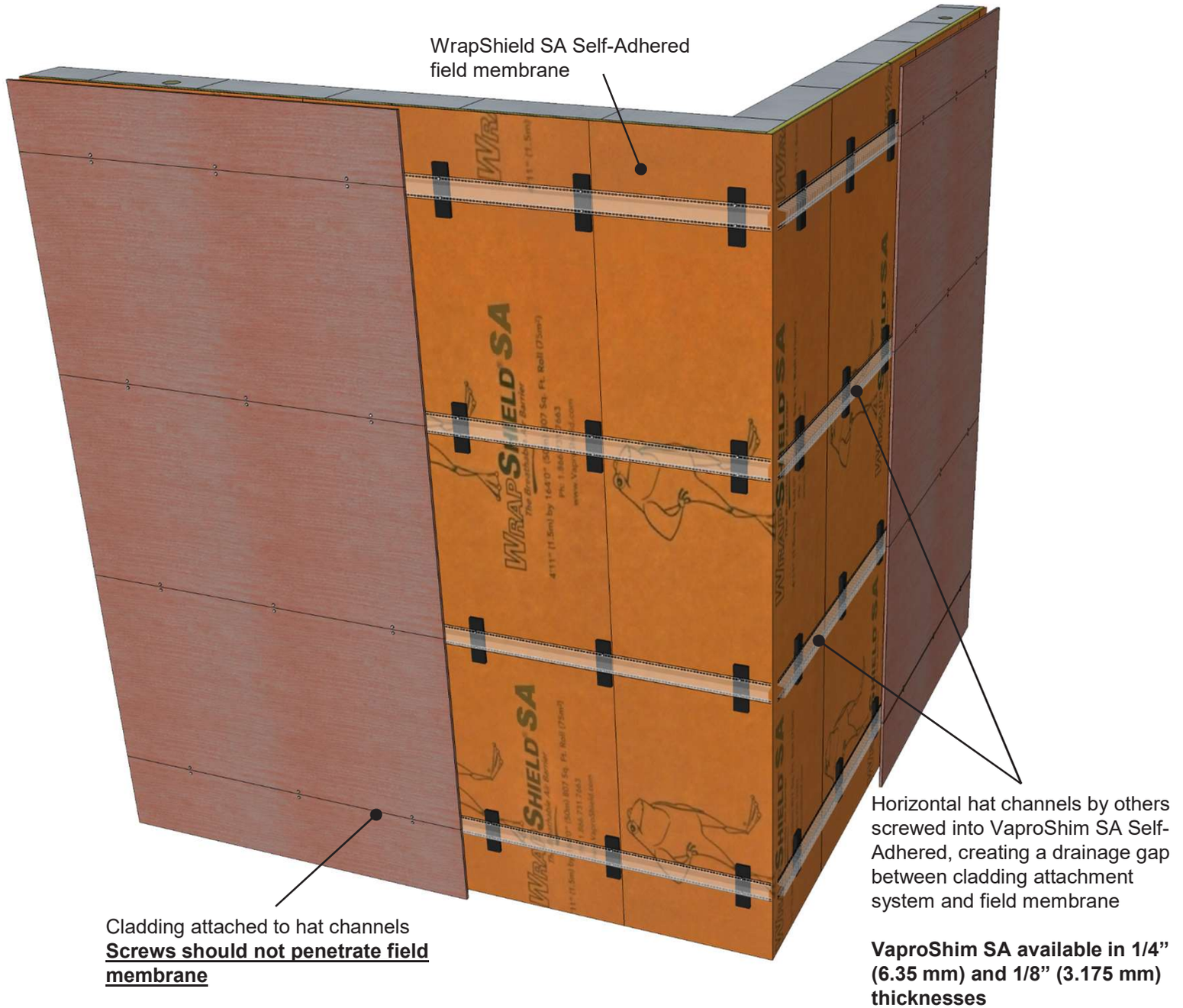


# Horizontal Hat Channel Rain Screen System with VaproShim SA Self-Adhered



**WRAPSHIELD SA®**  
SELF-ADHERED  
**VAPROSHIM SA™**  
SELF-ADHERED

**PRODUCT DESCRIPTION**

WrapShield SA is a self-adhered, water resistive vapor permeable air barrier sheet membrane

VaproShim SA is used under cladding attachment components to create a rain screen drainage plane for cladding, while sealing fastener penetrations

**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.

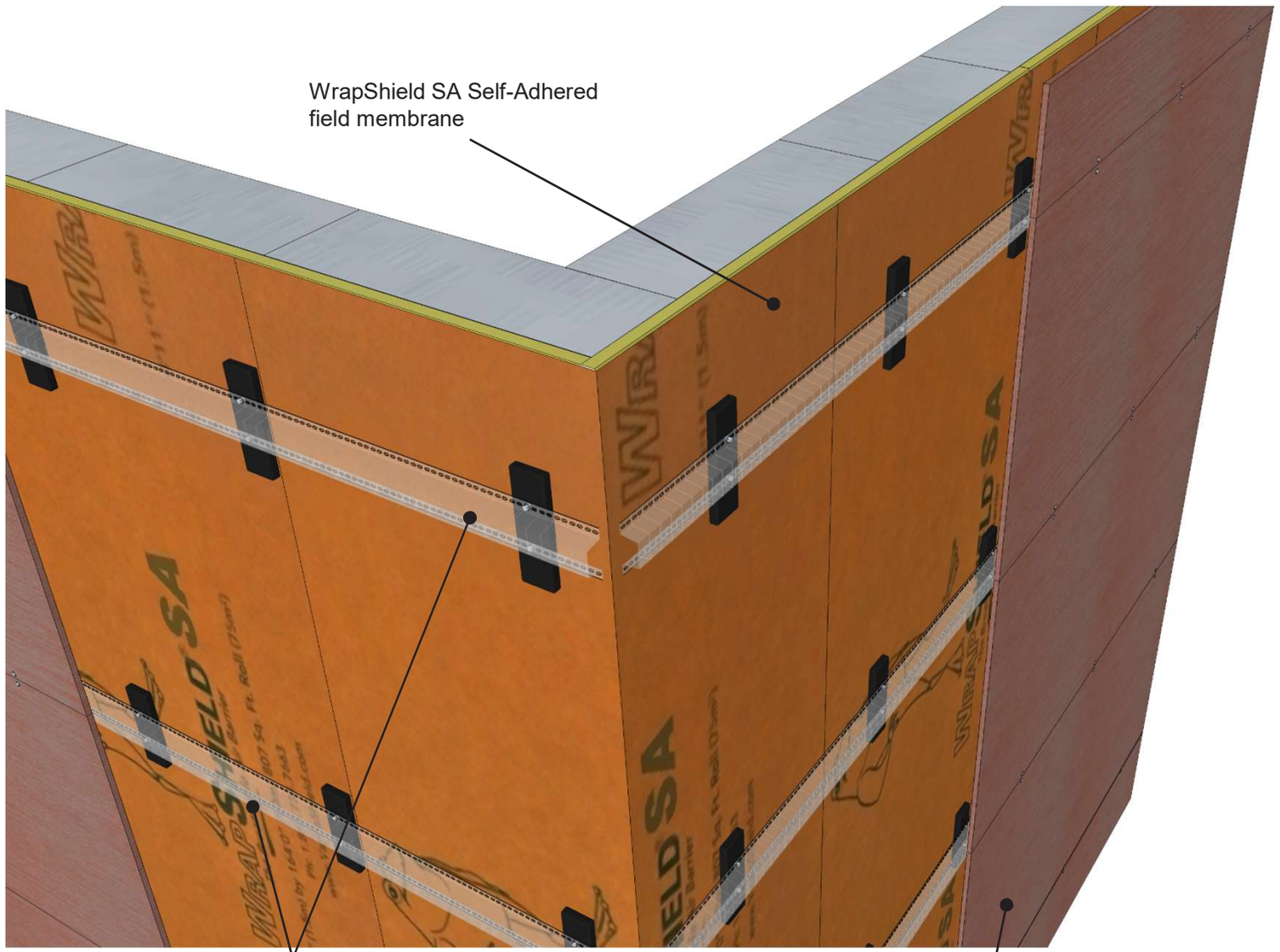
DRAWN BY: AR

DATE: 06.24.16

REF: 166-A

Always check [www.VaproShield.com](http://www.VaproShield.com) for the latest details and installation instructions

# Horizontal Hat Channel Rain Screen System with VaproShim SA Self-Adhered



WrapShield SA Self-Adhered field membrane

Cladding attached to hat channels

Horizontal hat channels by others screwed into VaproShim SA Self-Adhered, creating a drainage gap between cladding attachment system and field membrane

**Screws should not penetrate field membrane**

VaproShim SA available in 1/4" (6.35 mm) and 1/8" (3.175 mm) thicknesses

**WRAP SHIELD SA**<sup>®</sup>  
SELF-ADHERED  
**VAPRO SHIM SA**<sup>™</sup>  
SELF-ADHERED

**PRODUCT DESCRIPTION**

WrapShield SA is a self-adhered, water resistive vapor permeable air barrier sheet membrane

VaproShim SA is used under cladding attachment components to create a rain screen drainage plane for cladding, while sealing fastener penetrations

**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.

DRAWN BY: AR

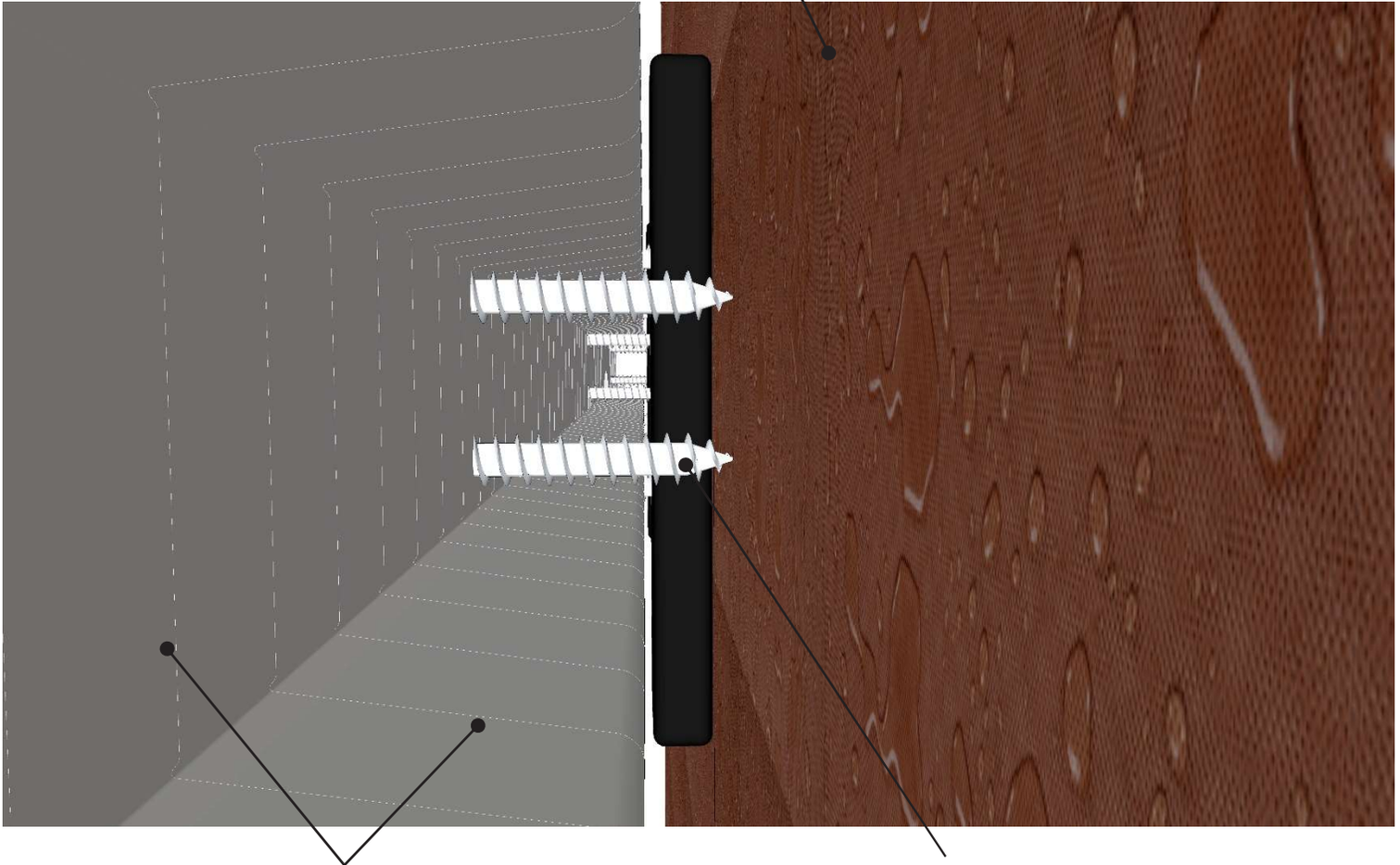
DATE: 06.24.16

REF: 166-B

Always check [www.VaproShield.com](http://www.VaproShield.com) for the latest details and installation instructions

# Horizontal Hat Channel Rain Screen System with VaproShim SA Self-Adhered

WrapShield SA Self-Adhered field membrane



Horizontal hat channels screwed into VaproShim SA Self-Adhered, creating a drainage gap between cladding attachment system and field membrane

**Screws should not penetrate field membrane**

**VaproShim SA available in 1/4" (6.35 mm) and 1/8" (3.175 mm) thicknesses**

**WRAPSHIELD SA**<sup>®</sup>  
**SELF-ADHERED**  
**VAPROSHIM SA**<sup>™</sup>  
**SELF-ADHERED**

**PRODUCT DESCRIPTION**

WrapShield SA is a self-adhered, water resistive vapor permeable air barrier sheet membrane

VaproShim SA is used under cladding attachment components to create a rain screen drainage plane for cladding, while sealing fastener penetrations

**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.

DRAWN BY: AR

DATE: 06.24.16

REF: 166-C

Always check [www.VaproShield.com](http://www.VaproShield.com) for the latest details and installation instructions