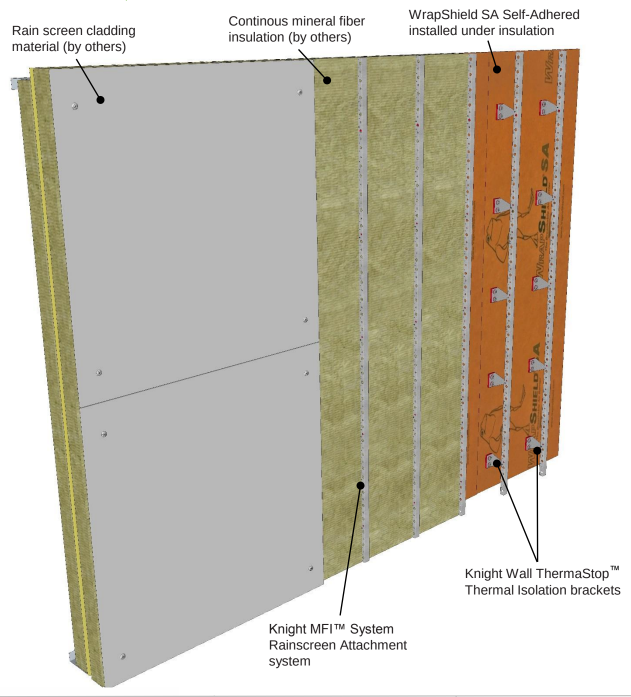


## Knight Wall **Vertical Assembly**







REF: 142-C

DRAWN BY: AR DATE: 04.20.16

### PRODUCT DESCRIPTION

A self-adhered, water resistive vapor permeable air barrier sheet membrane installed with Knight MFI™ System Rainscreen Attachment system and Knight Wall ThermaStop™ Thermal Isolation brackets

#### **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.

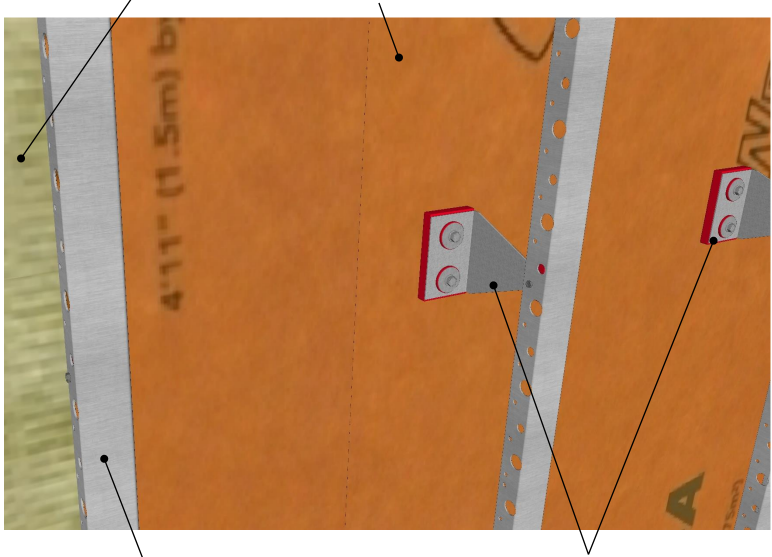
Always check www.VaproShield.com for the latest details and installation instructions



# Knight Wall **Vertical Assembly** Close Up

Continous mineral fiber insulation (by others)

WrapShield SA Self-Adhered installed under insulation



Knight MFI™ System Rainscreen Attachment system

Knight Wall ThermaStop™ Thermal Isolation brackets





DRAWN BY: AR

REF: 142-D

DATE: 04.20.16

#### PRODUCT DESCRIPTION

A self-adhered, water resistive vapor permeable air barrier sheet membrane installed with Knight MFI™ System Rainscreen Attachment system and Knight Wall ThermaStop™ Thermal Isolation brackets

## 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.

Always check www.VaproShield.com for the latest details and installation instructions