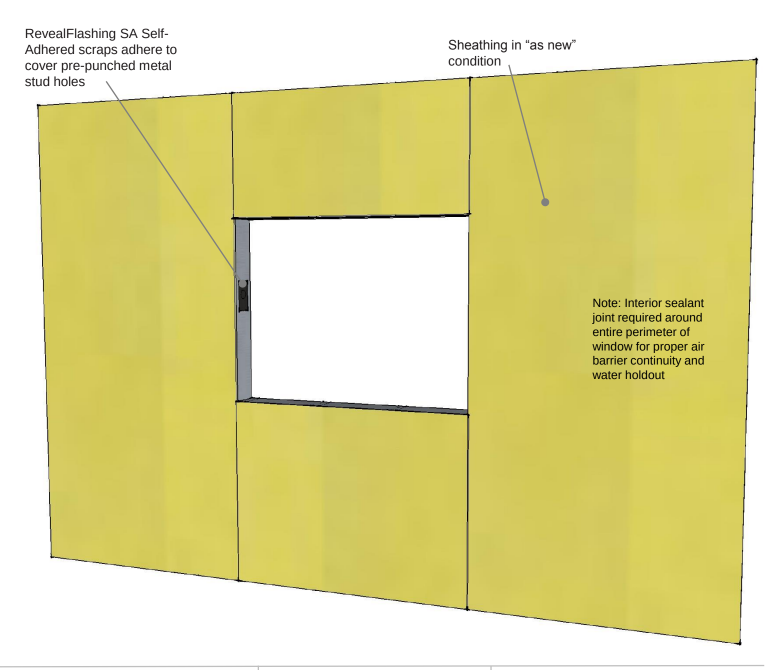


# Step 1: Rough Opening Flashing System Commercial Window



## Vapro Liqui-Flash™

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

DRAWN BY: AR DATE: 03.22.16

REF: 137-1

## PRODUCT DESCRIPTION

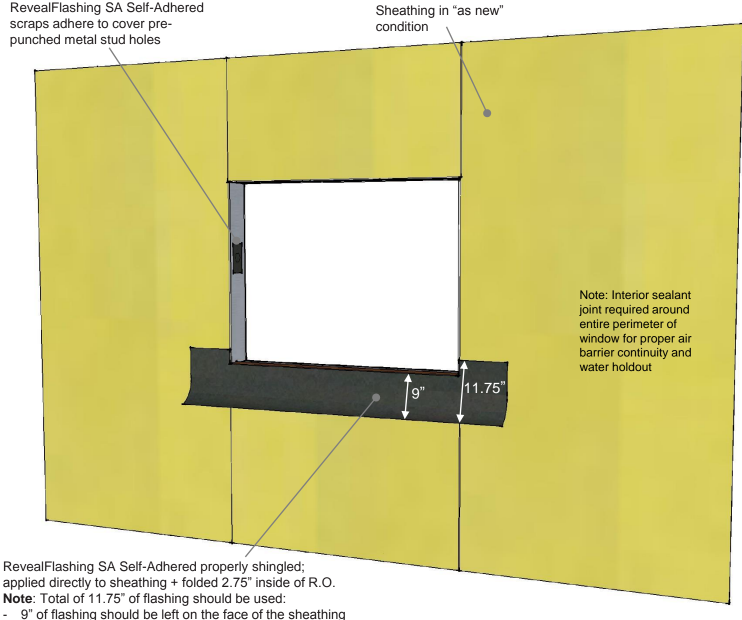
VaproLiqui-Flash is a liquid applied, vapor permeable, waterproof, air barrier flashing system component for window and door rough openings. VaproLiquiFlash is designed to work with VaproFlashing and VaproShield field membranes as a complete system.

### 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: Rough Opening Flashing System Commercial Window



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

## VaproLiqui-Flash™

Step 2: Install RevealFlashing 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: 03.15.16

REF: 111-2

## PRODUCT DESCRIPTION

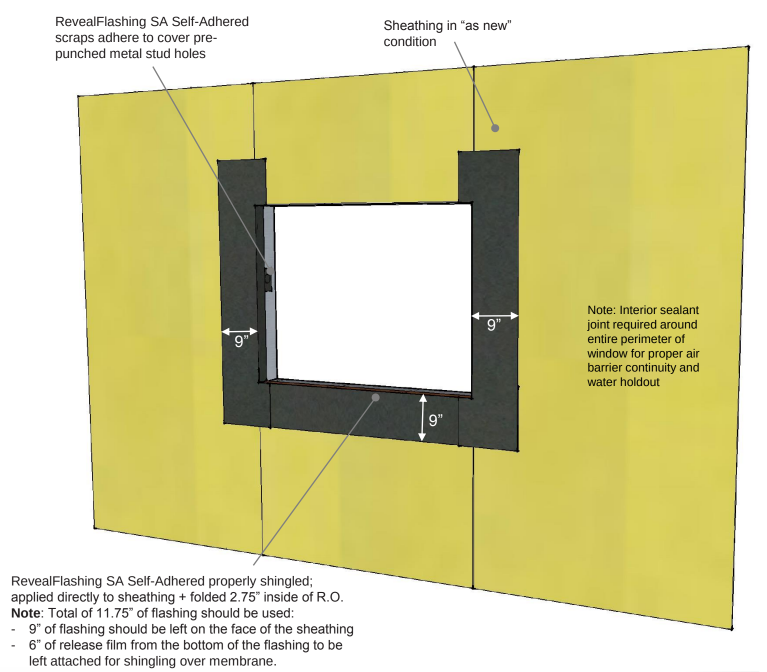
VaproLiqui-Flash is a liquid applied, vapor permeable, waterproof, air barrier flashing system component for window and door rough openings. VaproLiquiFlash is designed to work with VaproFlashing and VaproShield field membranes as a complete system.

### 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 project site conditions.



# Step 3: Rough Opening Flashing System Commercial Window



## Vapro Liqui-Flash™

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

DRAWN BY: AR DATE: 03.22.16

REF: 137-3

## PRODUCT DESCRIPTION

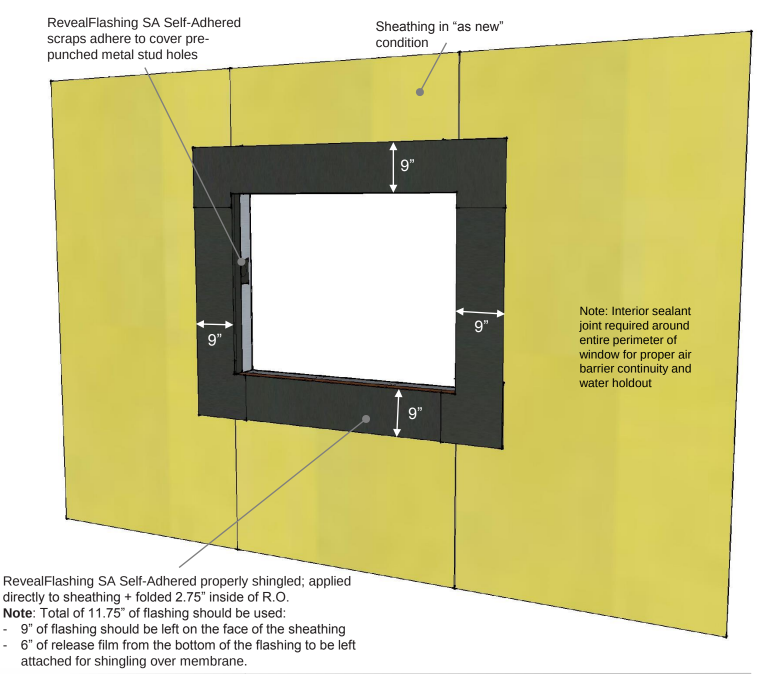
VaproLiqui-Flash is a liquid applied, vapor permeable, waterproof, air barrier flashing system component for window and door rough openings. VaproLiquiFlash is designed to work with VaproFlashing and VaproShield field membranes as a complete system.

### 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 4: Rough Opening Flashing System Commercial Window



## VaproLiqui-Flash™

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

DRAWN BY: AR DATE: 03.22.16

REF: 137-4

## PRODUCT DESCRIPTION

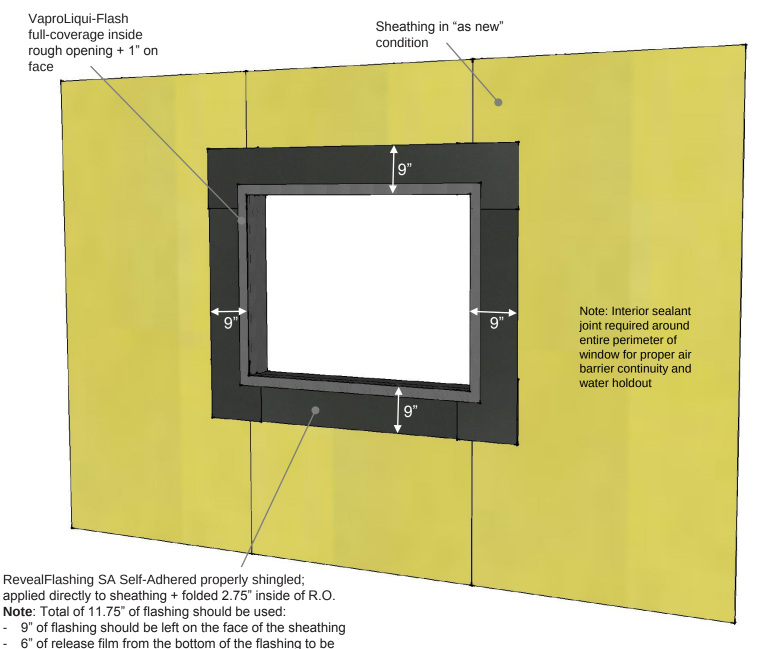
VaproLiqui-Flash is a liquid applied, vapor permeable, waterproof, air barrier flashing system component for window and door rough openings. VaproLiquiFlash is designed to work with VaproFlashing and VaproShield field membranes as a complete system.

#### 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: Rough Opening Flashing System Commercial Window



## Vapro Liqui-Flash™

left attached for shingling over membrane.

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

DRAWN BY: AR DATE: 03.22.16

REF: 137-5

## PRODUCT DESCRIPTION

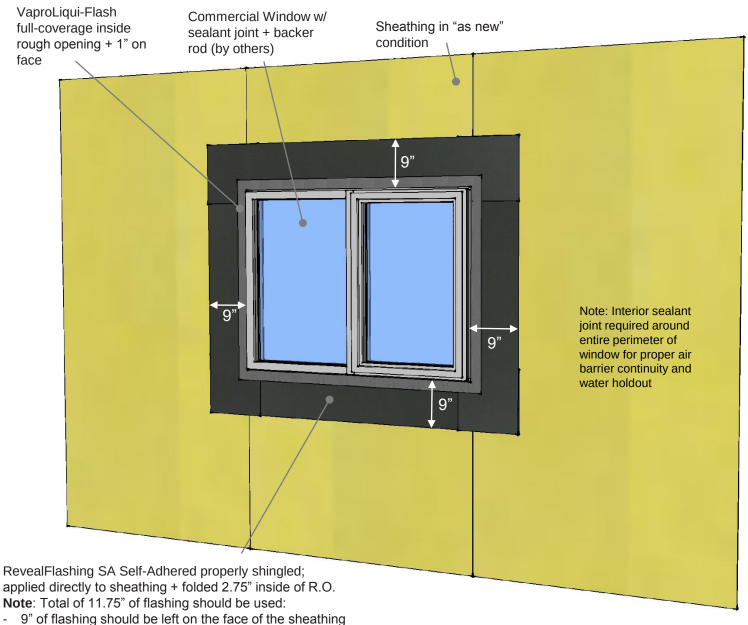
VaproLiqui-Flash is a liquid applied, vapor permeable, waterproof, air barrier flashing system component for window and door rough openings. VaproLiquiFlash is designed to work with VaproFlashing and VaproShield field membranes as a complete system.

### 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 6: Rough Opening Flashing System Commercial Window



# **V**APROLIQUI-FLASH™

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

left attached for shingling over membrane.

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

DRAWN BY: AR DATE: 03.22.16

REF: 137-6

## PRODUCT DESCRIPTION

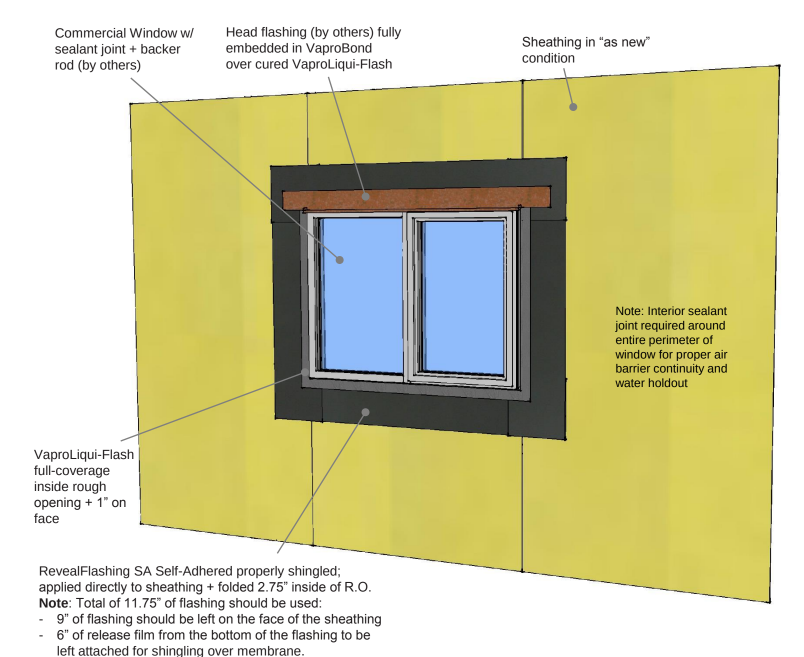
VaproLiqui-Flash is a liquid applied, vapor permeable, waterproof, air barrier flashing system component for window and door rough openings. VaproLiquiFlash is designed to work with VaproFlashing and VaproShield field membranes as a complete system.

### 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 7: Rough Opening Flashing System Commercial Window



## Vapro Liqui-Flash™

Step 7: Install metal head flashing (by others) fully embedded in VaproBond® 758 over cured VaproLiqui-Flash

DRAWN BY: AR DATE: 03.22.16

REF: 137-7

## PRODUCT DESCRIPTION

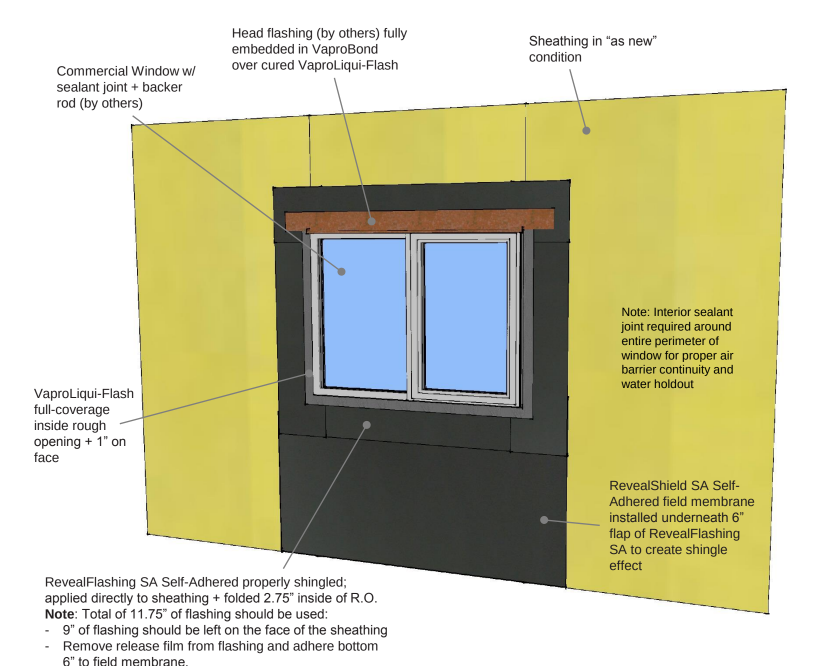
VaproLiqui-Flash is a liquid applied, vapor permeable, waterproof, air barrier flashing system component for window and door rough openings. VaproLiquiFlash is designed to work with VaproFlashing and VaproShield field membranes as a complete system.

### 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: Rough Opening Flashing System Commercial Window



## Vapro Liqui-Flash™

Step 8: Install field membrane underneath 6" flap of sill flashing to create shingle effect, remove release film, adhere to membrane

DRAWN BY: AR DATE: 03.22.16

REF: 137-8

## PRODUCT DESCRIPTION

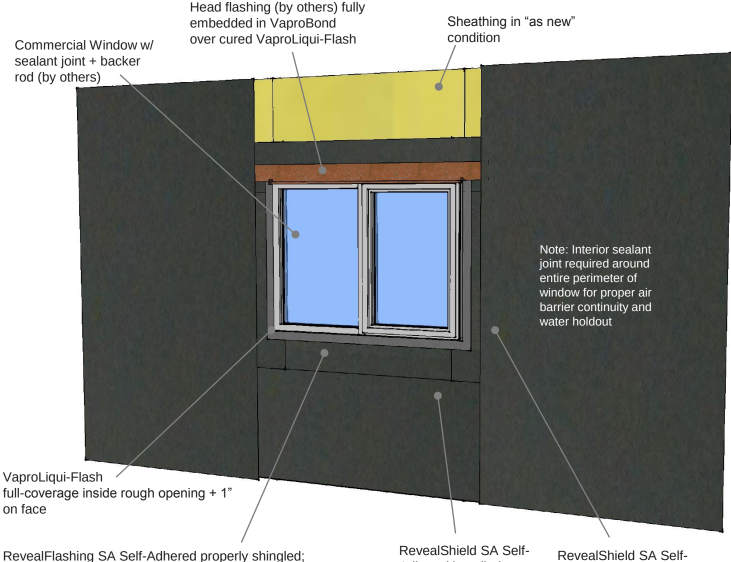
VaproLiqui-Flash is a liquid applied, vapor permeable, waterproof, air barrier flashing system component for window and door rough openings. VaproLiquiFlash is designed to work with VaproFlashing and VaproShield field membranes as a complete system.

### 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: Rough Opening Flashing System **Commercial Window**



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.

create shingle effect

Adhered field membrane installed vertically with minimum 3" overlap

## Vapro Liqui-Flash™

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

DRAWN BY: AR

REF: 137-9

DATE: 03.22.16

## 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**

Adhered installed

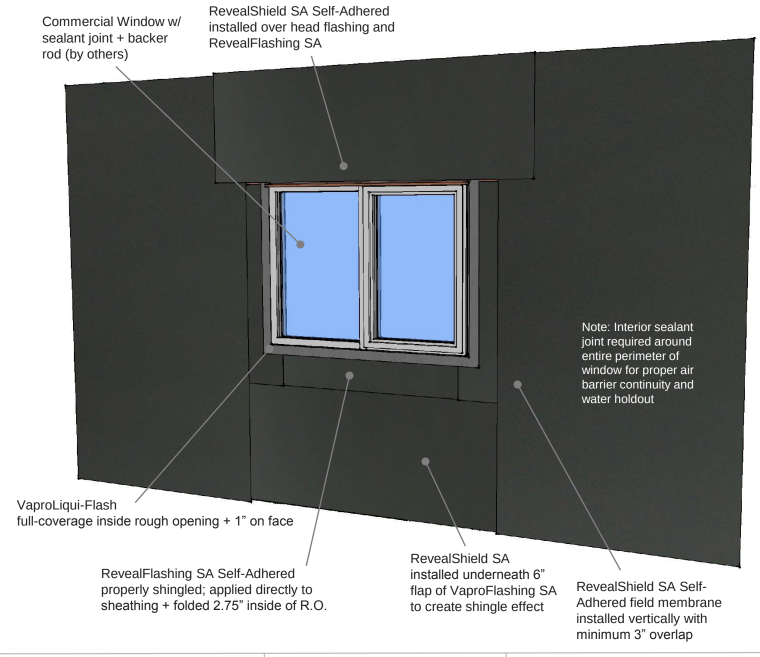
underneath 6" flap of

VaproFlashing SA to

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 10: Rough Opening Flashing System Commercial Window



## VaproLiqui-Flash™

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

DRAWN BY: AR DATE: 03.22.16

REF: 137-10

## 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.