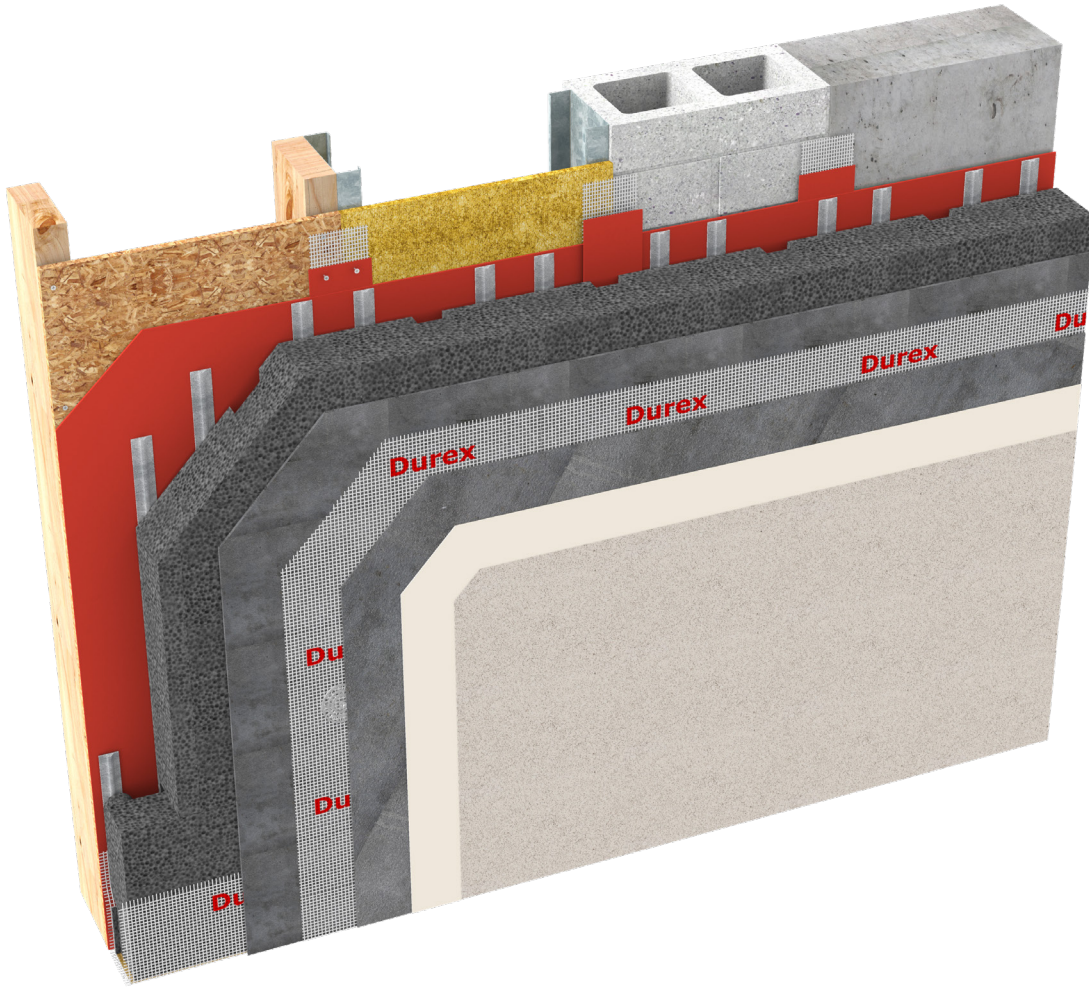


Durex® Insulite Select

Advanced High Thermal Resistance Drained &
Moisture Managed EIFS (Adhered)



CCMC 13103-R
CAN/ULC S716.1 Materials
CAN/ULC S716.2 Installations
CAN/ULC S716.3 Design Application

G.D.D.C Factor = 25%
C.I Factor = 0.80 RSI/Inch Type 1 EPS



High Thermal
Resistance



LEED Compliant



Eco-Friendly



Drained

Protect. Enhance. Outperform.

DURabond

1-877-387-2266

info@durabond.com

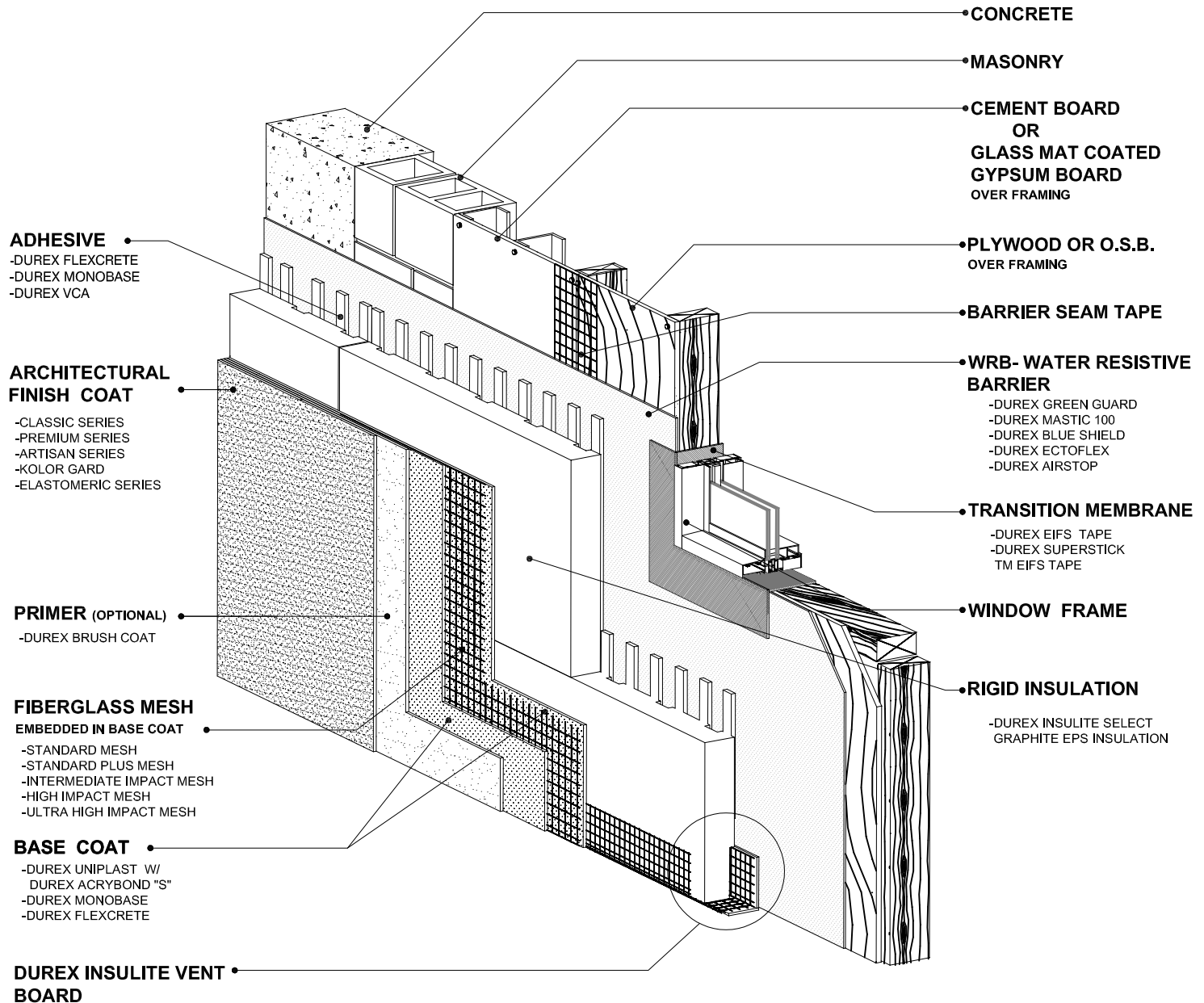
www.durabond.com



SYSTEM DETAILS

Durex® Insulite Select

Exterior Insulation and Finish System



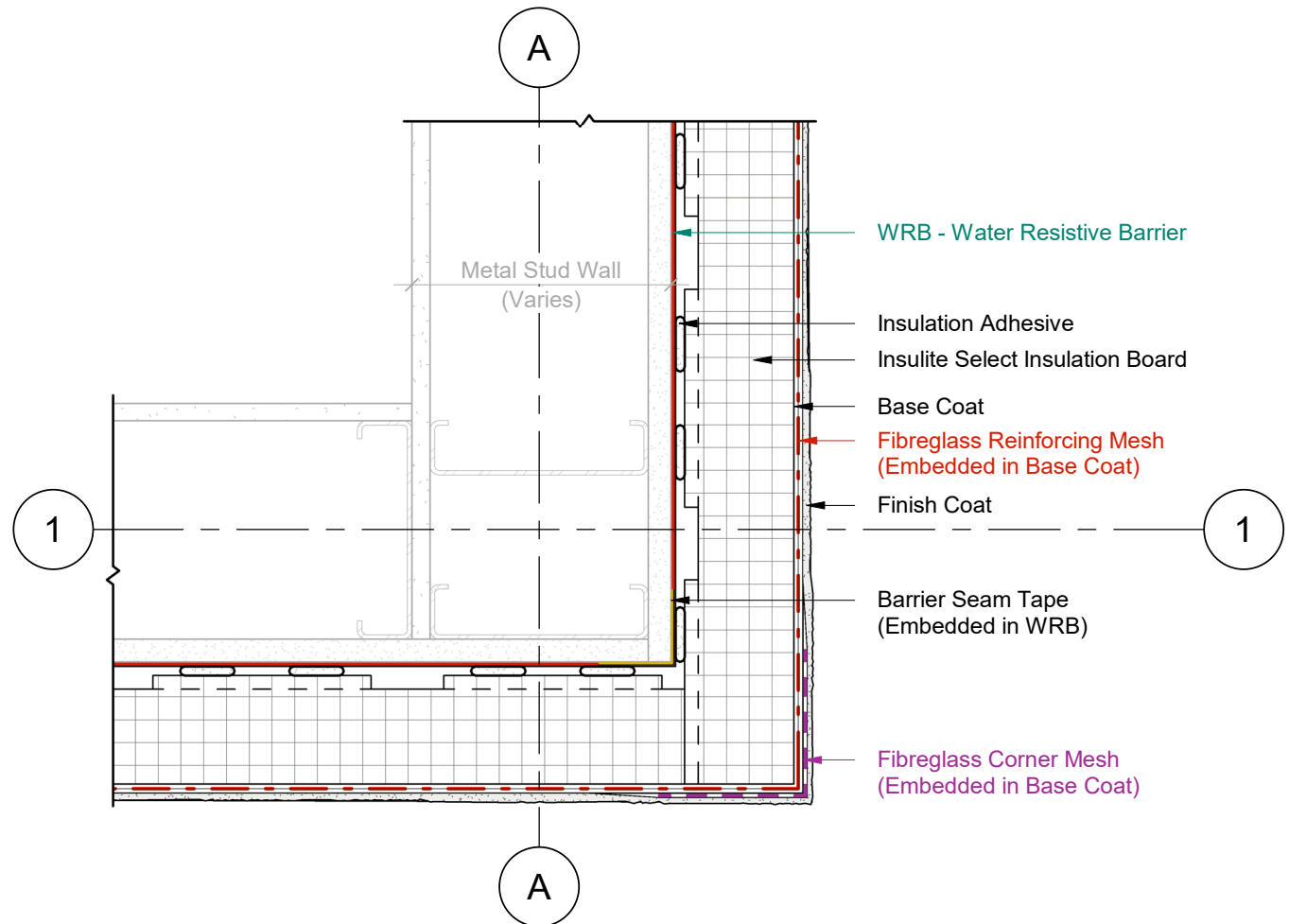
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*System Isometric
& Components*

OUTSIDE CORNER DETAIL

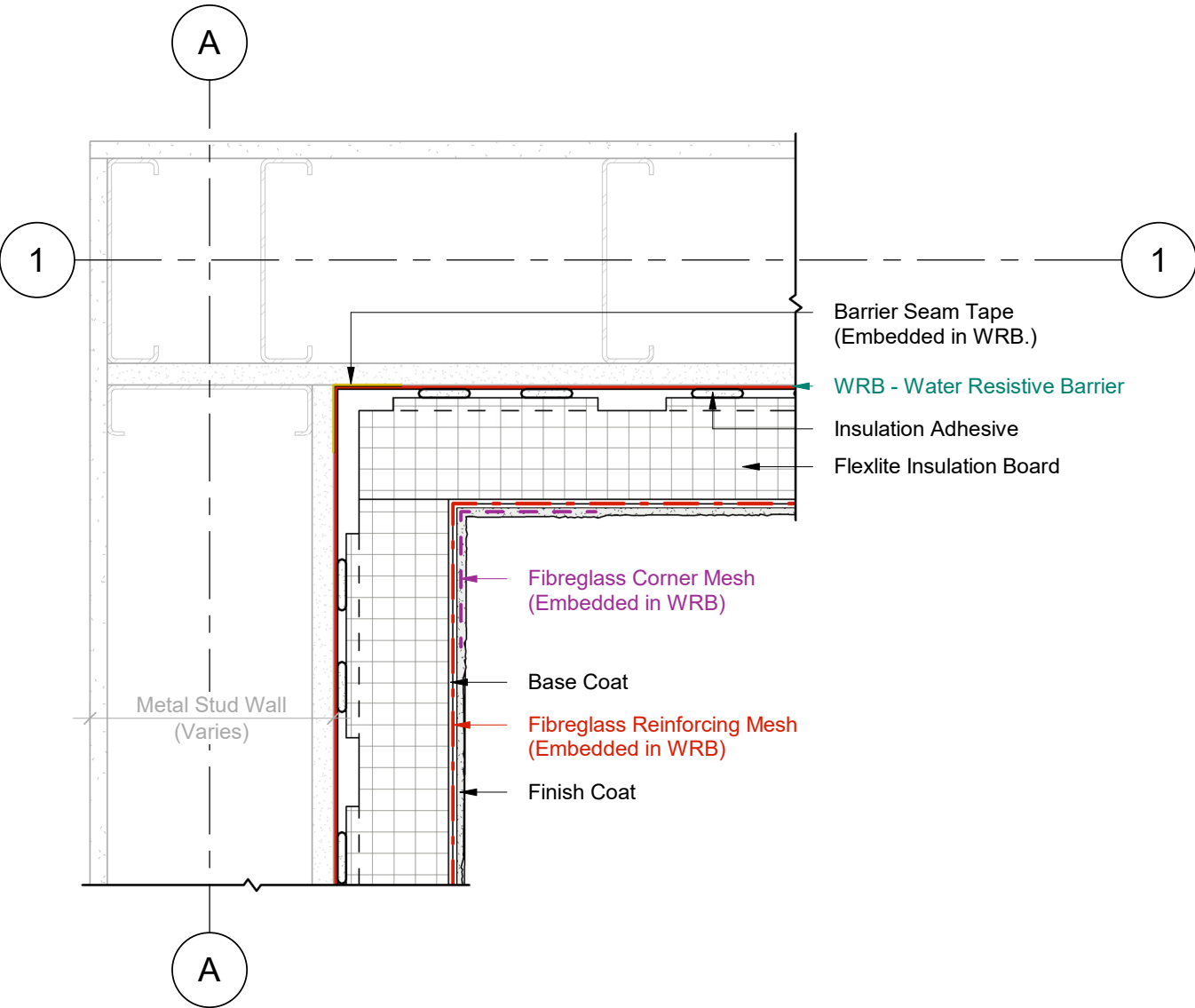


1 Plan Detail
2 Scale = 1:5

DURABOND.

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INSIDE CORNER DETAIL

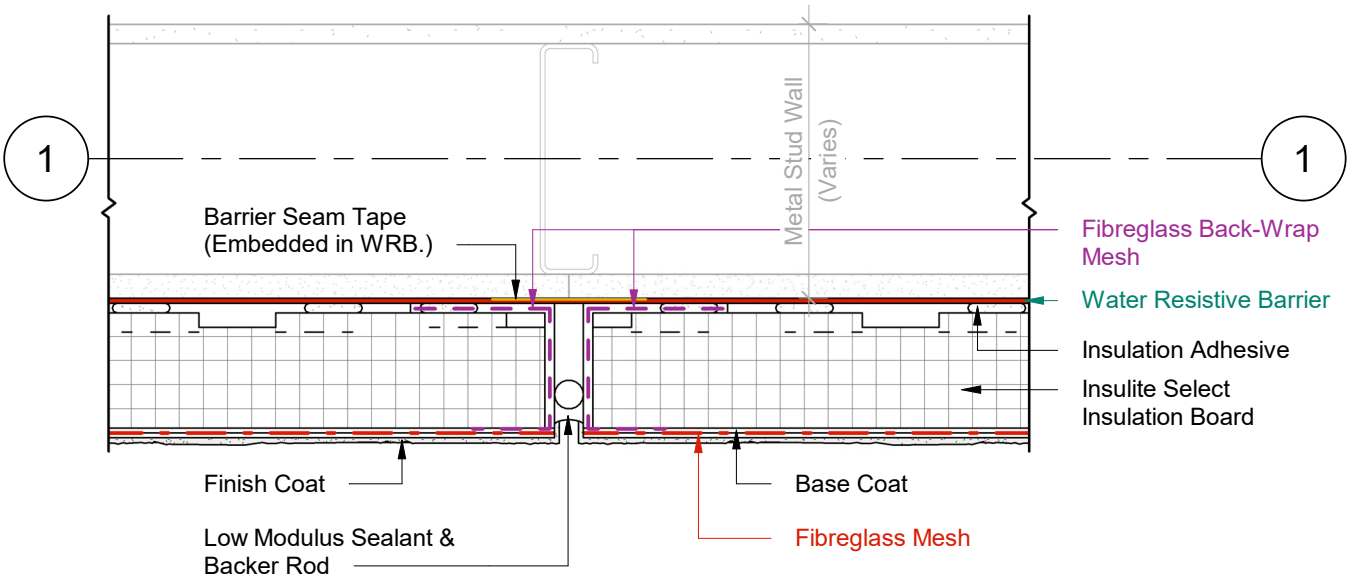


1 Plan Detail
2 Scale = 1:5



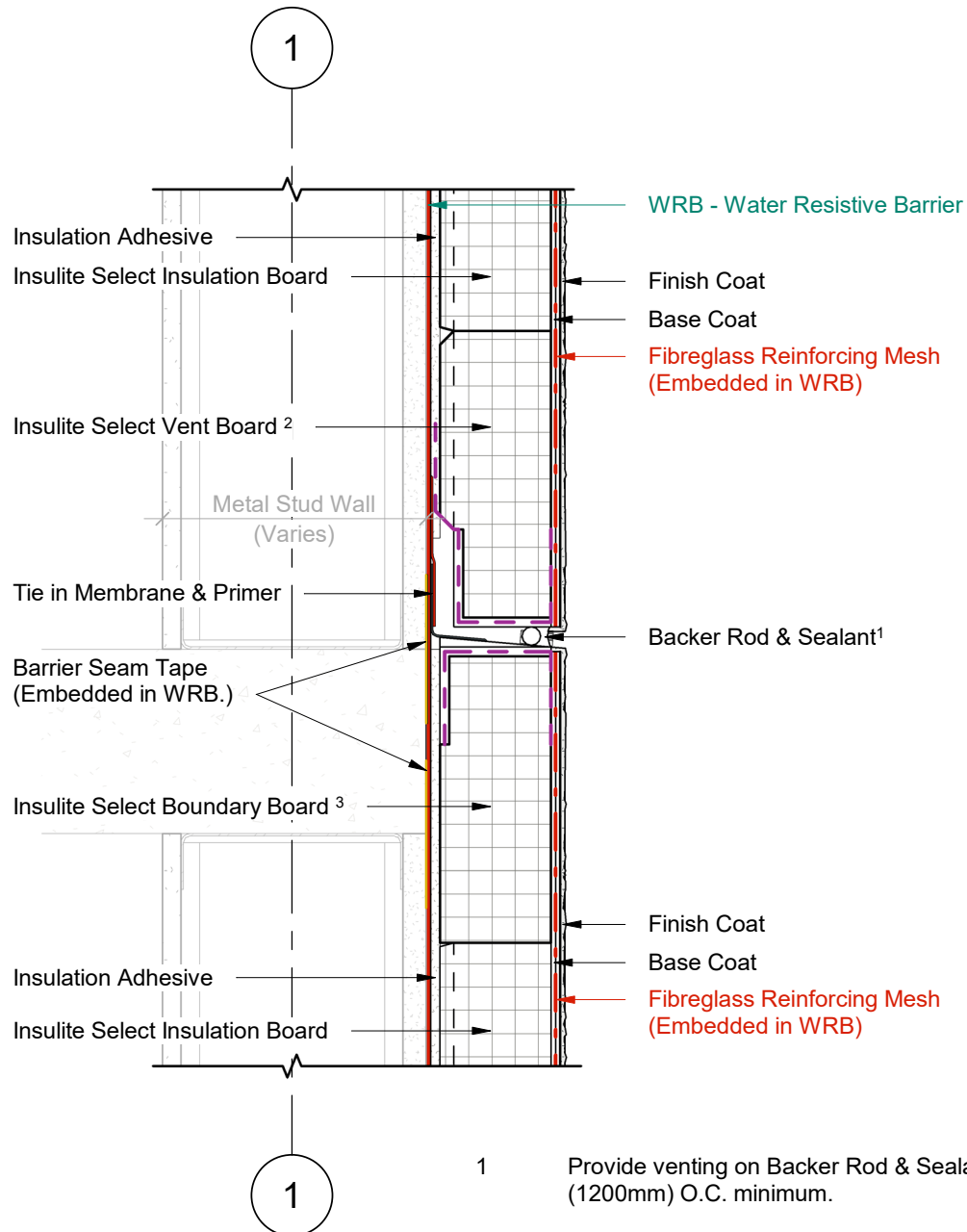
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VERTICAL EXPANSION JOINT



1 Plan Detail
2 Scale = 1:5

HORIZONTAL EXPANSION JOINT



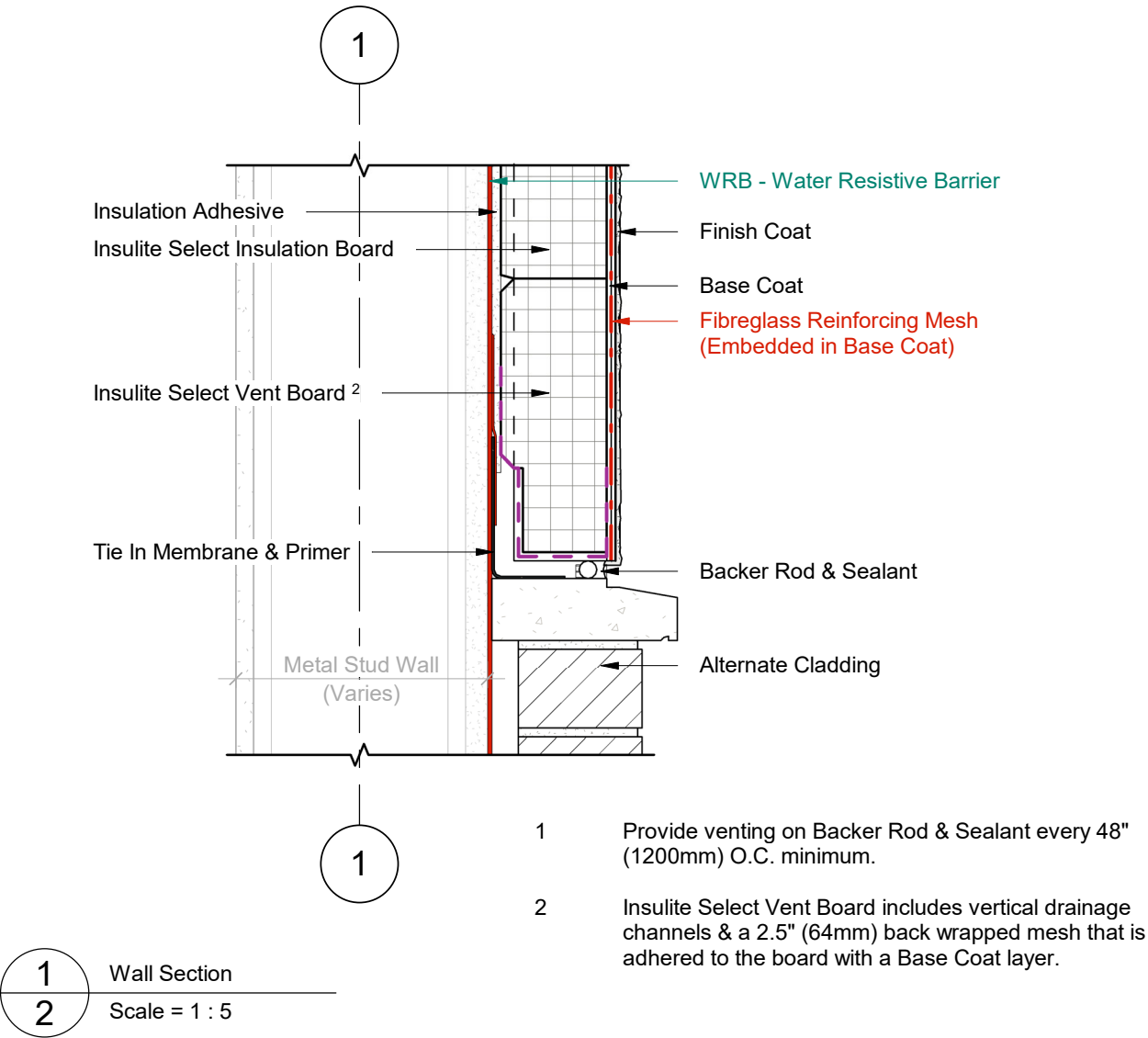
- 1 Provide venting on Backer Rod & Sealant every 48" (1200mm) O.C. minimum.
- 2 Insulite Select Vent Board includes vertical drainage channels & a 2.5" (64mm) back wrapped mesh that is adhered to the board with a Base Coat layer.
- 3 Insulite Select Boundary Board includes a 2.5" (64mm) back wrapped mesh that is adhered to the board with a Base Coat layer.

1 Wall Section
2 Scale = 1 : 5

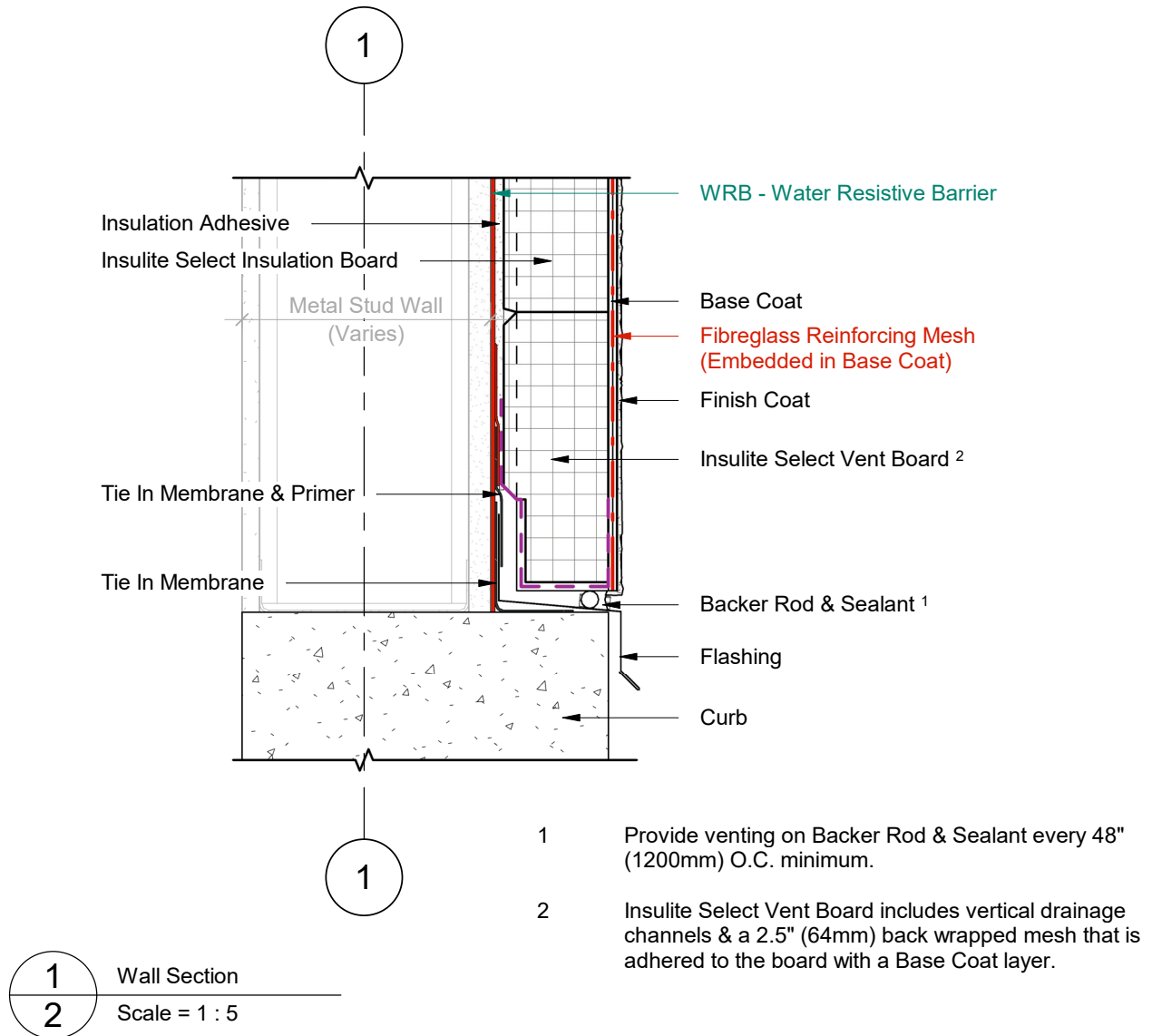
DURABOND.

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TERMINATION AT MASONRY SILL



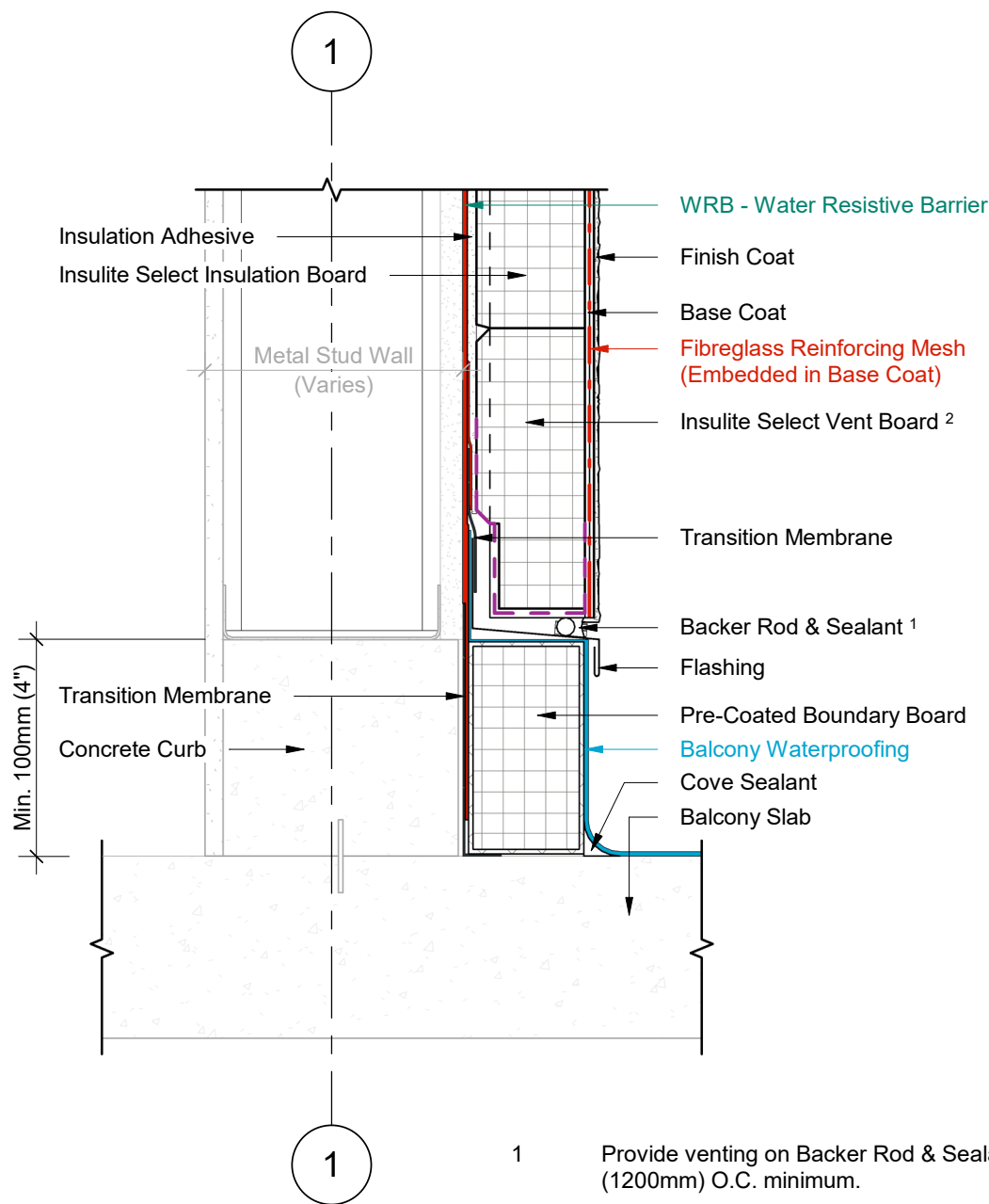
TERMINATION AT CURB



DURabond.

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TERMINATION AT BALCONY SLAB
(OPTION A)

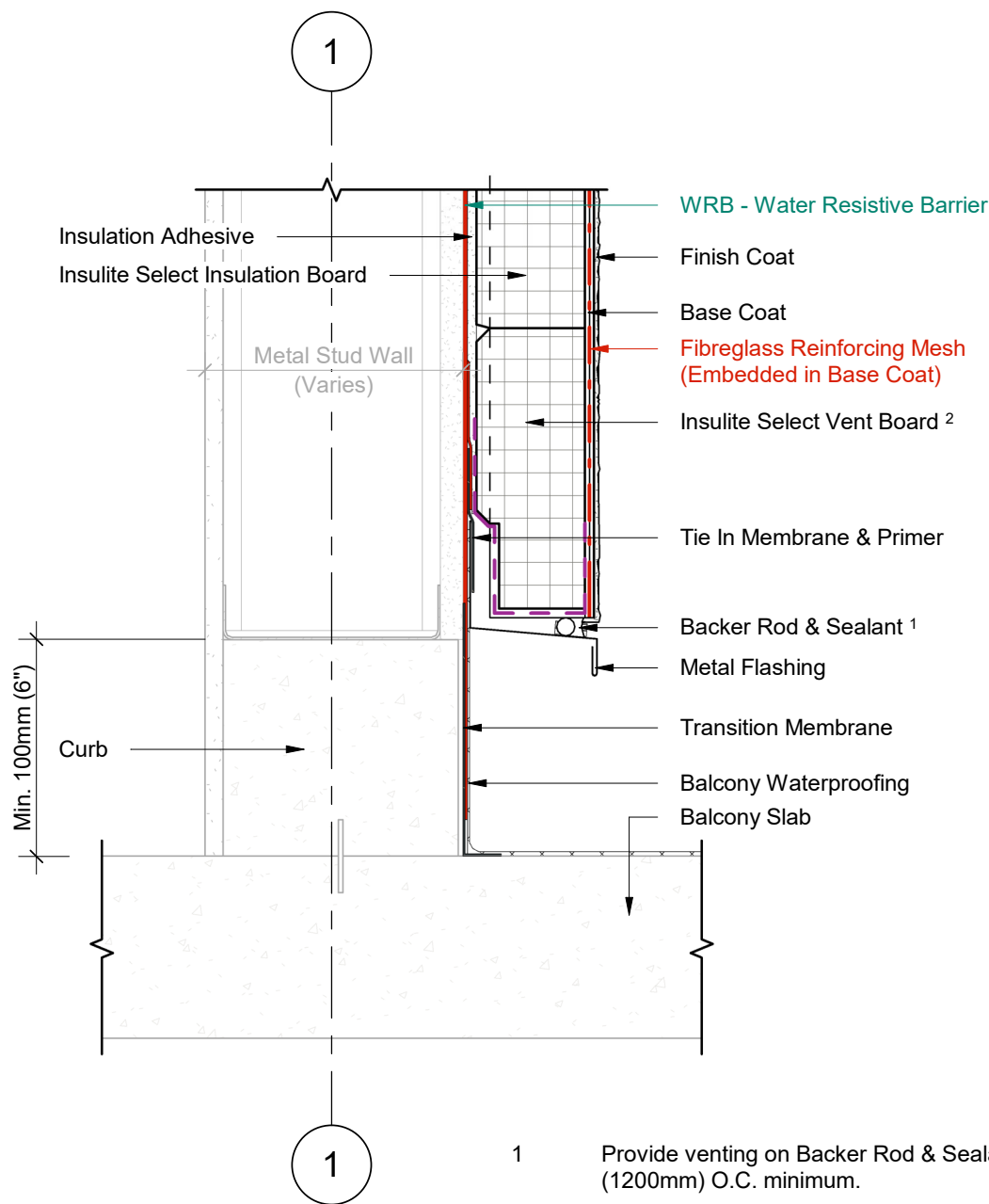


1 Wall Section
2 Scale = 1 : 5

DURABOND.

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TERMINATION AT BALCONY SLAB
(OPTION B)



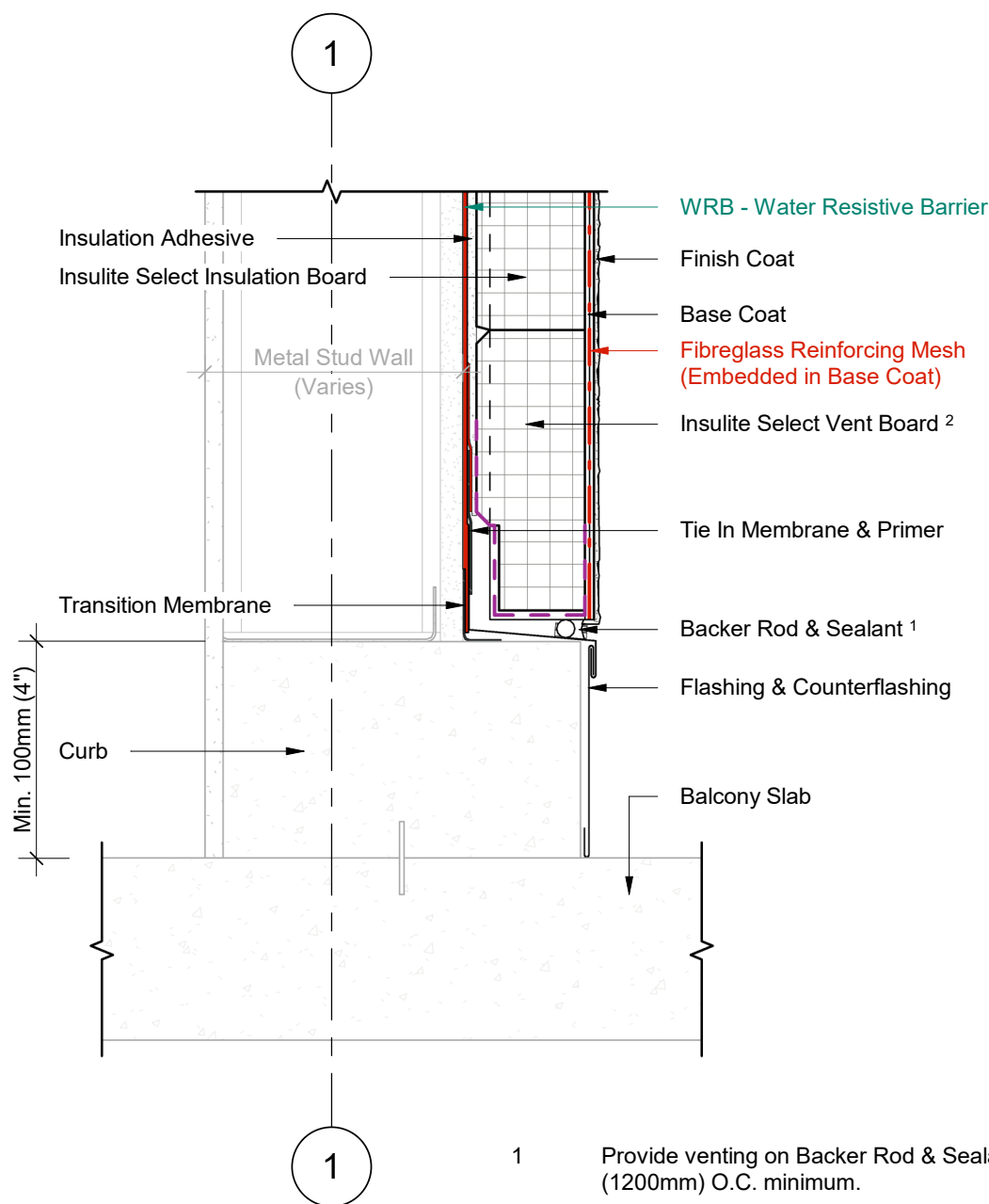
1 Wall Section
2 Scale = 1 : 5

- 1 Provide venting on Backer Rod & Sealant every 48" (1200mm) O.C. minimum.
- 2 Insulite Select Vent Board includes vertical drainage channels & a 2.5" (64mm) back wrapped mesh that is adhered to the board with a Base Coat layer.

DURABOND.

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TERMINATION AT BALCONY SLAB
(OPTION C)



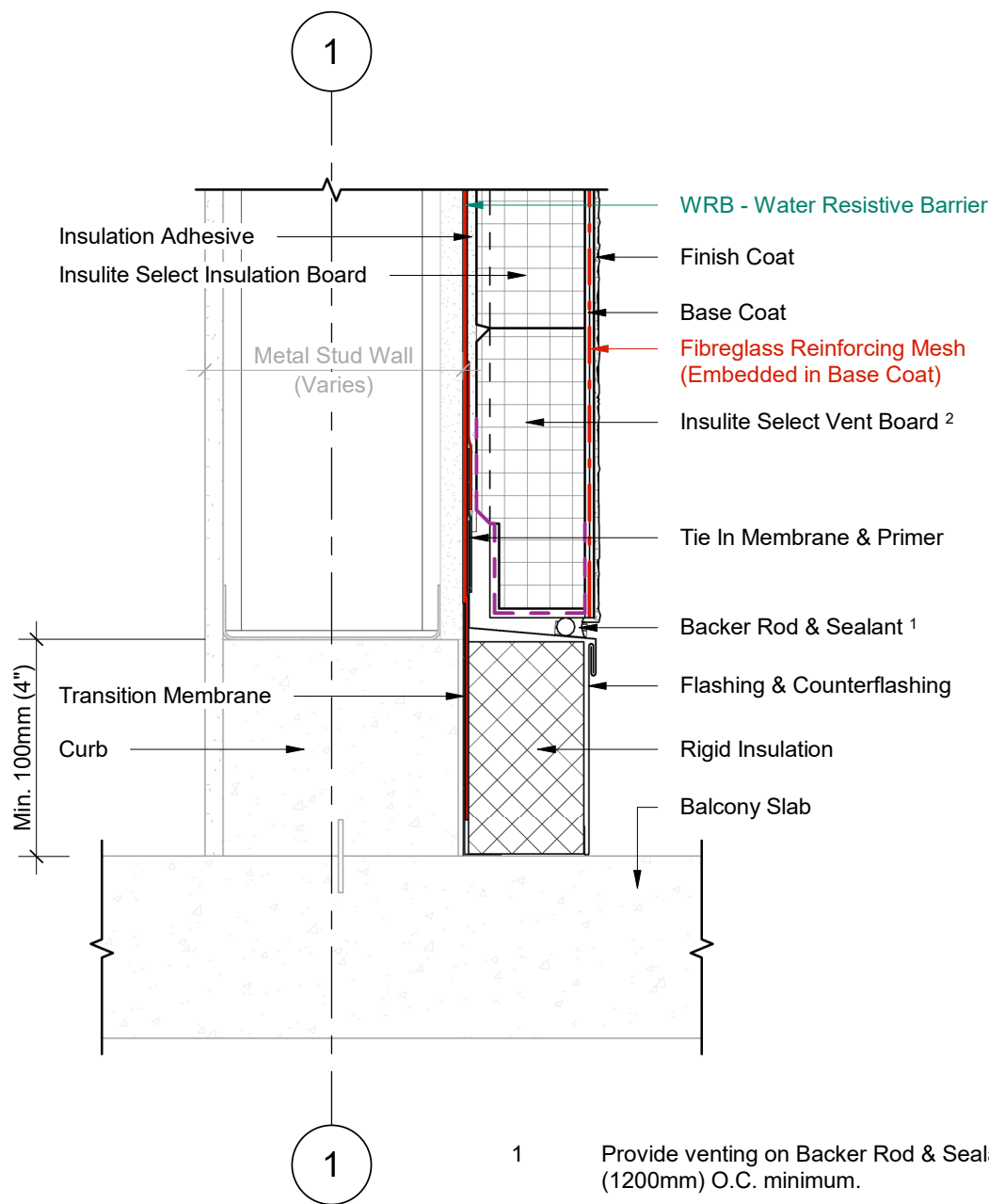
1 Wall Section
2 Scale = 1 : 5

- 1 Provide venting on Backer Rod & Sealant every 48" (1200mm) O.C. minimum.
- 2 Insulite Select Vent Board includes vertical drainage channels & a 2.5" (64mm) back wrapped mesh that is adhered to the board with a Base Coat layer.

DURABOND.

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TERMINATION AT BALCONY SLAB
(OPTION D)



- 1 Provide venting on Backer Rod & Sealant every 48" (1200mm) O.C. minimum.
- 2 Insulite Select Vent Board includes vertical drainage channels & a 2.5" (64mm) back wrapped mesh that is adhered to the board with a Base Coat layer.

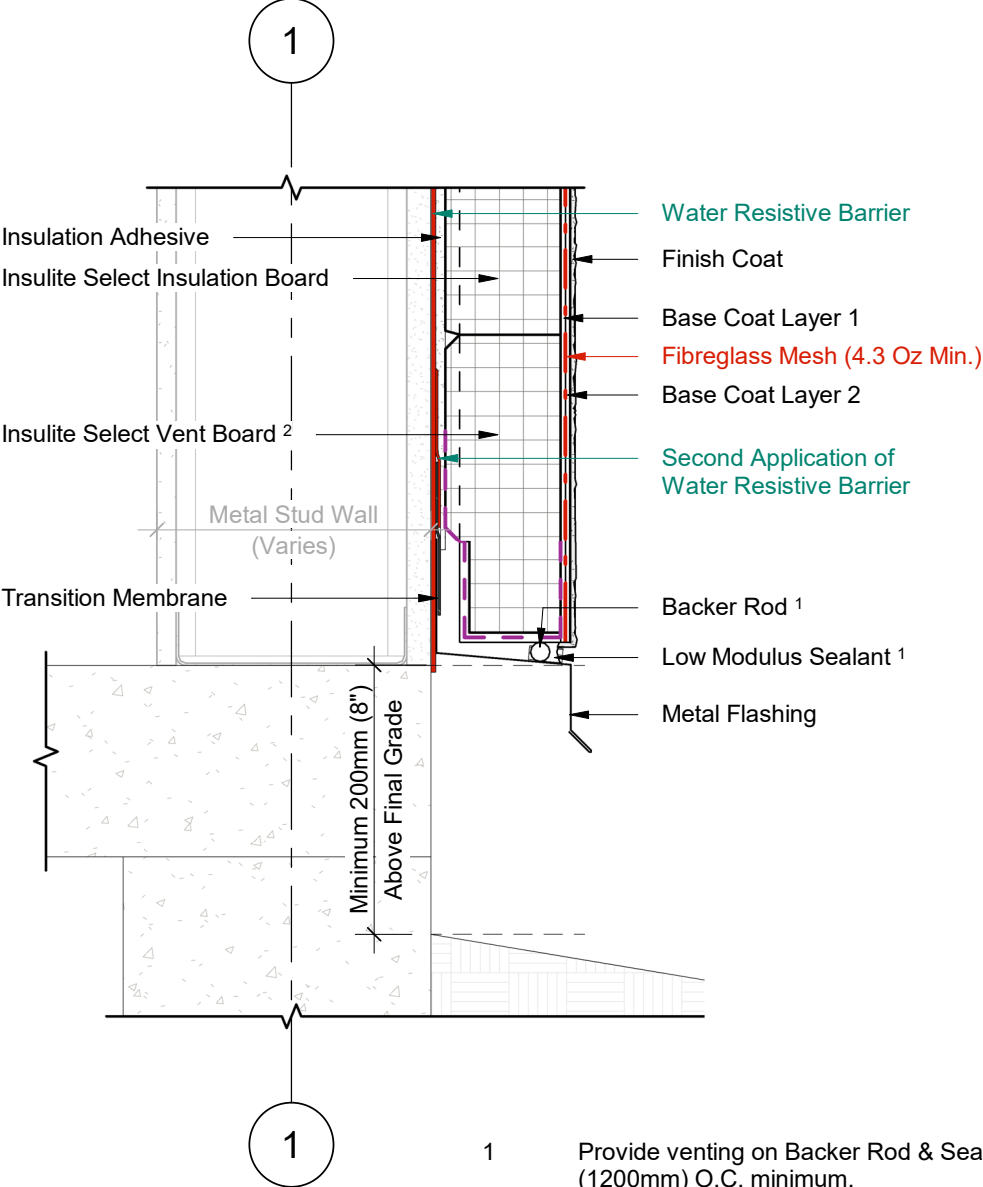
1 Wall Section

2 Scale = 1 : 5

DURABOND.

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FOUNDATION TERMINATION WITH FLASHING



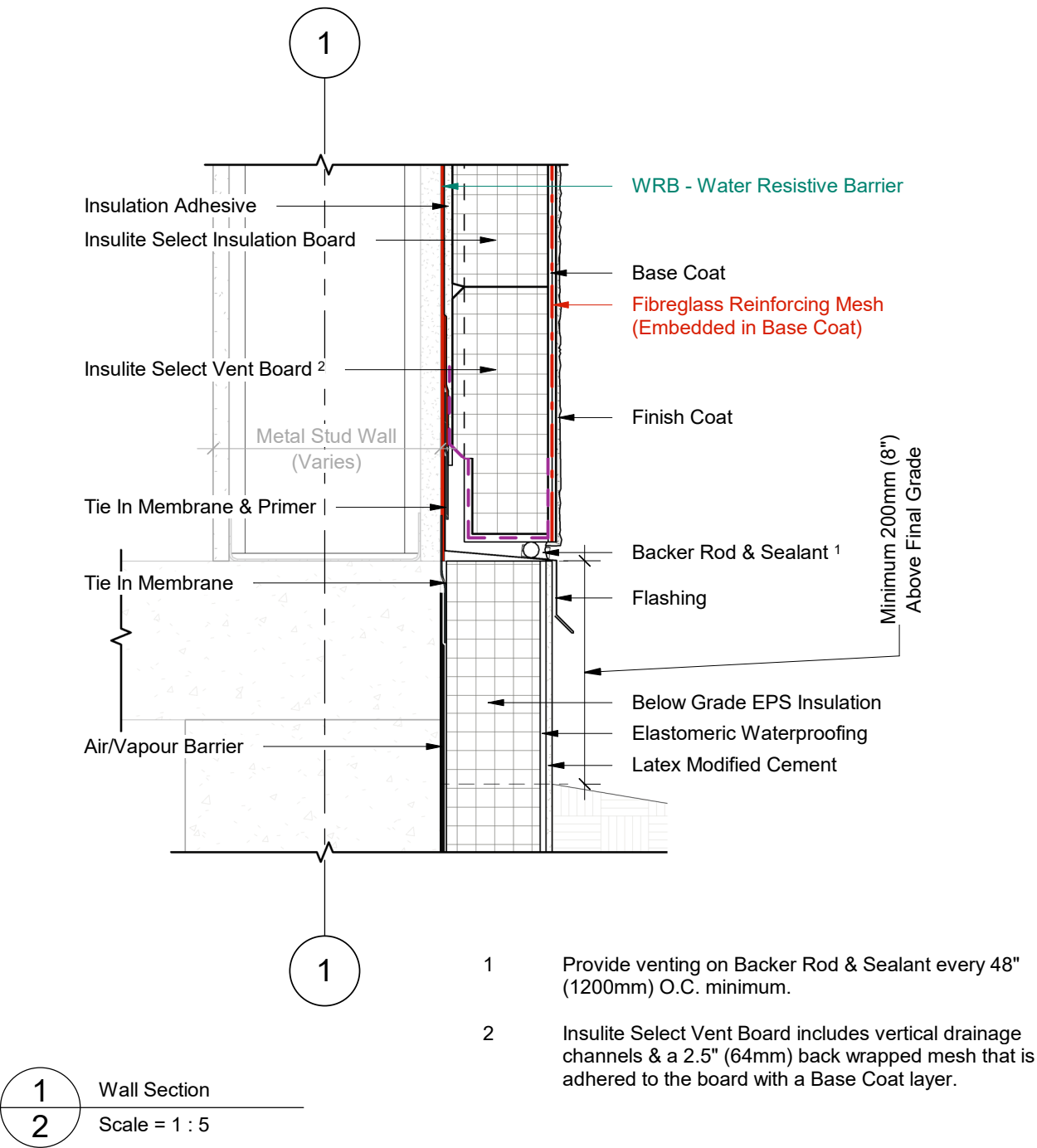
1 Wall Section
2 Scale = 1 : 5

- 1 Provide venting on Backer Rod & Sealant every 48" (1200mm) O.C. minimum.
- 2 Insulite Select Vent Board includes vertical drainage channels & a 2.5" (64mm) back wrapped mesh that is adhered to the board with a Base Coat layer.

DURABOND.

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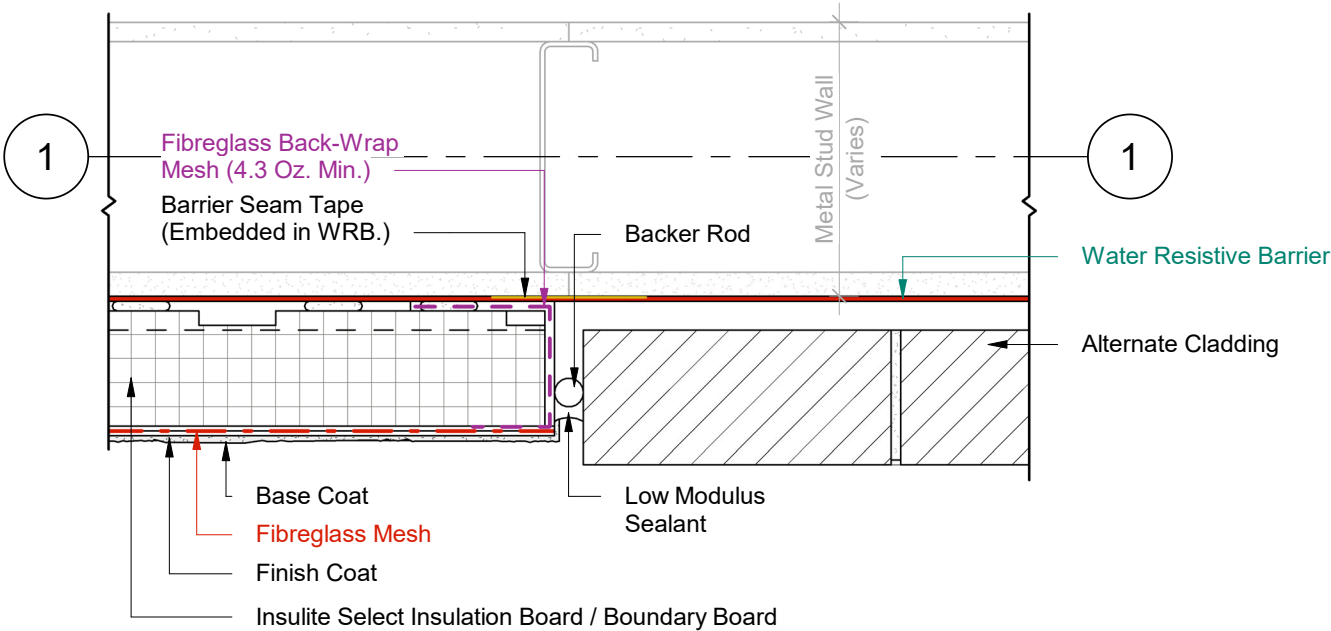
INSULATED FOUNDATION WITH FLASHING



DURABOND.

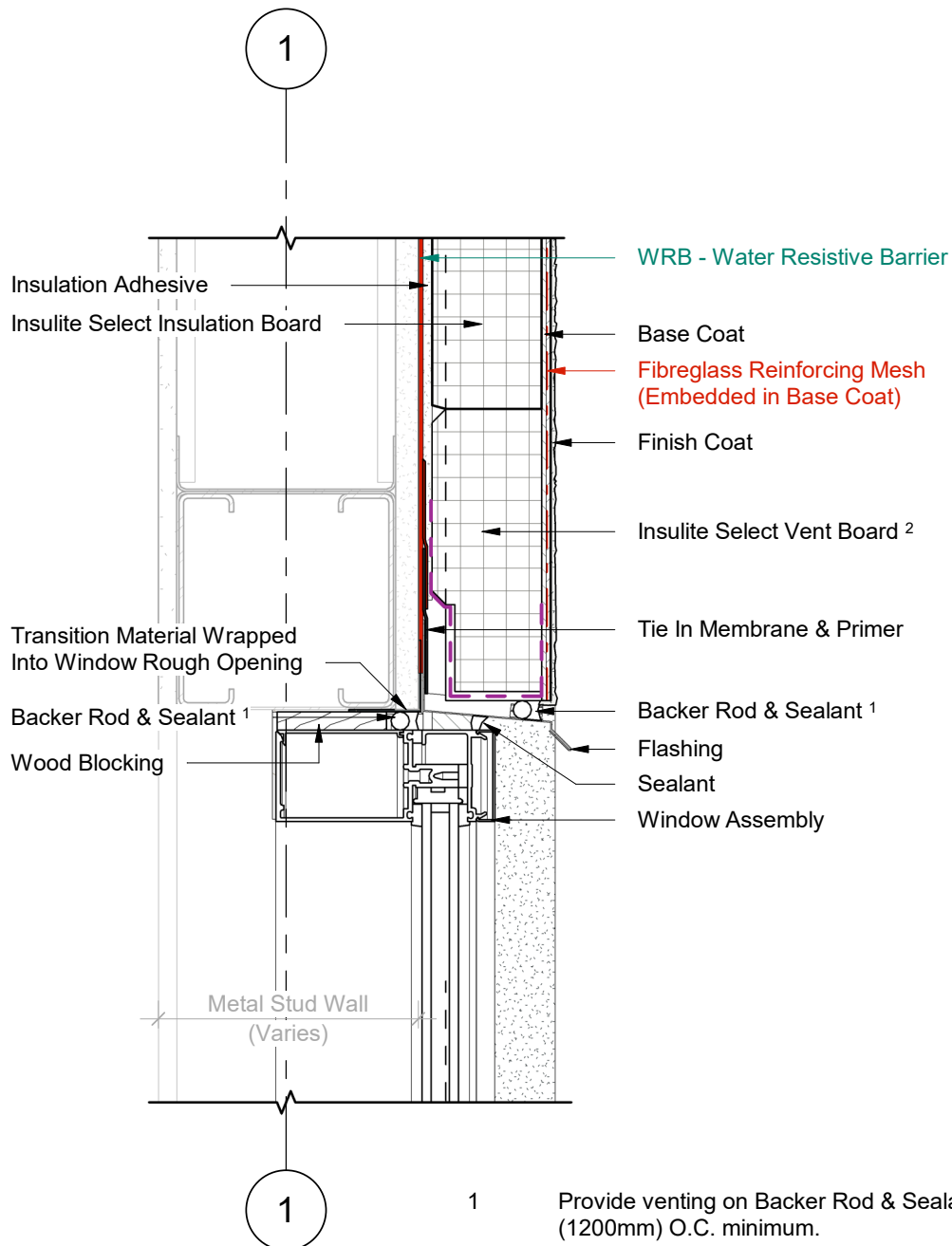
Durabond details are offered to assist in the development of project specific details; principles and variables incorporated in all details are the sole responsibility of the project professional(s).

VERTICAL CLADDING CHANGE



1 Plan Detail
2 Scale = 1:5

WINDOW HEAD (OPTION A)



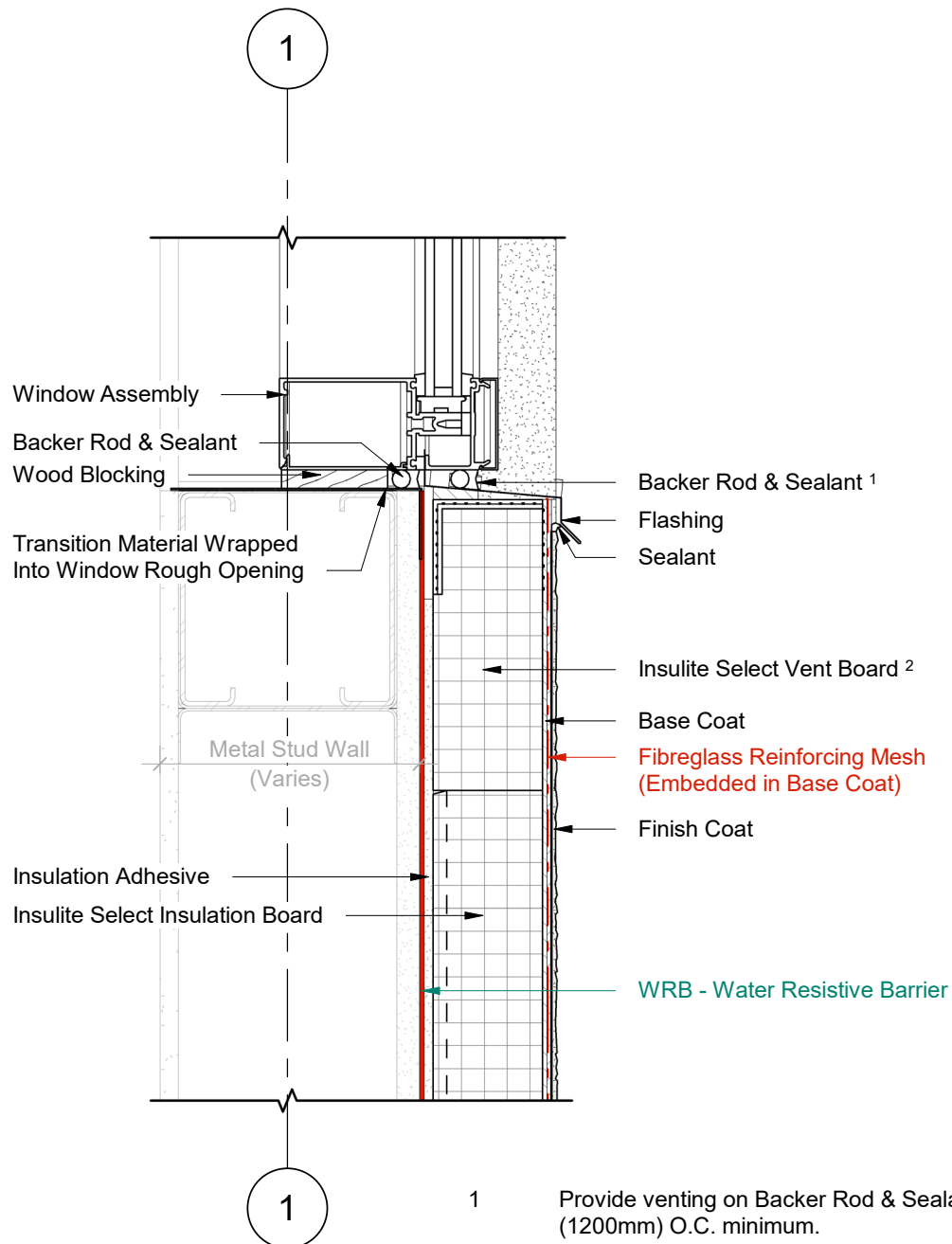
- 1 Provide venting on Backer Rod & Sealant every 48" (1200mm) O.C. minimum.
- 2 Insulite Select Vent Board includes vertical drainage channels & a 2.5" (64mm) back wrapped mesh that is adhered to the board with a Base Coat layer.

1 Wall Section
2 Scale = 1 : 5

DURABOND.

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WINDOW SILL (OPTION A)



- 1 Provide venting on Backer Rod & Sealant every 48" (1200mm) O.C. minimum.
- 2 Insulite Select Vent Board includes vertical drainage channels & a 2.5" (64mm) back wrapped mesh that is adhered to the board with a Base Coat layer.

1

Wall Section

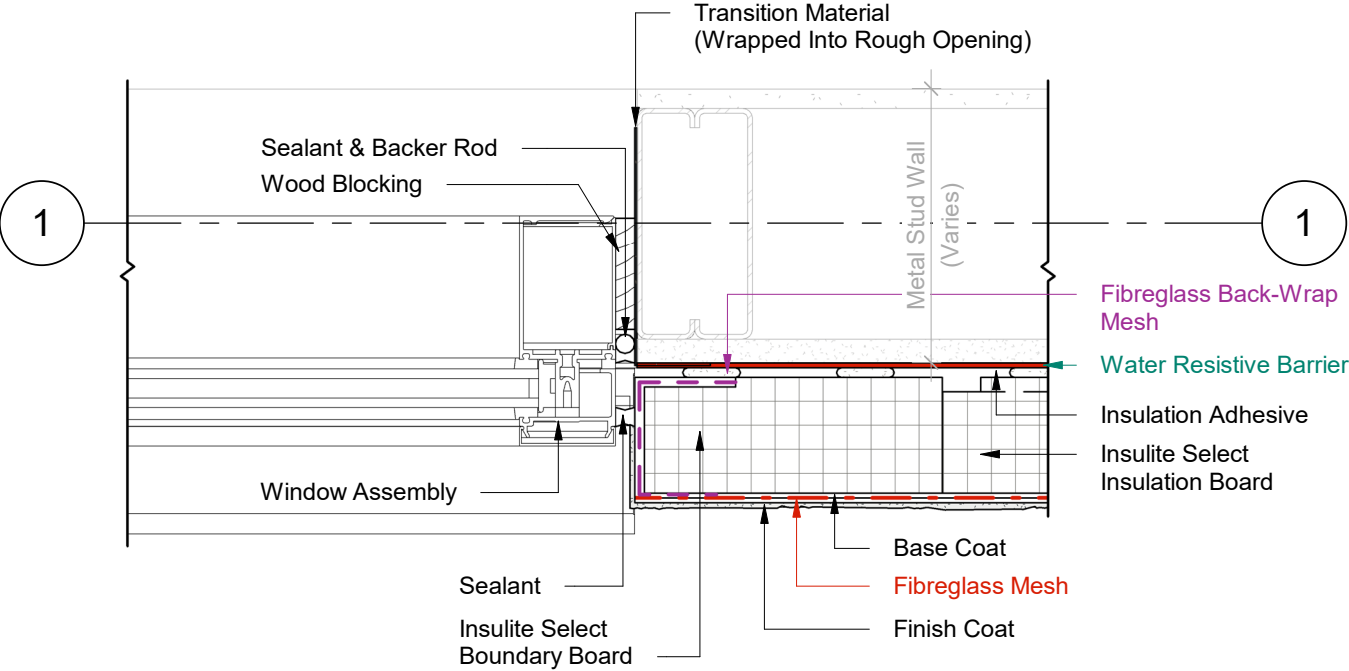
2

Scale = 1 : 5

DURABOND.

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WINDOW JAMB (OPTION A)



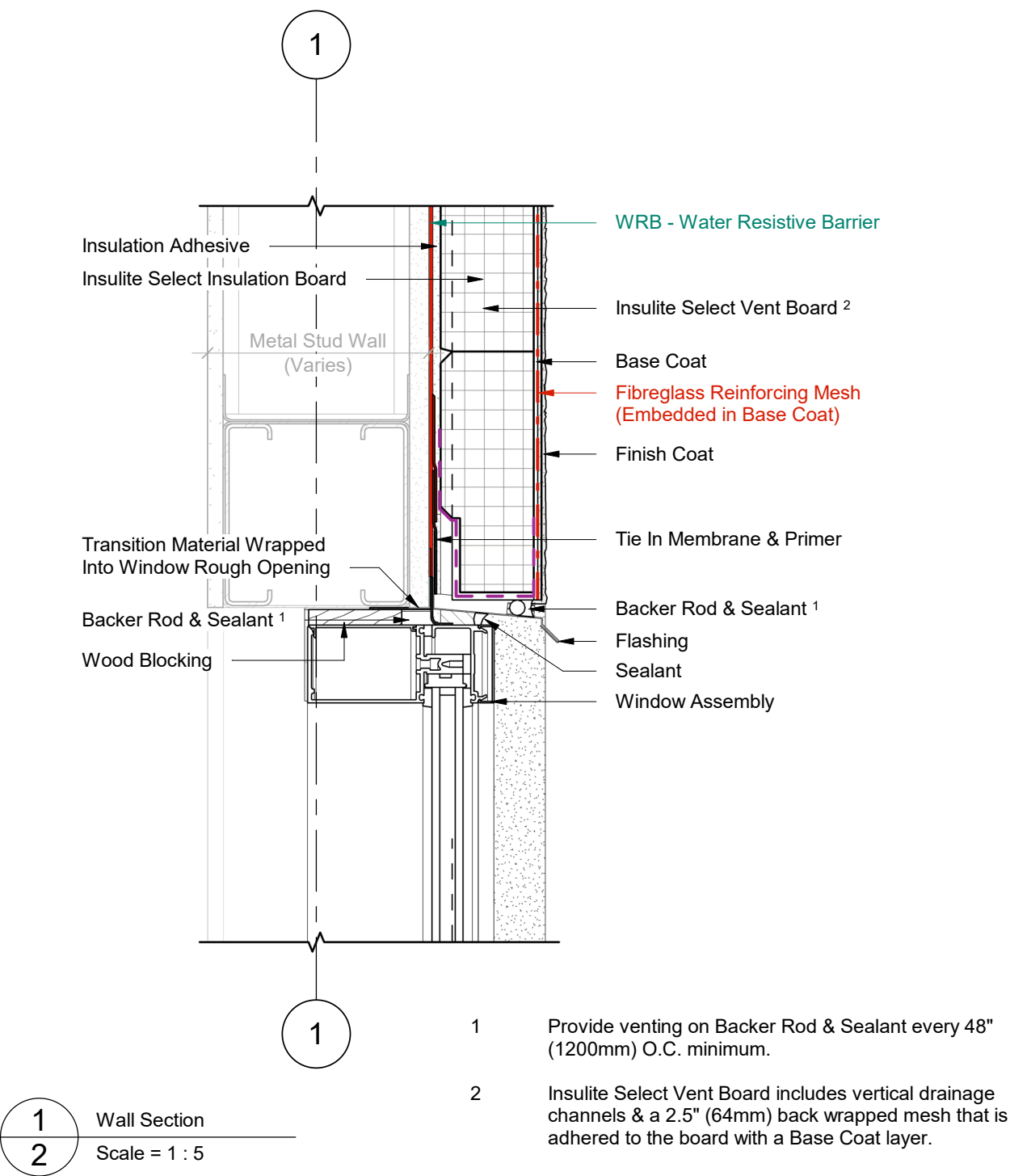
1 Plan Detail
2 Scale = 1:5

- 1 Provide venting on Backer Rod & Sealant every 48" (1200mm) O.C. minimum.
- 2 Insulite Select Vent Board includes vertical drainage channels & a 2.5" (64mm) back wrapped mesh that is adhered to the board with a Base Coat layer.



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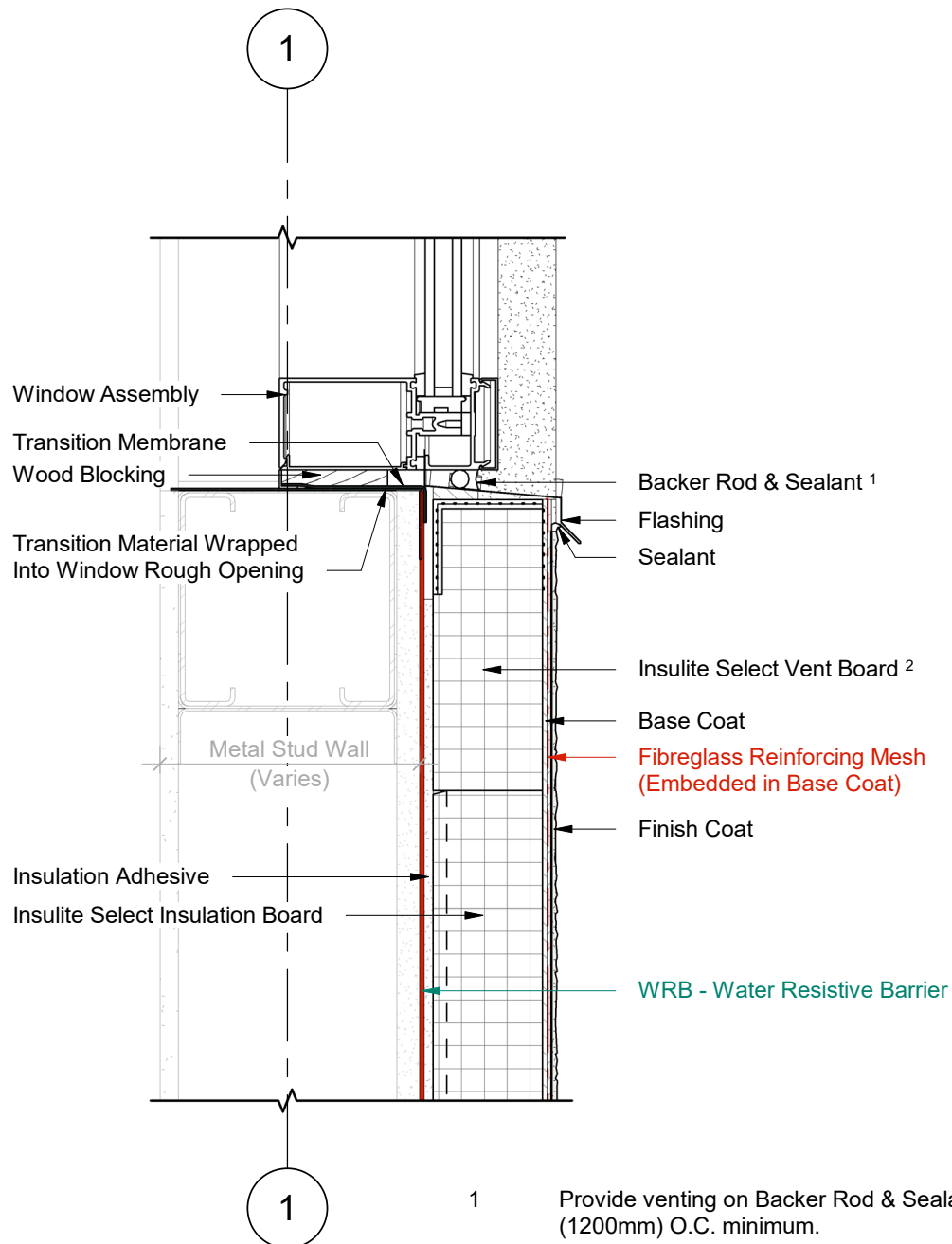
WINDOW HEAD (OPTION B)



DURABOND.

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WINDOW SILL (OPTION B)



- 1 Provide venting on Backer Rod & Sealant every 48" (1200mm) O.C. minimum.
- 2 Insulite Select Vent Board includes vertical drainage channels & a 2.5" (64mm) back wrapped mesh that is adhered to the board with a Base Coat layer.

1

Wall Section

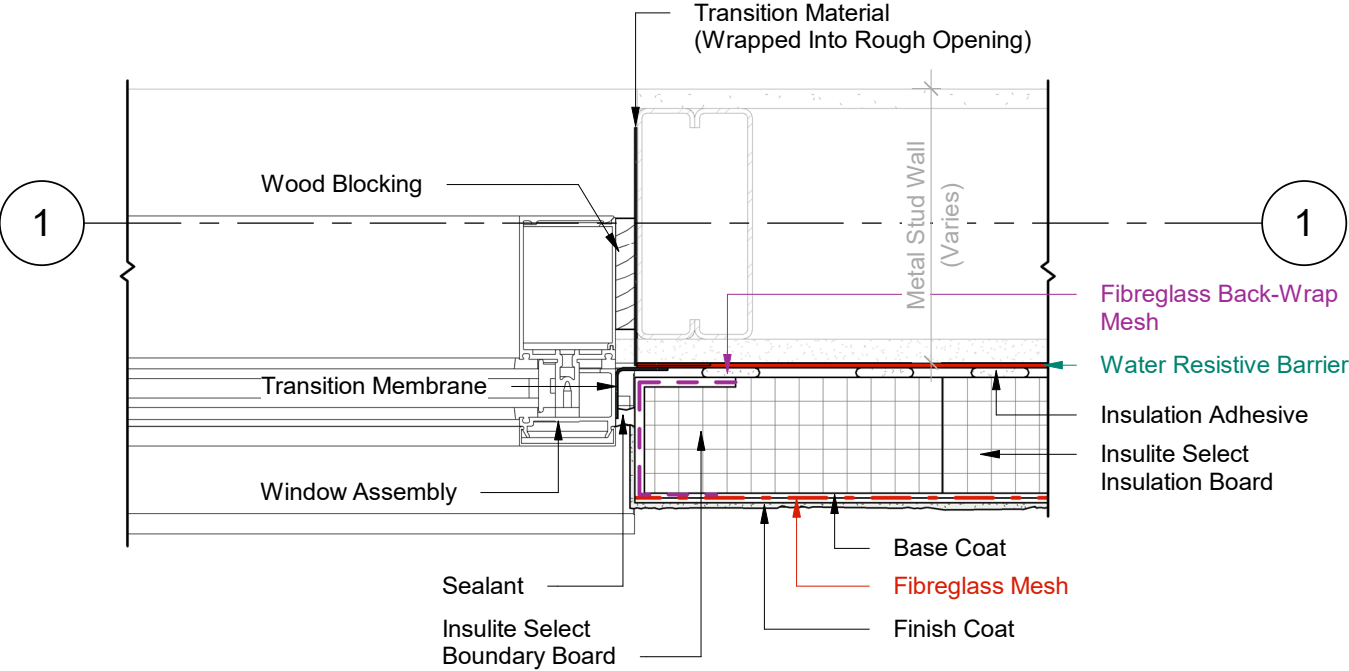
2

Scale = 1 : 5

DURABOND.

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WINDOW JAMB (OPTION B)



1 Plan Detail
2 Scale = 1:5

- 1 Provide venting on Backer Rod & Sealant every 48" (1200mm) O.C. minimum.
- 2 Insulite Select Vent Board includes vertical drainage channels & a 2.5" (64mm) back wrapped mesh that is adhered to the board with a Base Coat layer.

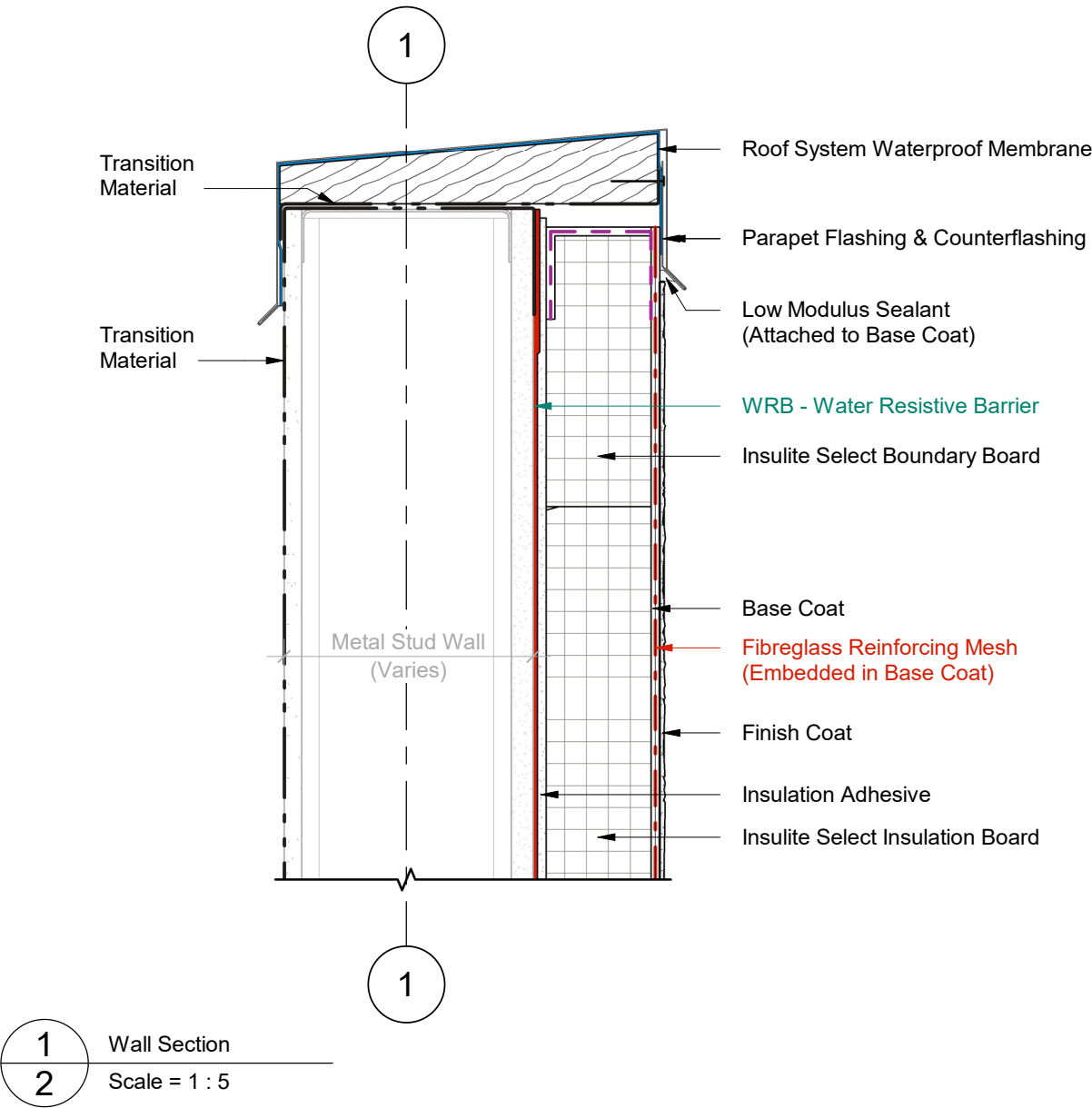
DURABOND.

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INSULITE SELECT

PARAPET DETAIL

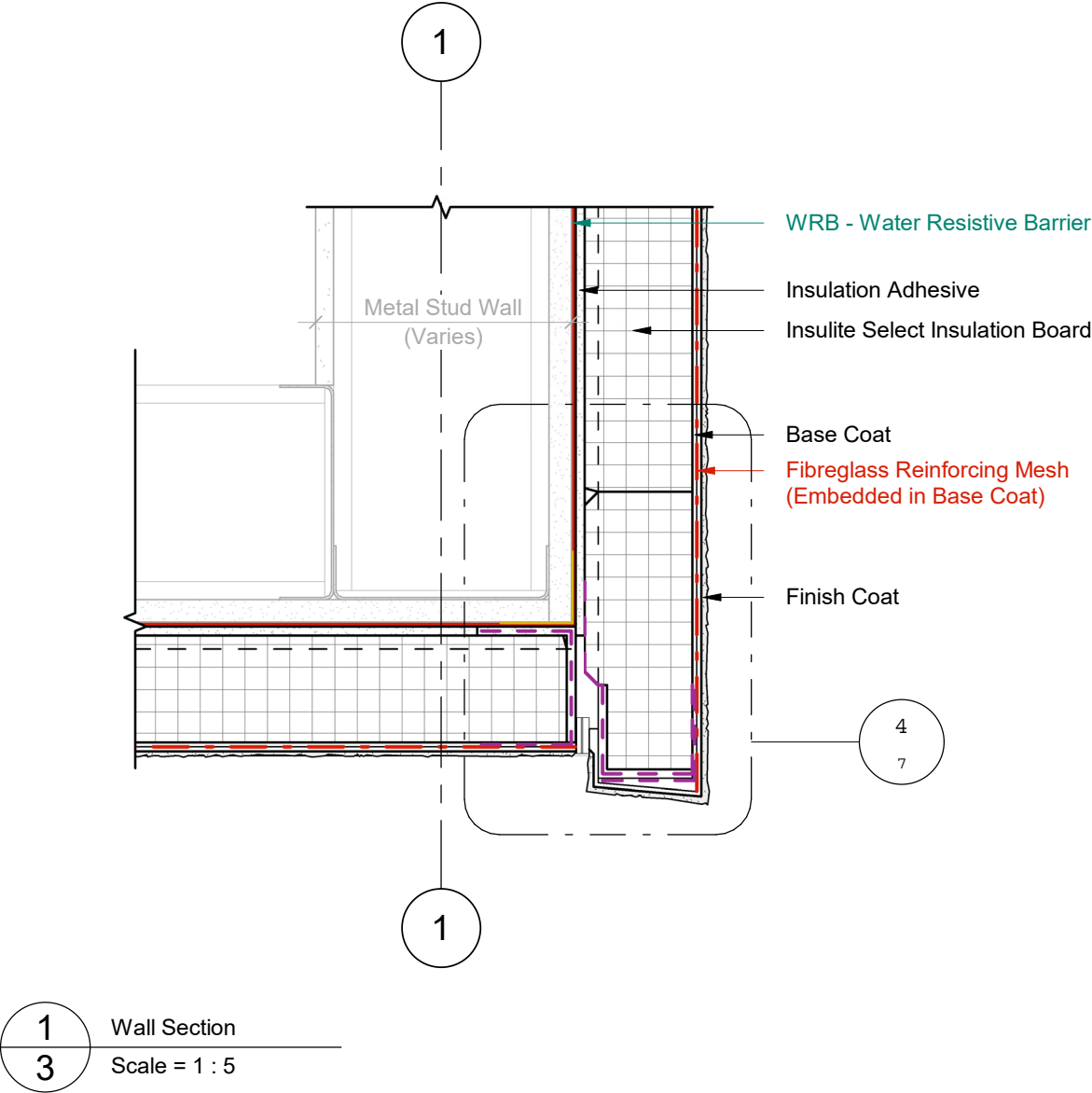
IS_SGA_DET401_R2



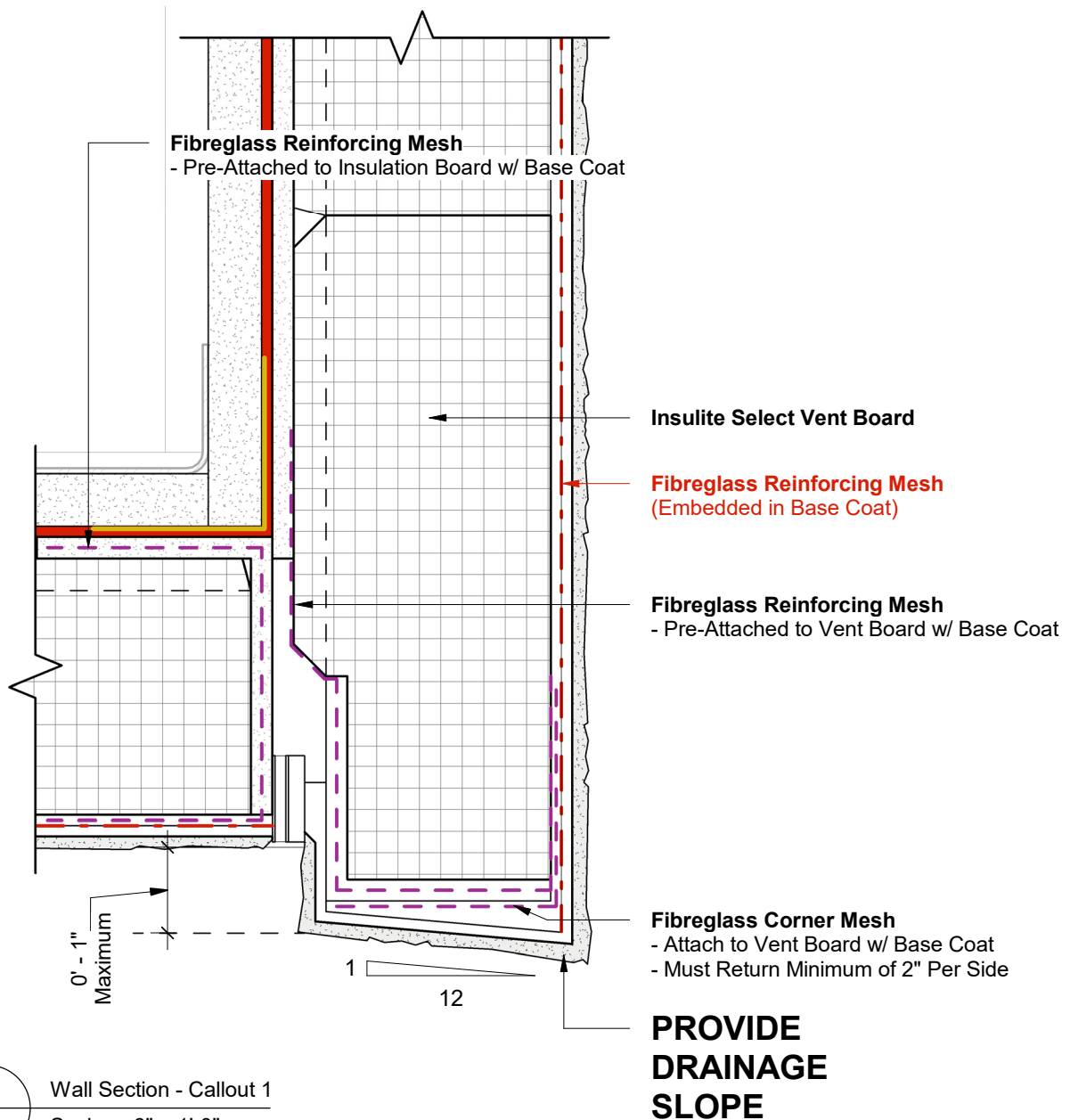
DURABOND.

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SOFFIT INTERFACE WITH
OVERHANG



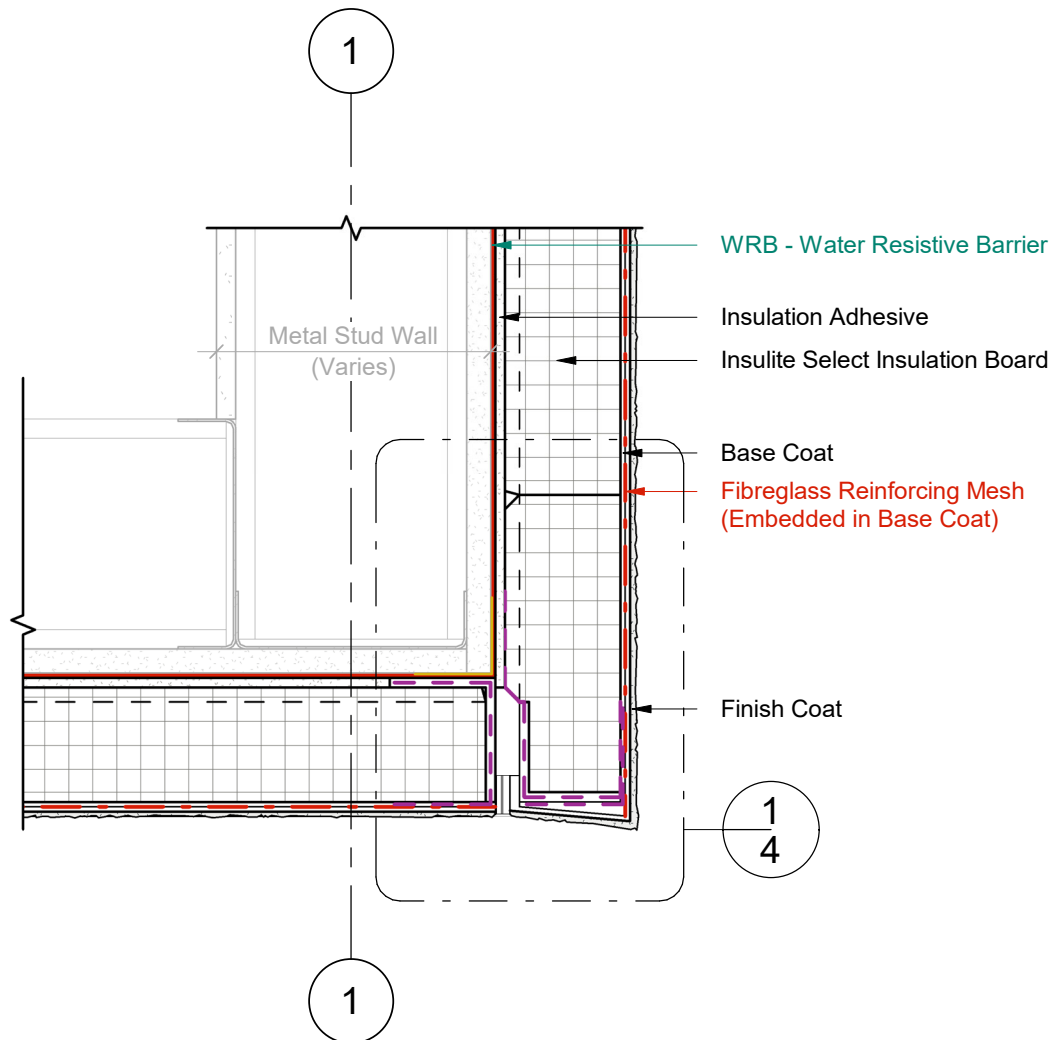
SOFFIT INTERFACE WITH OVERHANG



DURABOND.

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SOFFIT INTERFACE WITH FLUSH JOINT



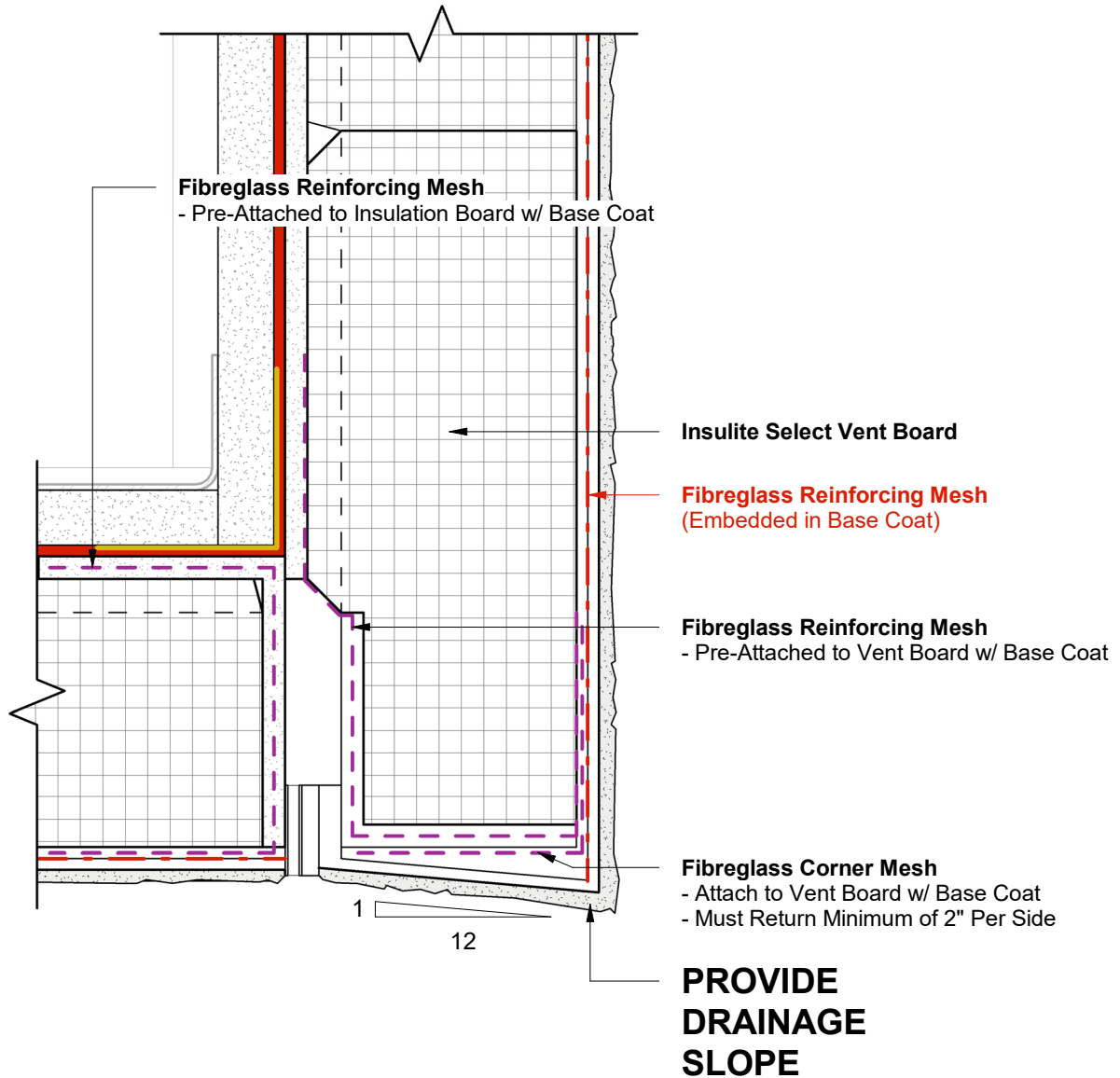
1
3

Wall Section
Scale = 1 : 5

DURABOND.

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SOFFIT INTERFACE WITH FLUSH JOINT

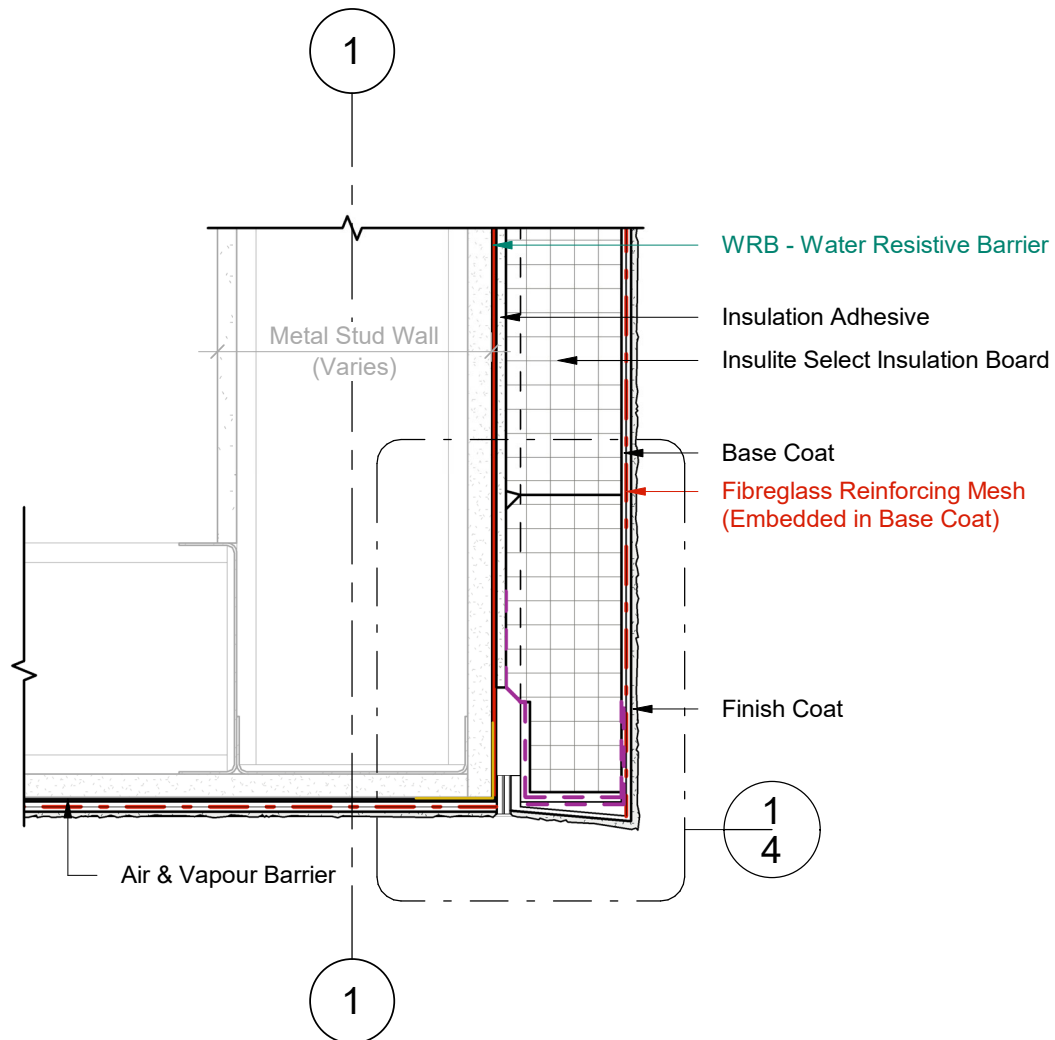


1 Wall Section - Callout 1
4 Scale = 6" = 1'-0"

DURABOND.

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STUCCO SOFFIT INTERFACE WITH FLUSH JOINT



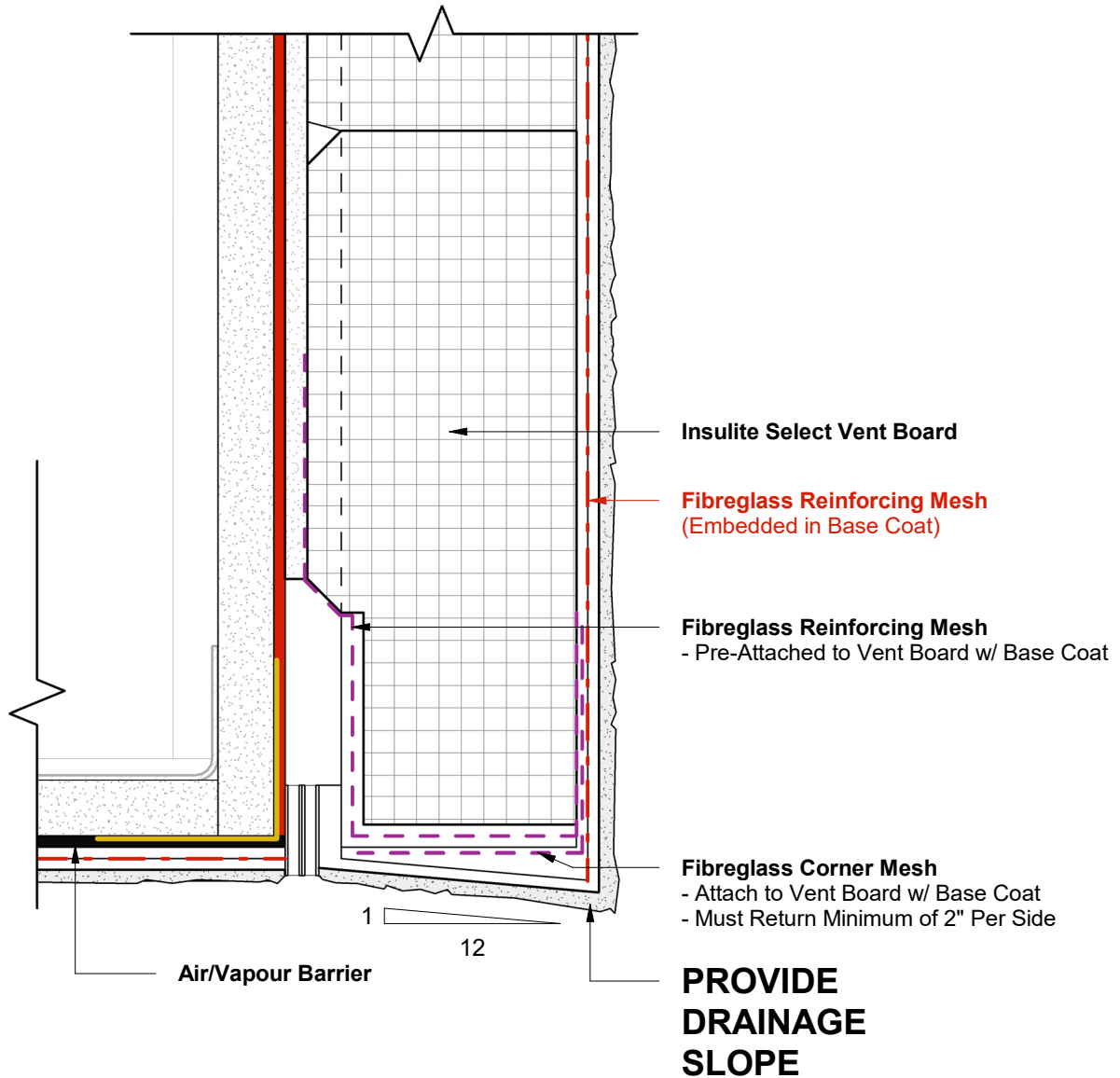
1
3

Wall Section
Scale = 1 : 5

DURABOND.

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STUCCO SOFFIT INTERFACE WITH FLUSH JOINT



1 Wall Section - Callout 1
4 Scale = 6" = 1'-0"

DURABOND.

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