certain projects. Detail sketch is designed for use as a reference and must be approved by the designer/ consultant of record for each project prior to installation by the subcontractor. Changes and approvals of VaproShield details are the sole responsibility of the designer/consultant of record. VaproShield is **not** the designer of record for building enclosure details and takes no responsibility for the accuracy or interpretation of actual project site conditions.

membrane installed vertically with

minimum 3" overlap, covering nail flange and VaproLiqui-Flash