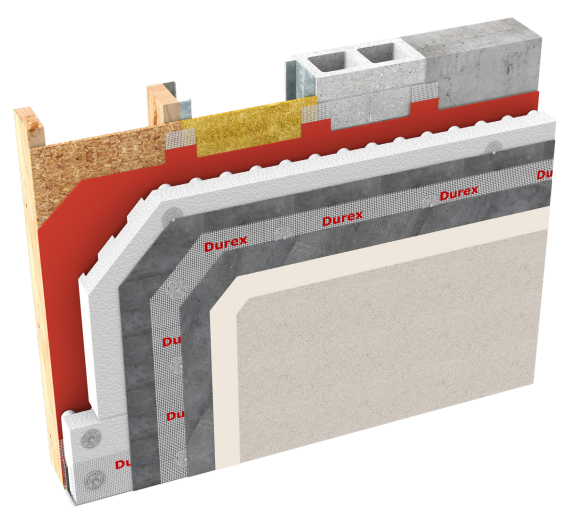
Durex® Quantum Select MF



CCMC 13103-R

CAN/ULC S716.1 Materials CAN/ULC S716.2 Installations CAN/ULC S716.3 Design Application

G.D.D.C Factor = 47% C.I Factor = 0.65 RSI/Inch Type 1 EPS = 0.70 RSI/Inch Type 2 EPS



Fastened



Drained



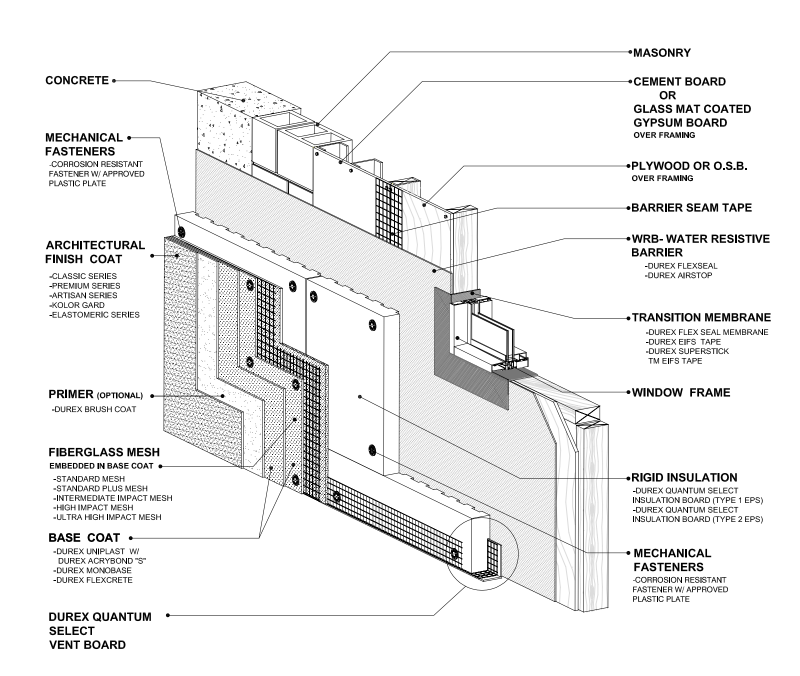
Eco-Friendly

Protect. Enhance. Outperform.



DURa 50 YEARS1-877-387-2266 info@durabond.com

Durex® Quantum Select MF



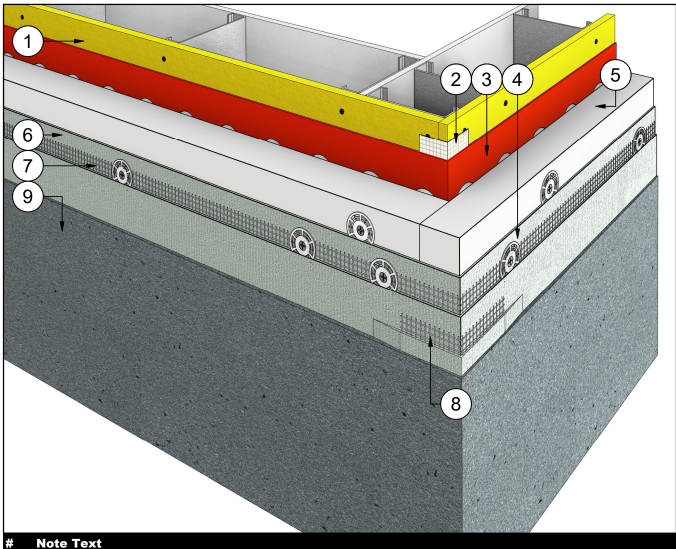


Durabond details are offered to assist in the development of project specific details; principles and variables incorporated in all details are the sole responsibility of the project professional(s).

System Isometric & Components

QSMF_SGA_DET102_R1

OUTSIDE CORNER DETAIL

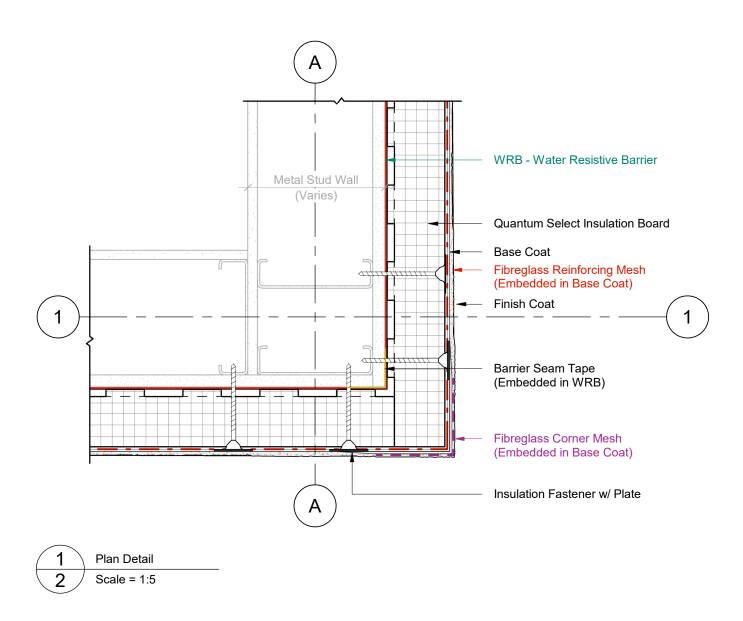


- Steel Studs Frame & Sheathing
- 2 Barrier Seam Tap (Embedded in WRB.)
- 3 WRB - Water Resistive Barrier
- 4 Insulation Fastner w/ Plate
- 5 **Quantum Select Insulation Board**
- 6
- 7 Fibreglass Reinforcing Mesh (Embedded in WRB)
- 8 Fibreglass Corner Mesh (Embedded in WRB)
- Finish Coat

DURADOND.

QUANTUM SELECT MF OUTSIDE CORNER DETAIL

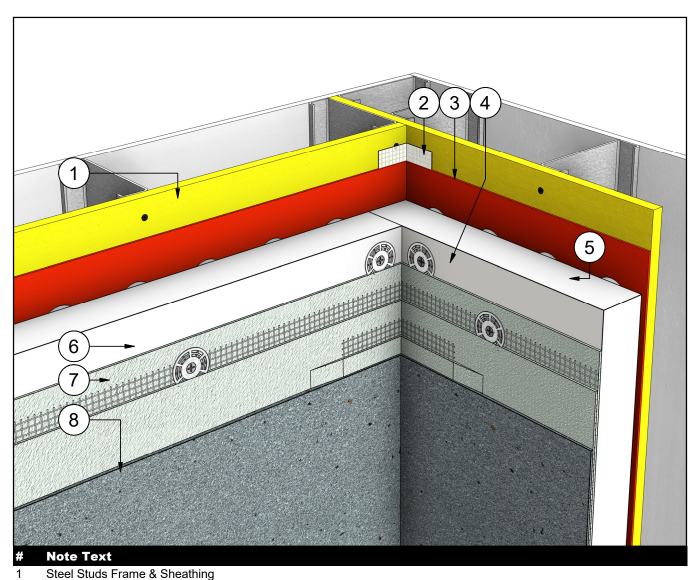
QSMF_SGA_DET102_R1



DURADOND.

QSMF_SGA_DET104_R1

INSIDE CORNER DETAIL

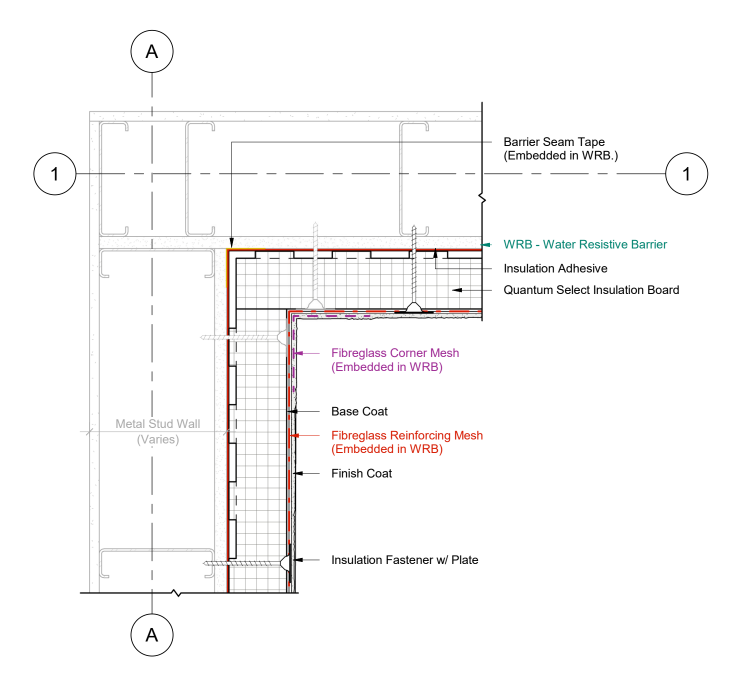


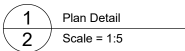
- Sieer Studs Frame & Sheathing
- 2 Barrier Seam Tap (Embedded in WRB.)
- 3 WRB Water Resistive Barrier
- 4 Fire Rated INsulation Fastener
- 5 Quantum Select Insulation Board
- 6 Base Coat
- 7 Fibreglass Reinforcing Mesh (Embedded in WRB)
- 8 Finish Coat

DURABOND.

QSMF_SGA_DET104_R1

INSIDE CORNER DETAIL

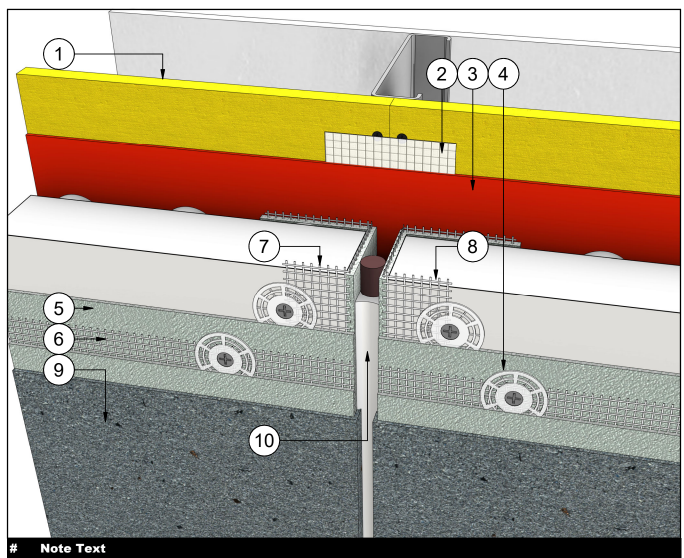




DURABOND.

QSMF_SGA_DET106_R2

VERTICAL EXPANSION JOINT

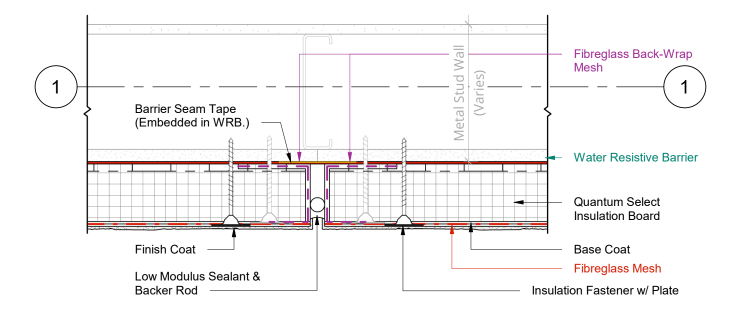


- 1 Steel Studs Frame & Sheathing
- 2 Barrier Seam Tap (Embedded in WRB.)
- 3 WRB Water Resistive Barrier
- 4 Insulation Fastener w/ Plate
- 5 Base Coat
- 6 Fibreglass Reinforcing Mesh (Embedded in WRB)
- 7 Fibreglass Corner Mesh (Embedded in WRB)
- 8 Fibreglass Corner Mesh (Embedded in WRB)
- 9 Finish Coat
- 10 Backer Rod & Sealant

DURADOND.

QSMF_SGA_DET106_R2

VERTICAL EXPANSION JOINT

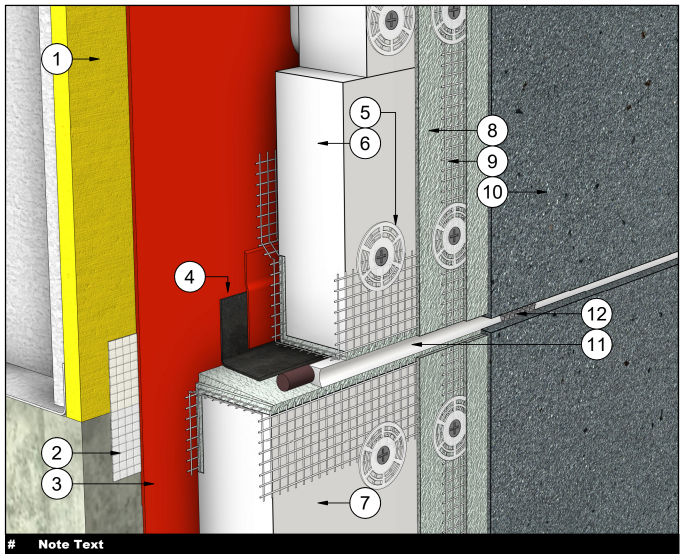


Plan Detail
2 Scale = 1:5

DURABOND.

QSMF_SGA_DET107_R1

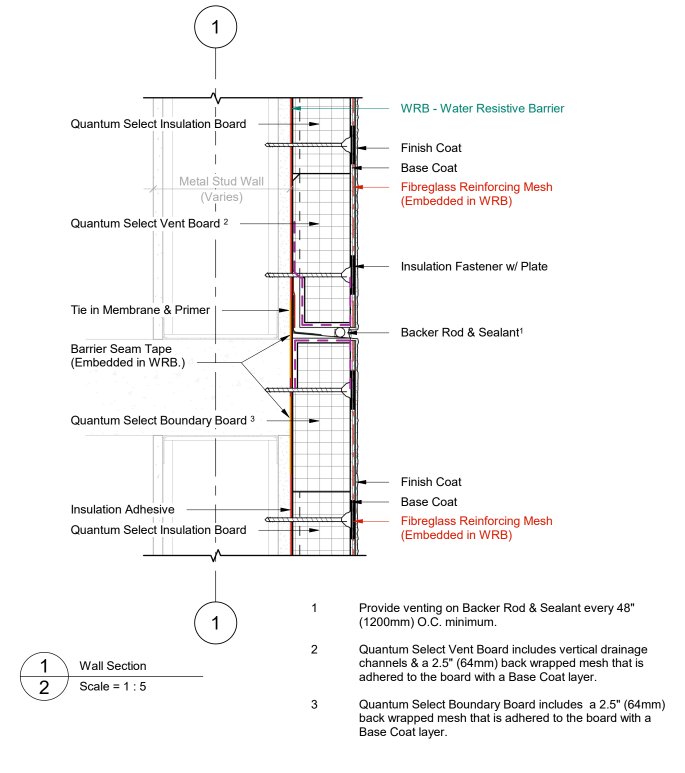
HORIZONTAL EXPANSION JOINT



- 1 Steel Studs Frame & Sheathing
- 2 Barrier Seam Tap (Embedded in WRB.)
- 3 WRB Water Resistive Barrier
- 4 Tie in Membrane & Primer
- 5 Insulation Fastener w/ Plate
- 6 Quantum Select Vent Board
- 7 Quantum Select Boundary Board
- 8 Base Coat
- 9 Fibreglass Reinforcing Mesh (Embedded in WRB)
- 10 Finish Coat
- 11 Backer Rod & Sealant
- 12 Sealant Vent

DURADOND.

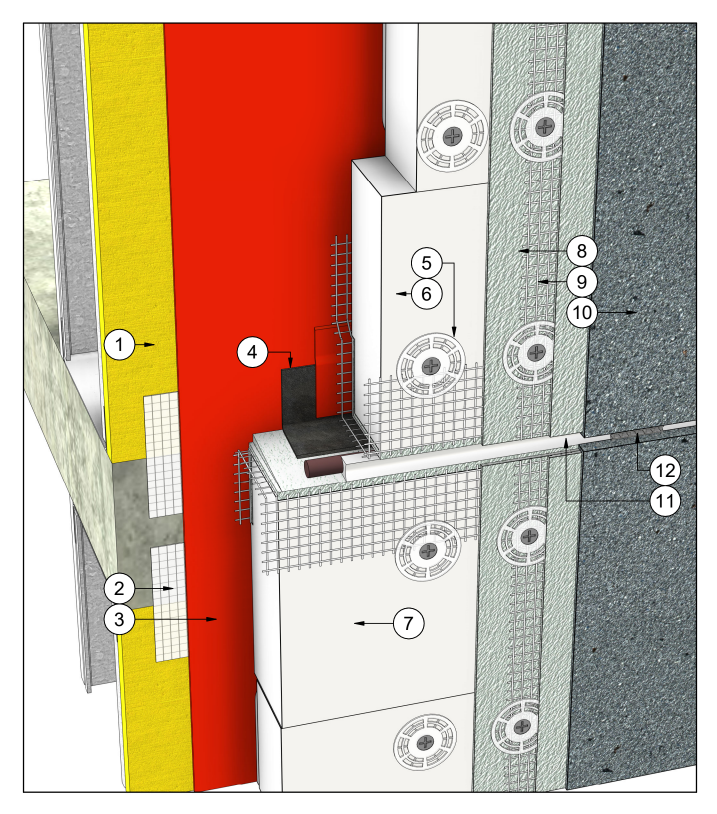
HORIZONTAL EXPANSION JOINT



DURABOND

QSMF_SGA_DET107_R1

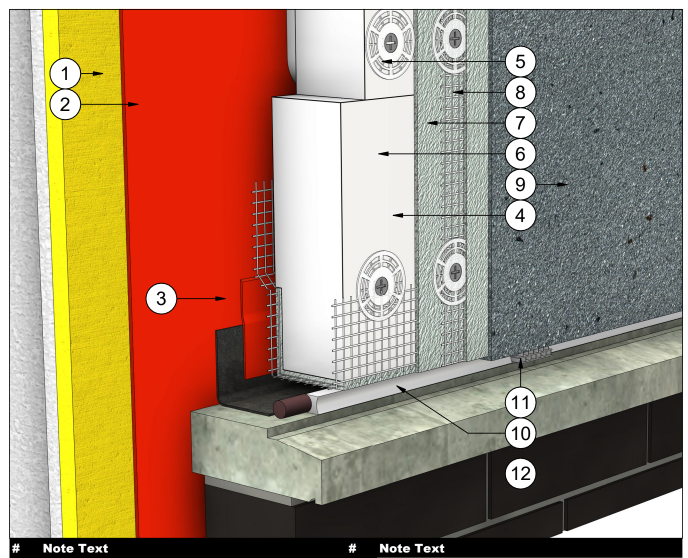
HORIZONTAL EXPANSION JOINT



DURADOND.

QSMF_SGA_DET201_R3

TERMINATION AT MASONRY SILL



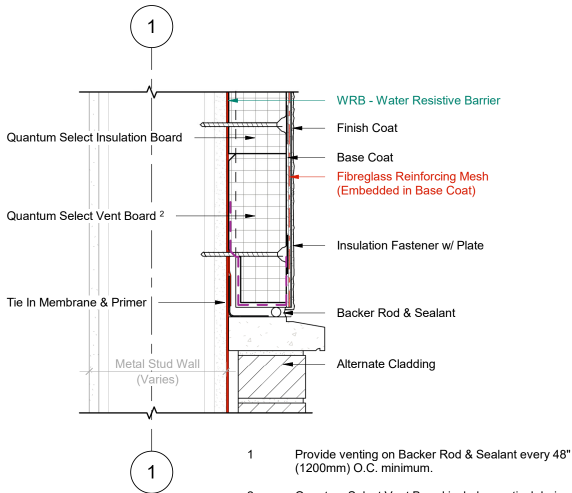
- 1 Steel Studs Framing & Sheathing
- 2 WRB Water Resitive Barrier
- 3 Tie In Membrane & Primer
- 4 Fire Rated Insulation Fastener
- 5 Quantum Select Insulation Board
- 6 Quantum Select Vent Board
- 7 Base Coat

- 8 Fibreglass Reinforcing Mesh (Embedded in Base Coat)
- 9 Finish Coat
- 10 Backer Rod & Sealant
- 11 Sealant Vent
- 12 Alternate Cladding

DURADOND.

QSMF_SGA_DET201_R3

TERMINATION AT MASONRY SILL



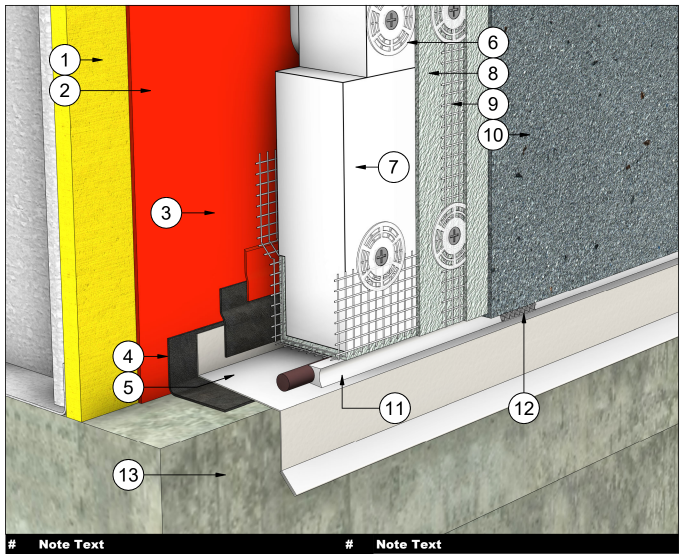
1 Wall Section
2 Scale = 1 : 5

2 Quantum 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.

DURADOND.

QSMF_SGA_DET202_R1

TERMINATION AT CURB



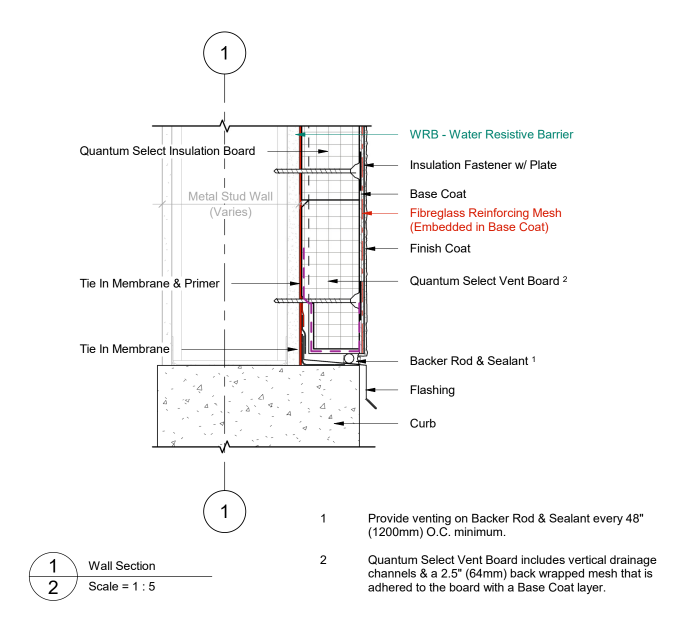
- 1 Steel Studs Framing & Sheathing
- 2 WRB Water Resitive Barrier
- 3 Tie In Membrane & Primer
- 4 Tie In Membrane
- 5 Flashing
- 6 Insulation Fastener w/ Plate
- 7 Quantum Select Vent Board

- 8 Base Coat
- 9 Fibreglass Reinforcing Mesh (Embedded in Base Coat)
- 10 Finish Coat
- 11 Backer Rod & Sealant
- 12 Sealant Vent
- 13 Curb

DURABOND.

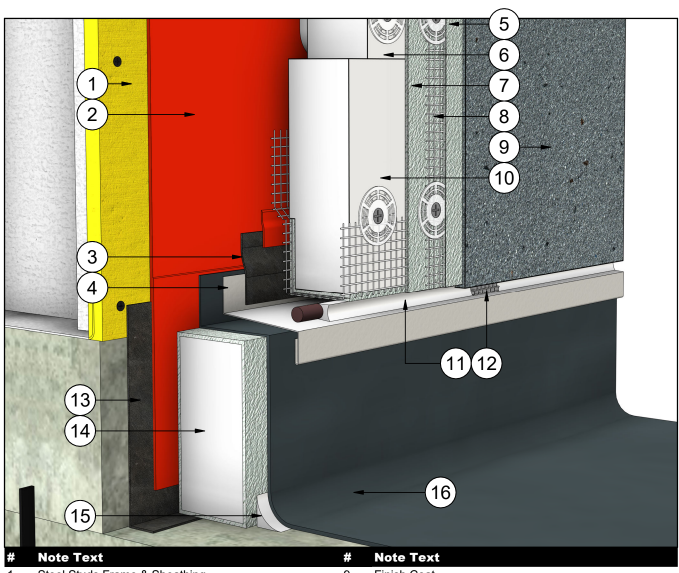
QSMF_SGA_DET202_R1

TERMINATION AT CURB



DURADOND.

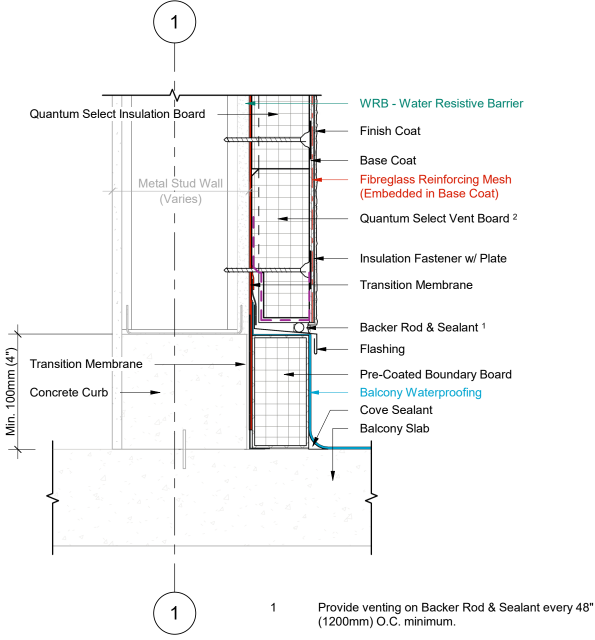
TERMINATION AT BALCONY SLAB (OPTION A)



- Steel Studs Frame & Sheathing
 WRB Water Resistive Barrier
- 3 Tie In Membrane & Primer
- 4 Flashing
- 5 Insulation Fastener w/ Plate
- 6 Quantum Select Insulation Board
- 7 Base Coat
- 8 Fibreglass Reinforcing Mesh (Embedded in Base Coat)
- 9 Finish Coat
- 10 Quantum Select Vent Board
- 11 Backer Rod & Sealant
- 12 Sealant Vent
- 13 Transition Membrane
- 14 Pre Coated Boundary Board
- 15 Cove Sealant
- 6 Balcony Waterproofing

DURADOND.

TERMINATION AT BALCONY SLAB (OPTION A)



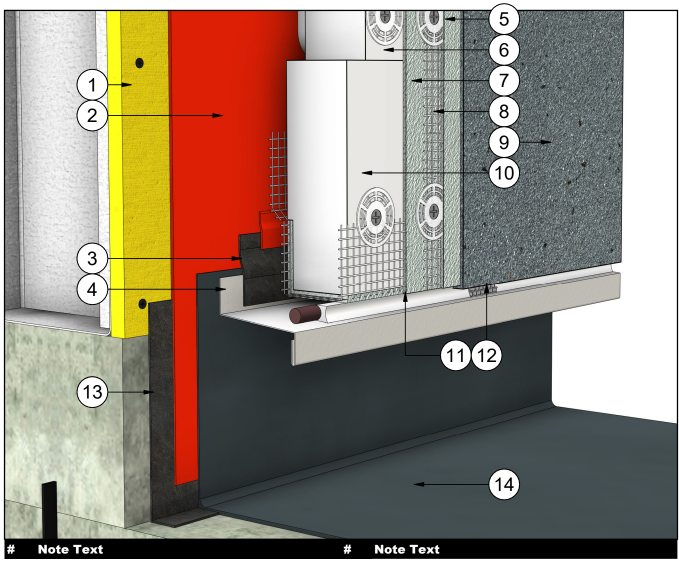
Wall Section Scale = 1 : 5

2 Quantum 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.

QSMF_SGA_DET204_R1

TERMINATION AT BALCONY SLAB (OPTION B)

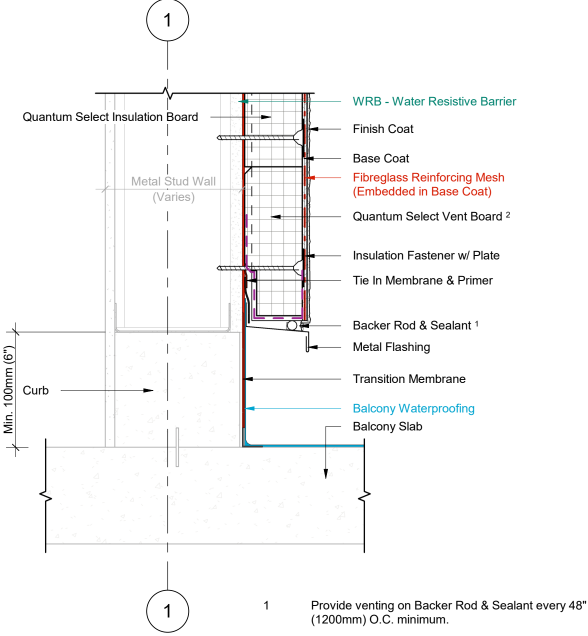


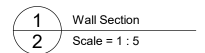
- 1 Steel Studs Frame & Sheathing
- 2 WRB Water Resistive Barrier
- 3 Tie In Membrane & Primer
- 4 Flashing
- 5 Insulation Fastener w/ Plate
- 6 Quantum Select Insulation Board
- 7 Base Coat

- 8 Fibreglass Reinforcing Mesh (Embedded in Base Coat)
- 9 Finish Coat
- 10 Quantum Select Vent Board
- 11 Backer Rod & Sealant
- 12 Sealant Vent
- 13 Transition Membrane
- 14 Balcony Waterproofing

DURADOND.

TERMINATION AT BALCONY SLAB (OPTION B)



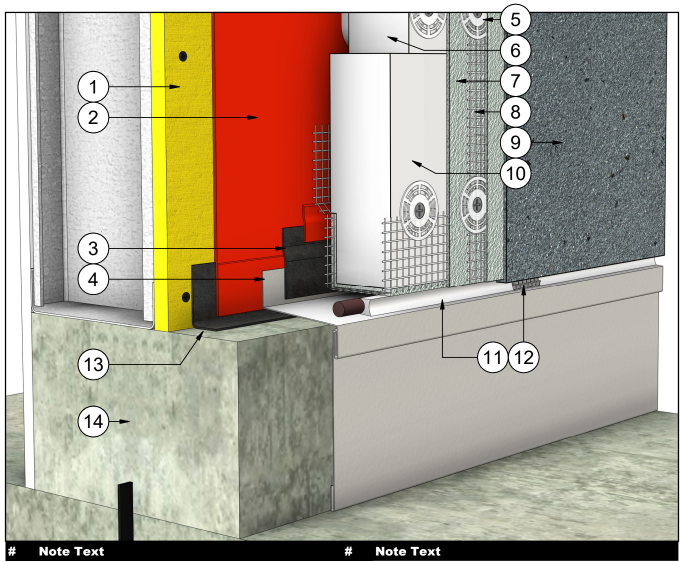


2 Quantum Select Vent Board includes vertical drainage channels & a 2.5" (64mm) back wrapped mesh that is adhered to the board with a Base Coat layer.

DURABOND.

QSMF_SGA_DET205_R1

TERMINATION AT BALCONY SLAB (OPTION C)

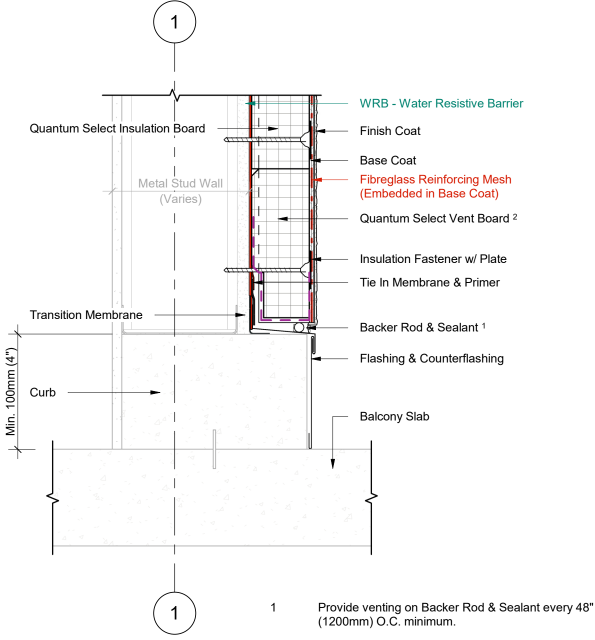


- 1 Steel Studs Frame & Sheathing
- 2 WRB Water Resistive Barrier
- 3 Tie In Membrane & Primer
- 4 Flashing & Counterflashing
- 5 Insulation Fastener w/ Plate
- 6 Quantum Select Insulation Board
- 7 Base Coat

- 8 Fibreglass Reinforcing Mesh (Embedded in Base Coat)
- 9 Finish Coat
- 10 Quantum Select Vent Board
- 11 Backer Rod & Sealant
- 12 Sealant Vent
- 13 Transition Membrane
- 14 Curb

DURADOND.

TERMINATION AT BALCONY SLAB (OPTION C)



2

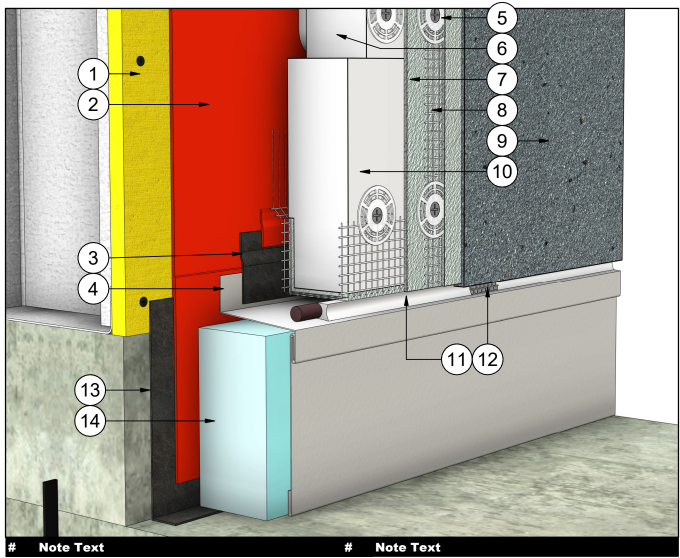
Wall Section Scale = 1 : 5

Quantum 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.

QSMF_SGA_DET206_R1

TERMINATION AT BALCONY SLAB (OPTION D)

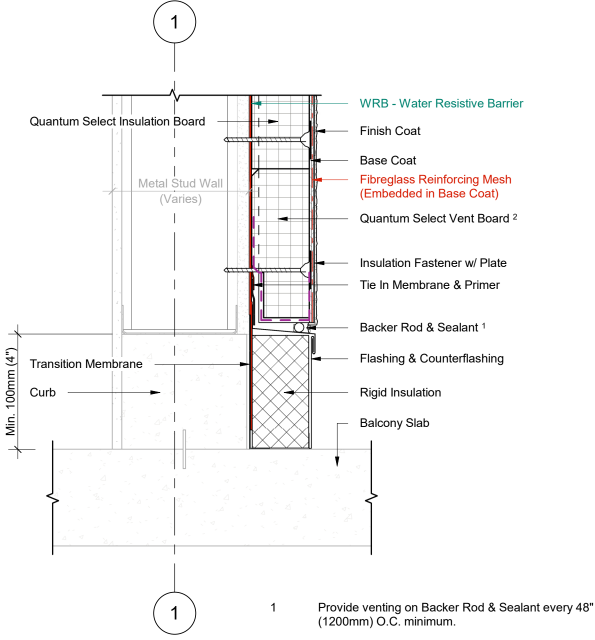


- 1 Steel Studs Frame & Sheathing
- 2 WRB Water Resistive Barrier
- 3 Tie In Membrane & Primer
- 4 Flashing
- 5 Insulation Fastener w/ Plate
- 6 Quantum Select Insulation Board
- 7 Base Coat

- 8 Fibreglass Reinforcing Mesh (Embedded in Base Coat)
- 9 Finish Coat
- 10 Quantum Select Vent Board
- 11 Backer Rod & Sealant
- 12 Sealant Vent
- 13 Transition Membrane
- 14 Rigid Insulation

DURADOND.

TERMINATION AT BALCONY SLAB (OPTION D)



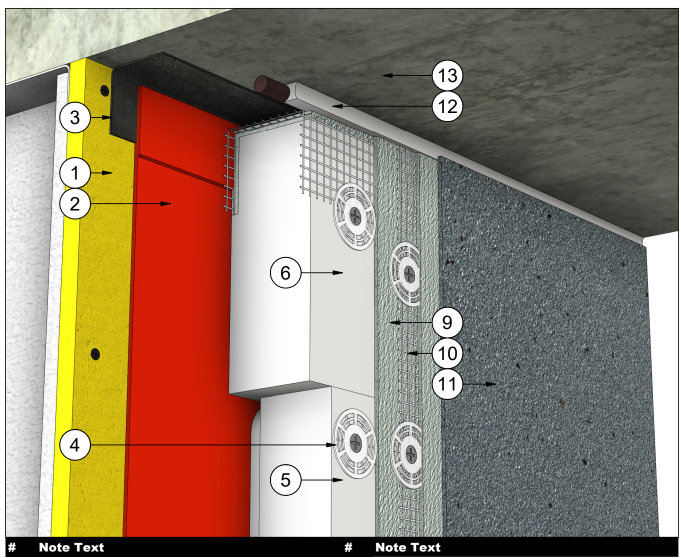
Wall Section Scale = 1 : 5

2 Quantum 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.

QSMF_SGA_DET207_R1

TERMINATION BELOW BALCONY SLAB

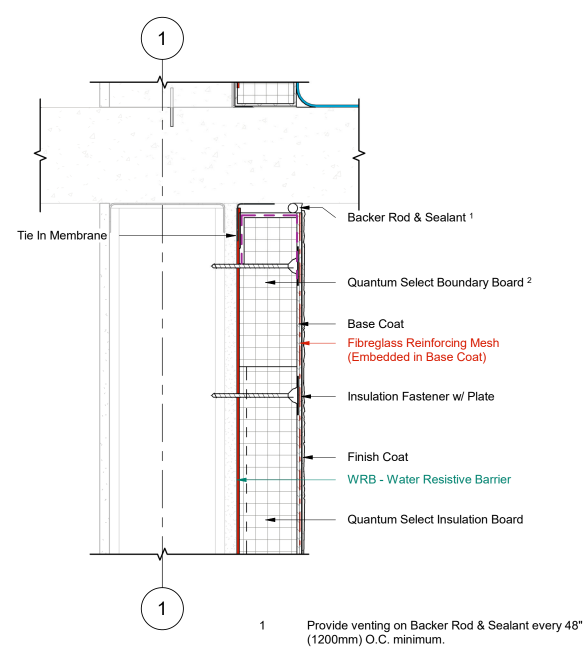


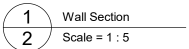
- 1 Steel Studs Frame & Sheathing
- 2 WRB Water Resistive Barrier
- 3 Tie In Membrane
- 4 Insulation Fastener w/ Plate
- 5 Quantum Select Insulation Board
- 6 Quantum Select Boundary Board

- 9 Base Coat
- 10 Fibreglass Reinforcing Mesh (Embedded in Base Coat)
- 11 Finish Coat
- 12 Backer Rod & Sealant
- 13 Balcony Slab

DURABOND.

TERMINATION BELOW BALCONY SLAB



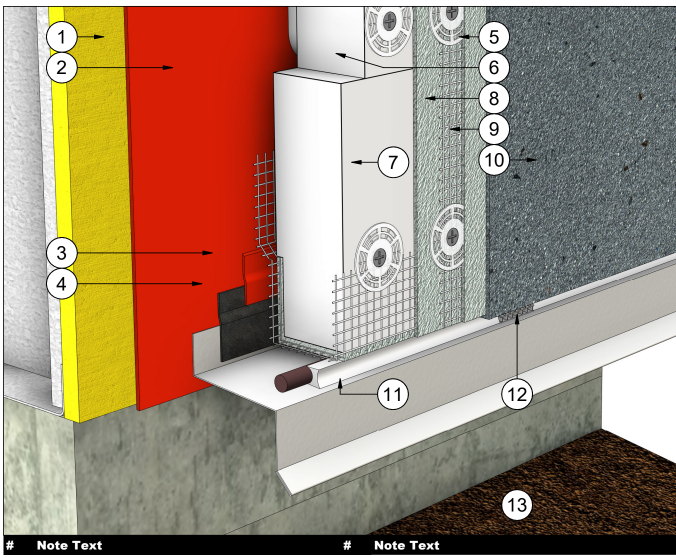


Quantum Select Boundary Board includes a 2.5" (64mm) back wrapped mesh that is adhered to the board with a Base Coat layer.

DURADOND.

QSMF_SGA_DET208_R1

FOUNDATION TERMINATION WITH FLASHING

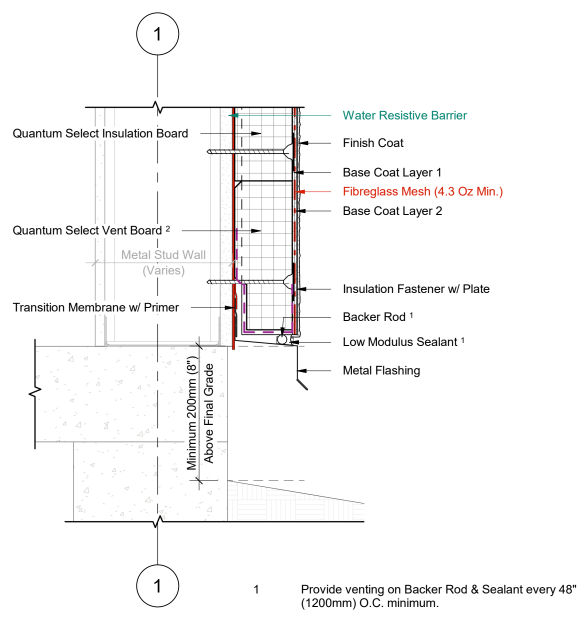


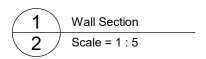
- 1 Steel Studs Frame & Sheathing
- 2 WRB Water Resistive Barrier
- 3 Tie In Membrane & Primer
- 4 Flashing
- 5 Insulation Adhesive
- 6 Quantum Select Insulation Board
- 7 Quantum Select Vent Board

- 8 Base Coat
- 9 Fibreglass Reinforcing Mesh (Embedded in Base Coat)
- 10 Finish Coat
- 11 Backer Rod & Sealant
- 12 Sealant Vent
- 13 Grade

DURADOND.

FOUNDATION TERMINATION WITH FLASHING

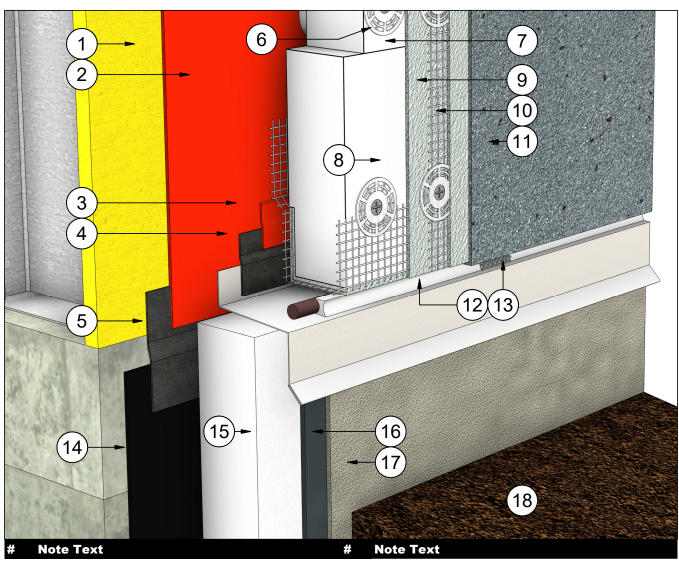




Quantum Select Vent Board includes vertical drainage channels & a 2.5" (64mm) back wrapped mesh that is adhered to the board with a Base Coat layer.

DURABOND.

INSULATED FOUNDATION WITH FLASHING

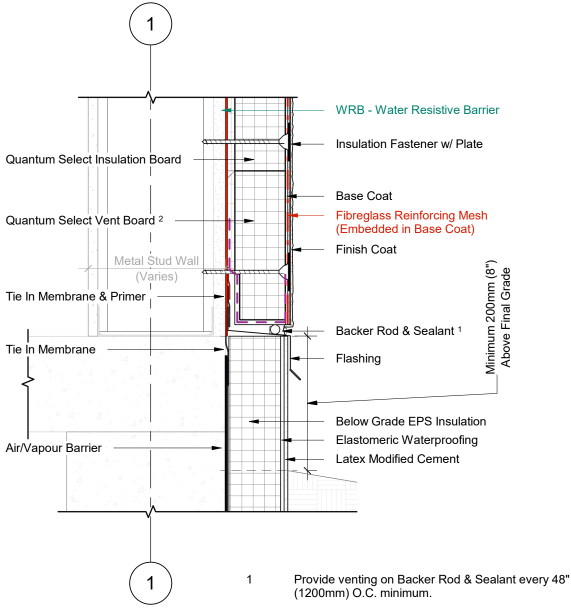


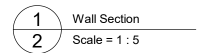
- 1 Steel Studs Frame & Sheathing
- 2 WRB Water Resistive Barrier
- 3 Tie In Membrane & Primer
- 4 Flashing
- 5 Tie In Membrane
- 6 Insulation Fastener w/ Plate
- 7 Quantum Select Insulation Board
- 8 Quantum Select Vent Board
- 9 Base Coat

- 10 Fibreglass Reinforcing Mesh (Embedded in Base Coat)
- 11 Finish Coat
- 12 Backer Rod & Sealant
- 13 Sealant Vent
- 14 Air/Vapour Barrier
- 15 Below Grade EPS Insulation
- 16 Elastomeric Waterproofing
- 17 Latex Modified Cement
- 18 Grade

DURADOND.

INSULATED FOUNDATION WITH FLASHING





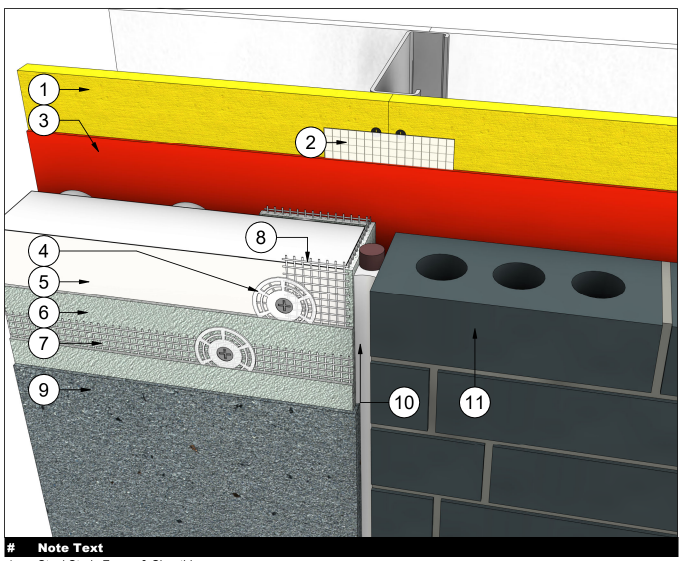
Quantum Select Vent Board includes vertical drainage channels & a 2.5" (64mm) back wrapped mesh that is

adhered to the board with a Base Coat layer.

DURADOND.

QSMF_SGA_DET210_R2

VERTICAL CLADDING CHANGE

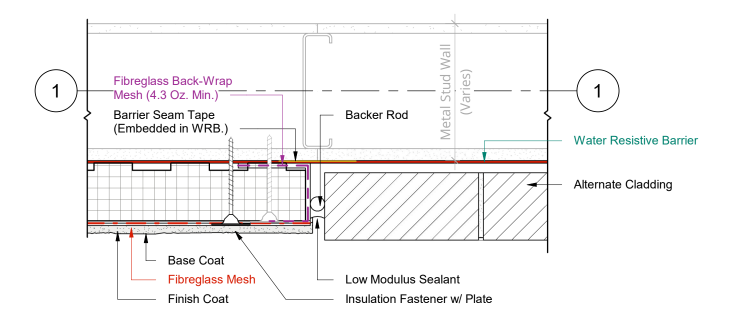


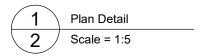
- 1 Steel Studs Frame & Sheathing
- 2 Barrier Seam Tape (Embedded in WRB)
- 3 WRB Water Resistive Barrier
- 4 Insulation Fastener w/ Plate
- 5 Quantum Select Insulation Board
- 6 Base Coat
- 7 Fibreglass Reinforcing Mesh (Embedded in Base Coat)
- 8 Fibreglass Reinforcing Mesh (Embedded in Base Coat)
- 9 Finish Coat
- 10 Backer Rod & Sealant
- 11 Alternate Cladding

DURADOND.

QSMF_SGA_DET210_R2

VERTICAL CLADDING CHANGE

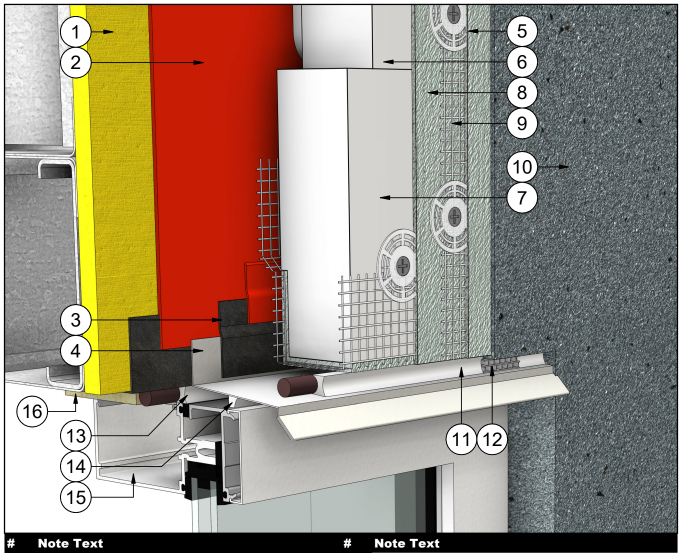




DURADOND.

QSMF_SGA_DET301_R1

WINDOW HEAD (OPTION A)

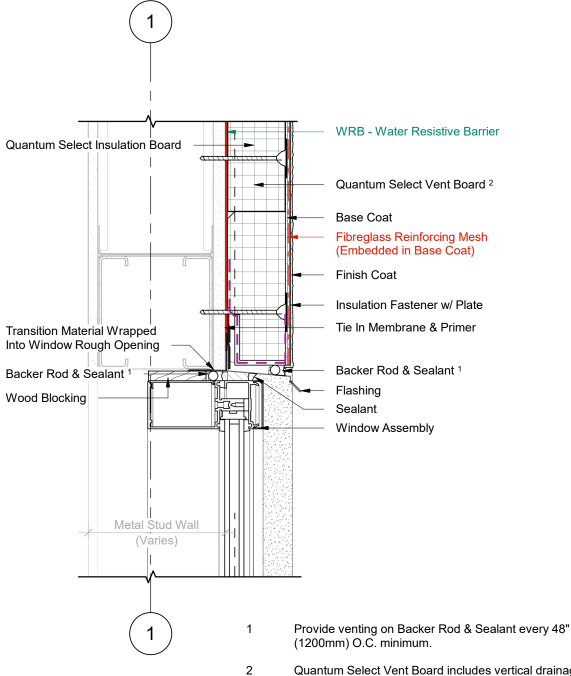


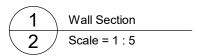
Steel Studs Frame & Sheathing Quantum Select Vent Board 2 WRB - Water Resistive Barrier 10 Finish Coat 3 Tie In Membrane & Primer 11 Backer Rod & Sealant 4 Sealant Vent Flashing w/ End Dams 12 5 Insulation Fastener w/ Plate 13 Backer Rod & Sealant 6 Quantum Select Insulation Board 14 Sealant 8 **Base Coat** 15 Window Assembly 9 Fibreglass Reinforcing Mesh (Embedded in Base Coat) 16 Wood Blocking

DURADOND.

QSMF_SGA_DET301_R1

WINDOW HEAD (OPTION A)





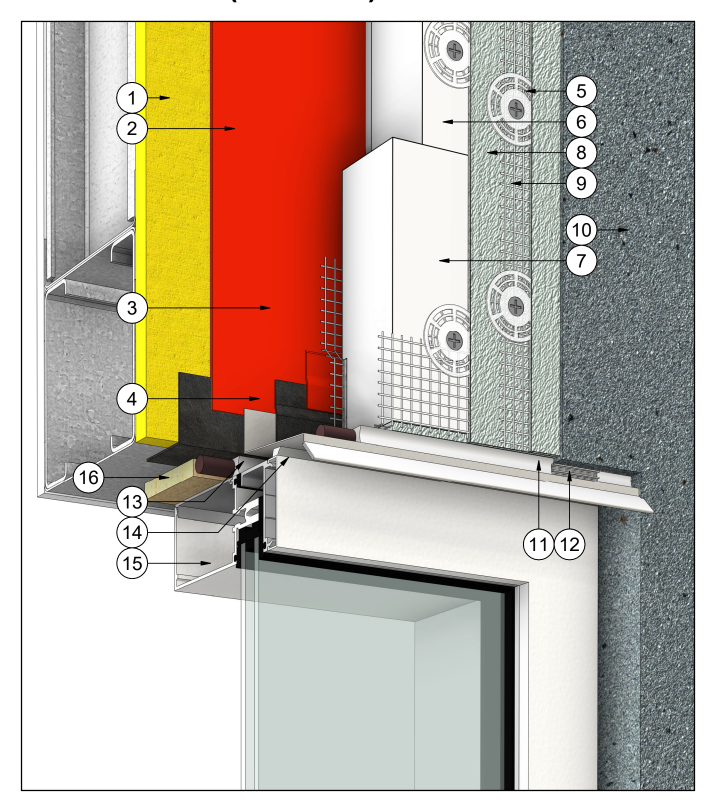
Quantum Select Vent Board includes vertical drainage

channels & a 2.5" (64mm) back wrapped mesh that is adhered to the board with a Base Coat layer.

DURABOND.

QSMF_SGA_DET301_R1

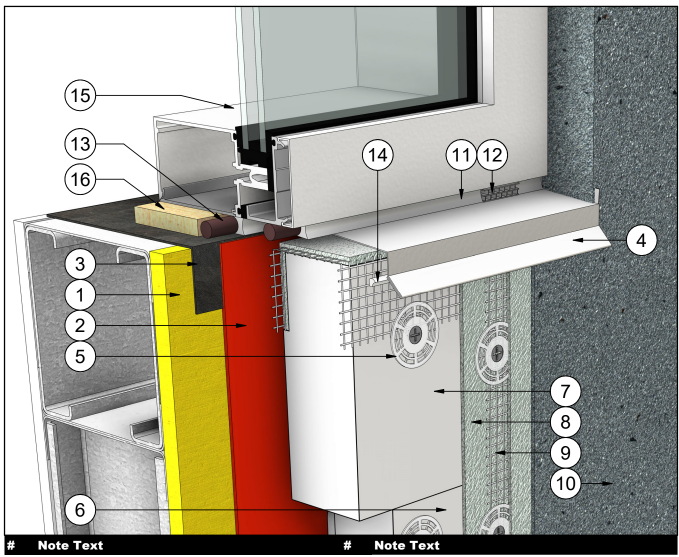
WINDOW HEAD (OPTION A)



DURADOND.

QSMF_SGA_DET302_R1

WINDOW SILL (OPTION A)



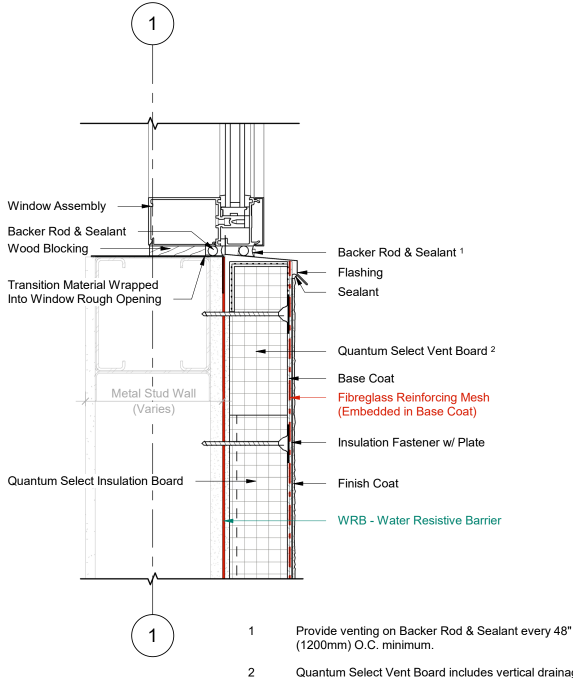
- 1 Steel Studs Frame & Sheathing
- 2 WRB Water Resistive Barrier
- 3 Transition Membrane
- 4 Flashing w/ End Dams
- 5 Insulation Fastener w/ Plate
- 6 Quantum Select Insulation Board
- 7 Quantum Select Vent Board
- 8 Base Coat
- 9 Fibreglass Reinforcing Mesh (Embedded in Base Coat)

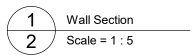
- 10 Finish Coat
- 11 Backer Rod & Sealant
- 12 Sealant Vent
- 13 Backer Rod & Sealant
- 14 Sealant
- 15 Window Assembly
- 16 Wood Blocking

DURABOND.

QSMF_SGA_DET302_R1

WINDOW SILL (OPTION A)



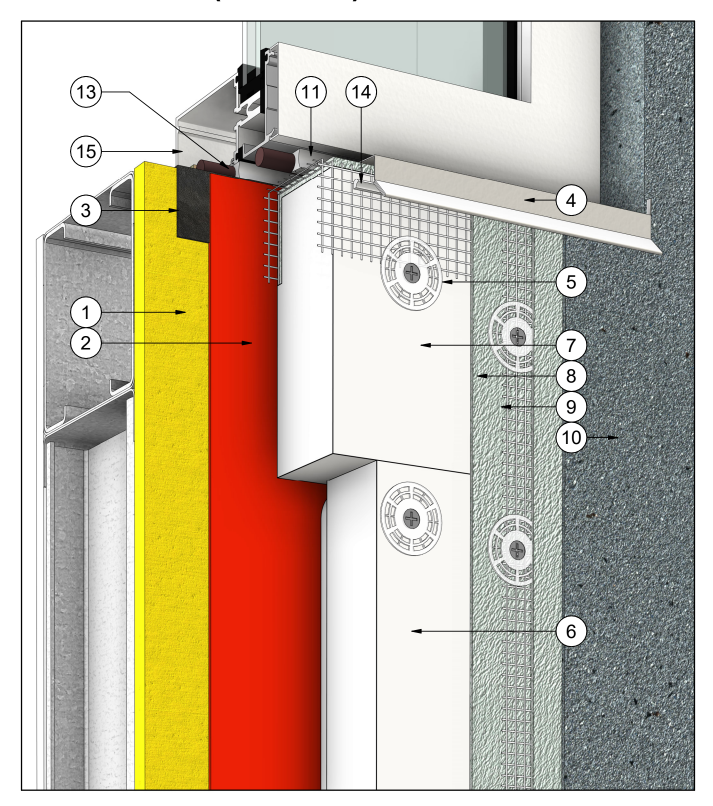


Quantum Select Vent Board includes vertical drainage channels & a 2.5" (64mm) back wrapped mesh that is adhered to the board with a Base Coat layer.

DURABOND.

QSMF_SGA_DET302_R1

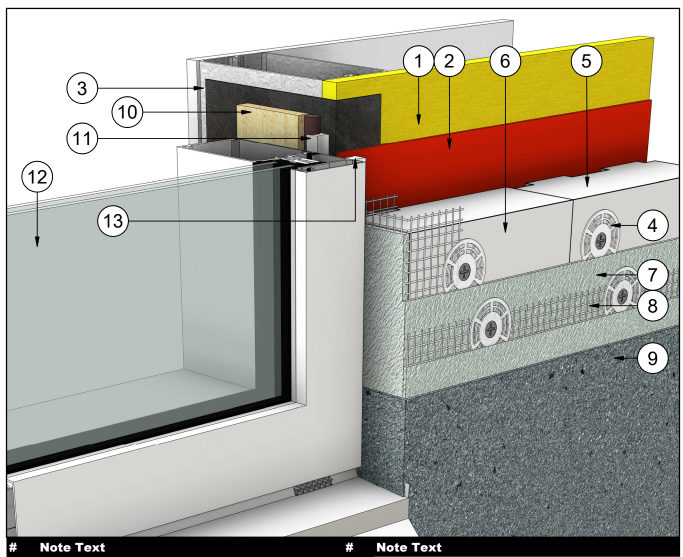
WINDOW SILL (OPTION A)



DURABOND.

QSMF_SGA_DET303_R2

WINDOW JAMB (OPTION A)

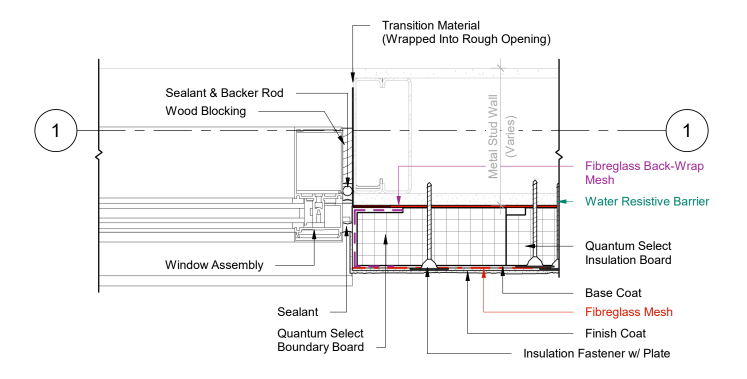


- 1 Steel Studs Frame & Sheathing
- 2 WRB Water Resistive Barrier
- 3 Transition Membrane
- 4 Insulation Fastener w/ Plate
- 5 Quantum Select Insulation Board
- 6 Quantum Select Boundary Board
- 7 Base Coat
- 8 Fibreglass Reinforcing Mesh (Embedded in Base Coat)
- 9 Finish Coat
- 10 Wood Blocking
- 11 Backer Rod & Sealant
- 12 Window Assembly
- 13 Sealant

DURADOND.

QSMF_SGA_DET303_R2

WINDOW JAMB (OPTION A)

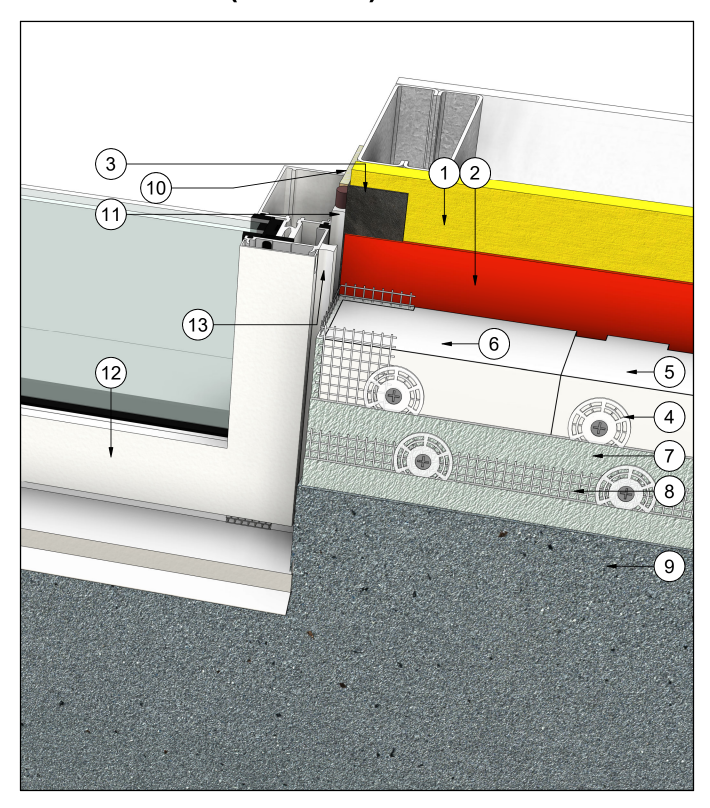


- Plan Detail
 2 Scale = 1:5
- 1 Provide venting on Backer Rod & Sealant every 48" (1200mm) O.C. minimum.
- Quantum Select Vent Board includes vertical drainage channels & a 2.5" (64mm) back wrapped mesh that is adhered to the board with a Base Coat layer.

DURADOND.

QSMF_SGA_DET303_R2

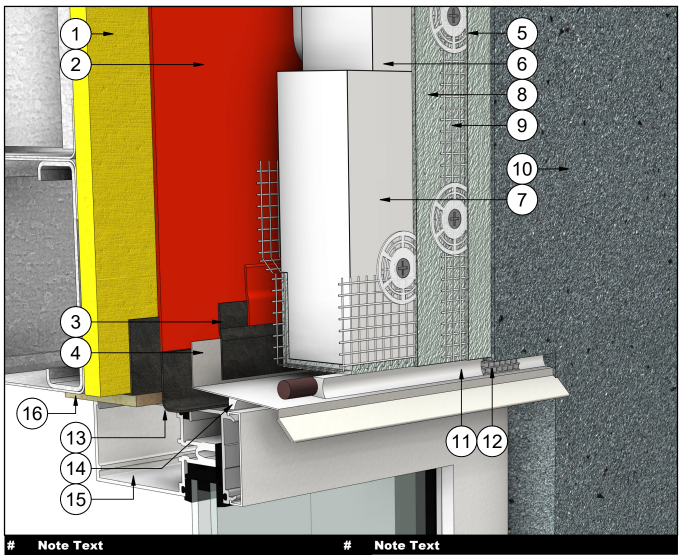
WINDOW JAMB (OPTION A)



DURADOND.

QSMF_SGA_DET304_R1

WINDOW HEAD (OPTION B)

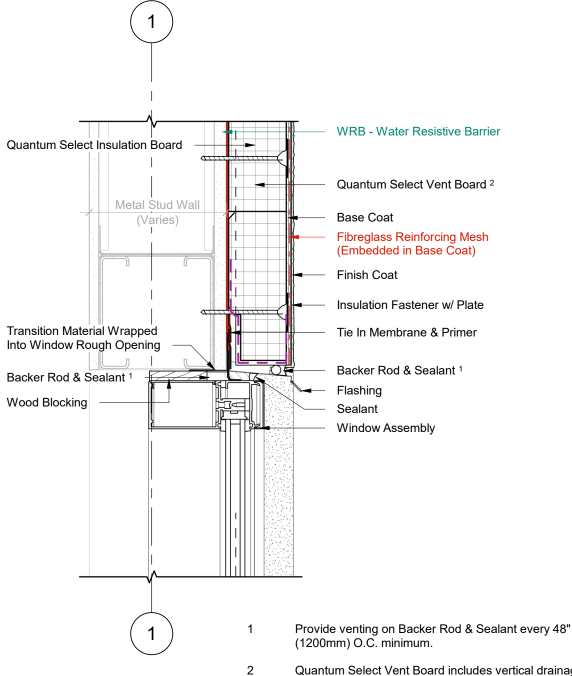


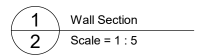
-			nioto nome
1	Steel Studs Frame & Sheathing	7	Quantum Select Vent Board
2	WRB - Water Resistive Barrier	10	Finish Coat
3	Tie In Membrane & Primer	11	Backer Rod & Sealant
4	Flashing w/ End Dams	12	Sealant Vent
5	Insulation Fastener w/ Plate	13	Transition Membrane
6	Quantum Select Insulation Board	14	Sealant
8	Base Coat	15	Window Assembly
9	Fibreglass Reinforcing Mesh (Embedded in Base Coat)	16	Wood Blocking

DURADOND.

QSMF_SGA_DET304_R1

WINDOW HEAD (OPTION B)



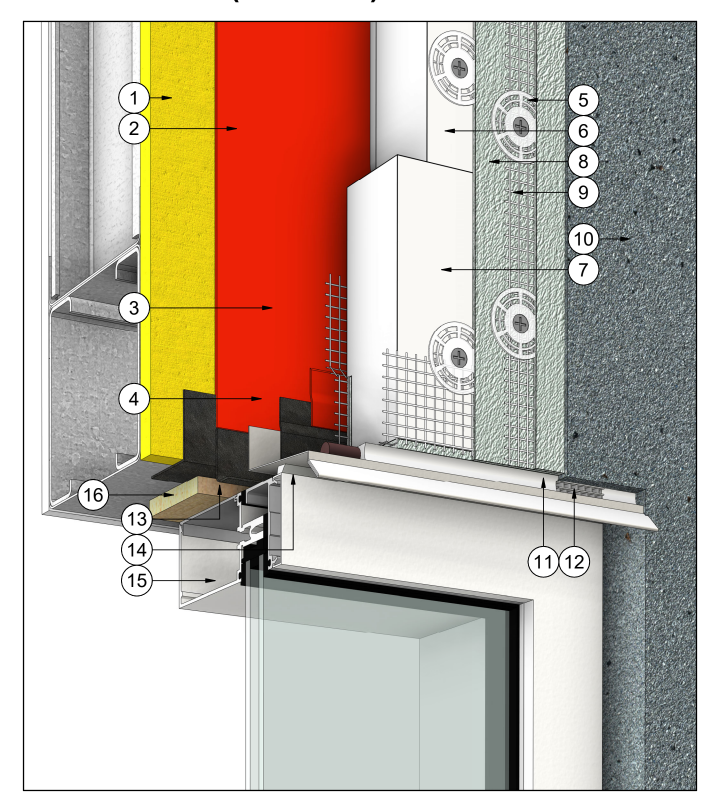


Quantum Select Vent Board includes vertical drainage channels & a 2.5" (64mm) back wrapped mesh that is adhered to the board with a Base Coat layer.

DURABOND.

QSMF_SGA_DET304_R1

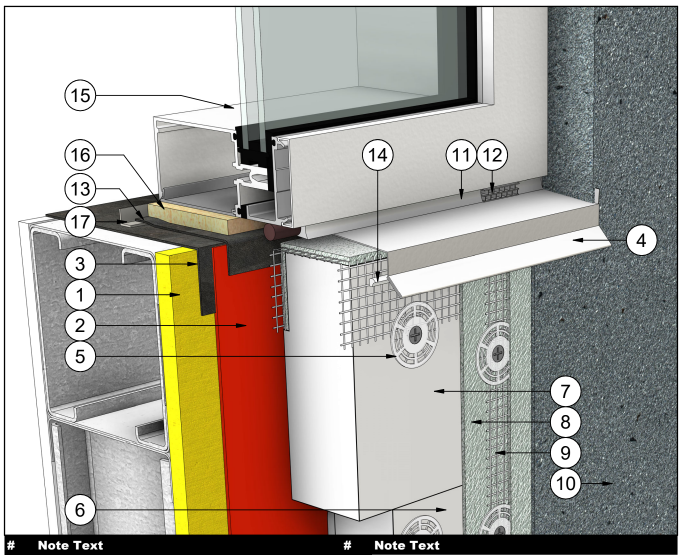
WINDOW HEAD (OPTION B)



DURADOND.

QSMF_SGA_DET305_R1

WINDOW SILL (OPTION B)



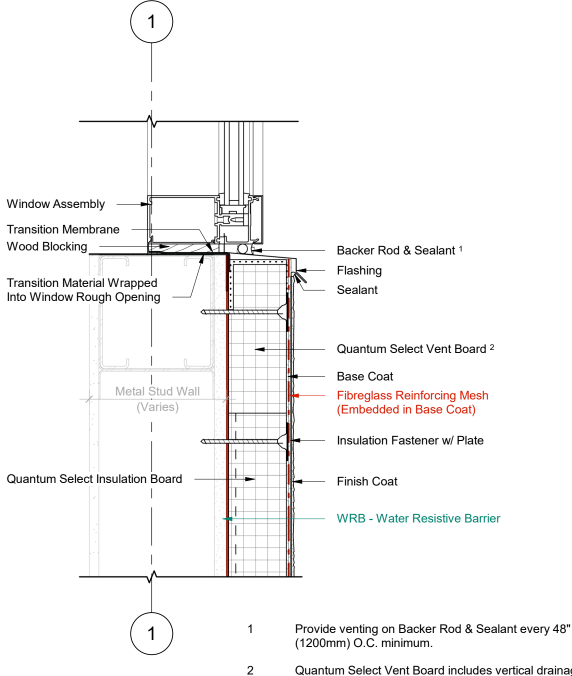
- 1 Steel Studs Frame & Sheathing
- 2 WRB Water Resistive Barrier
- 3 Transition Membrane
- 4 Flashing w/ End Dams
- 5 Insulation Fastener w/ Plate
- 6 Quantum Select Insulation Board
- 7 Quantum Select Vent Board
- 8 Base Coat
- 9 Fibreglass Reinforcing Mesh (Embedded in Base Coat)

- 10 Finish Coat
- 11 Backer Rod & Sealant
- 12 Sealant Vent
- 13 Transition Membrane
- 14 Sealant
- 15 Window Assembly
- 16 Wood Blocking
- 17 Drip Deflector

DURADOND.

QSMF_SGA_DET305_R1

WINDOW SILL (OPTION B)



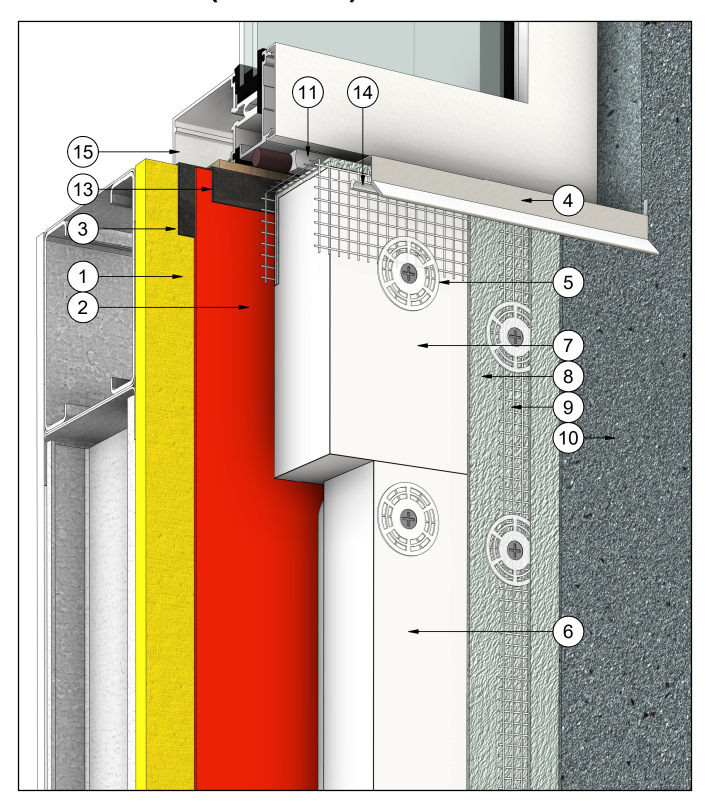
1 Wall Section 2 Scale = 1 : 5

Quantum 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.

QSMF_SGA_DET305_R1

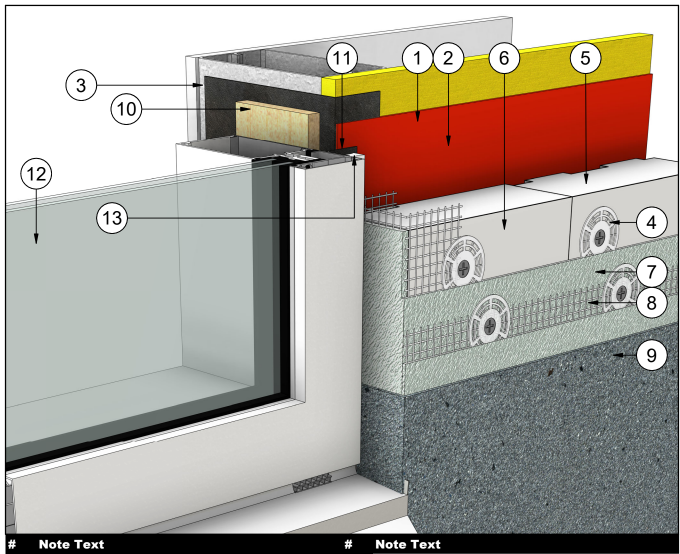
WINDOW SILL (OPTION B)



DURADOND.

QSMF_SGA_DET306_R2

WINDOW JAMB (OPTION B)

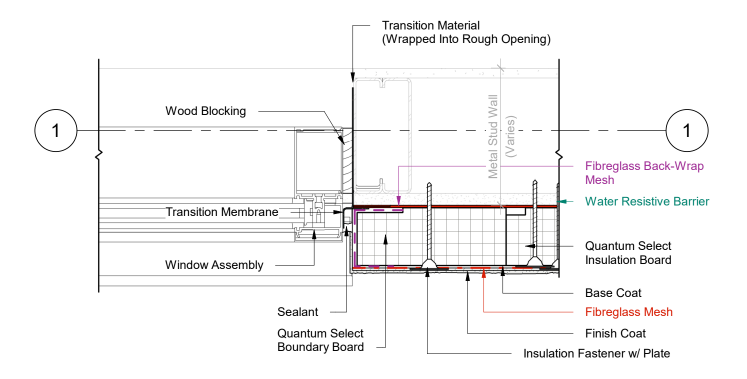


- 1 Steel Studs Frame & Sheathing
- 2 WRB Water Resistive Barrier
- 3 Transition Membrane
- 4 Insulation Fastener w/ Plate
- 5 Quantum Select Insulation Board
- 6 Quantum Select Boundary Board
- 7 Base Coat
- 8 Fibreglass Reinforcing Mesh (Embedded in Base Coat)
- 9 Finish Coat
- 10 Wood Blocking
- 11 Transition Membrane
- 12 Window Assembly
- 13 Sealant

DURABOND.

QSMF_SGA_DET306_R2

WINDOW JAMB (OPTION B)



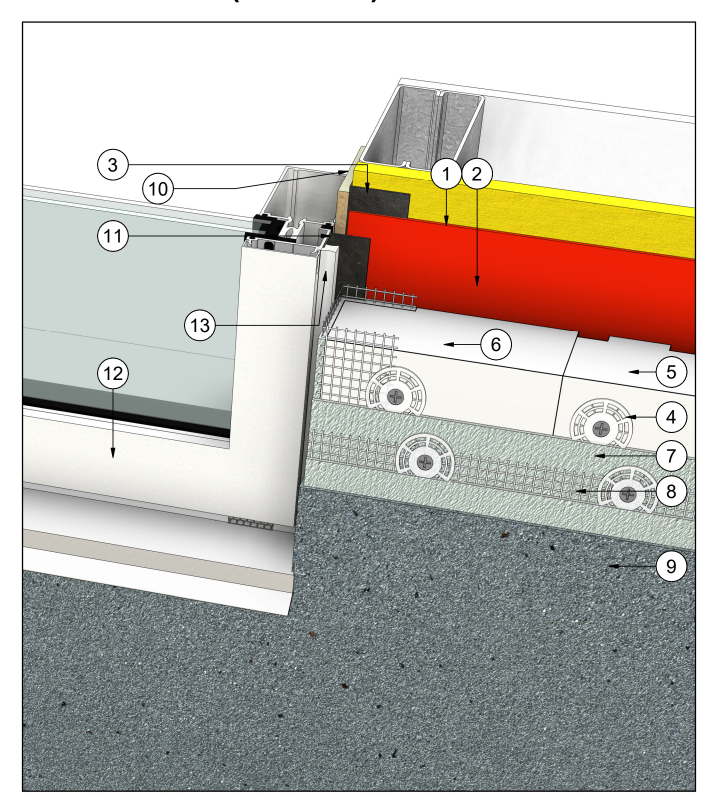
Plan Detail
2 Scale = 1:5

- 1 Provide venting on Backer Rod & Sealant every 48" (1200mm) O.C. minimum.
- Quantum 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.

DURADOND.

QSMF_SGA_DET306_R2

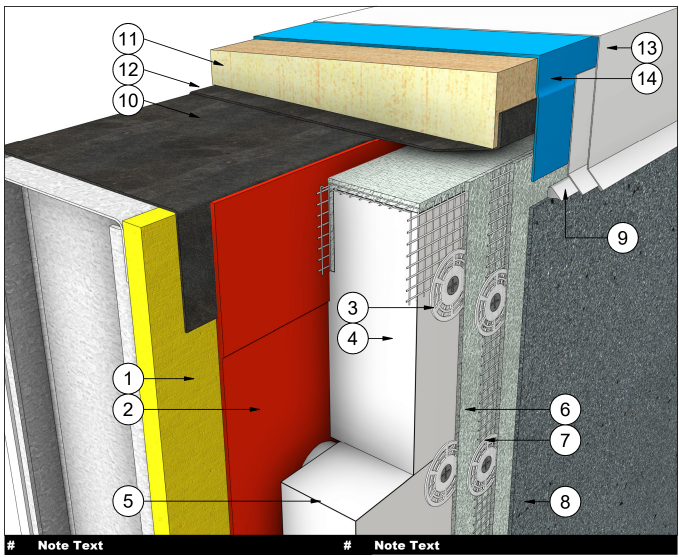
WINDOW JAMB (OPTION B)



DURADOND.

QSMF_SGA_DET401_R1

PARAPET DETAIL



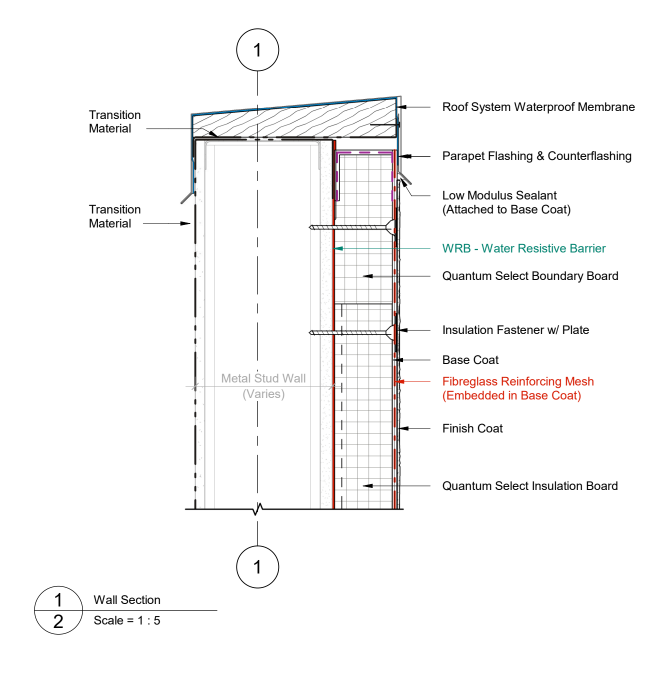
- 1 Steel Studs Frame & Sheathing
- 2 Water Resistive Barrier
- 3 Insulation Fastener w/ Plate
- 4 Quantum Select Boundary Board
- 5 Quantum Select Insulation Board
- 6 Base Coat
- 7 Fibreglass Reinforcing Mesh (Embedded in Base Coat)
- 8 Finish Coat

- 9 Low Modulus Sealant
- 10 Transition Material Over Wall Assembly
- 11 Wood Blocking
- 12 Transition Material from Back of Wall to Front of Wall
- 13 Parapet Flashing & Counterflashing
- 14 Roof System Waterproof Membrane

DURADOND.

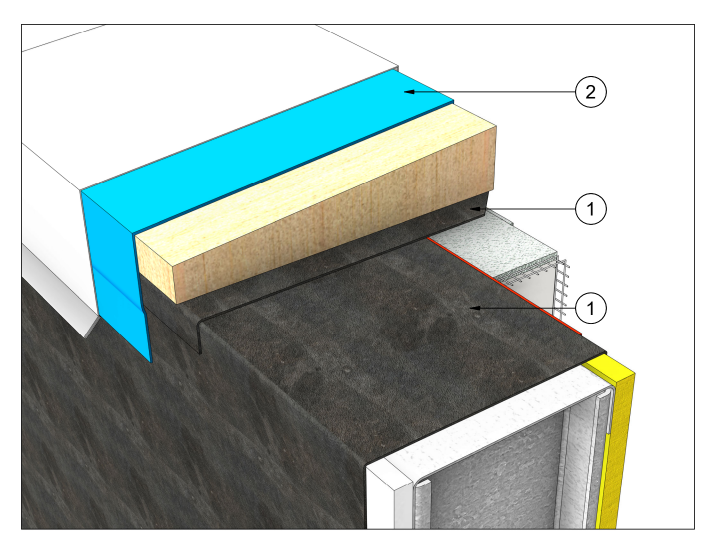
QSMF_SGA_DET401_R1

PARAPET DETAIL



DURADOND.

PARAPET DETAIL



MEMBRANE SPECIFICS

(1) Transition Material

There are two **transition membranes** needed to complete the parapet. The first membrane transitions between the backside of the wall and the water resistive barrier.

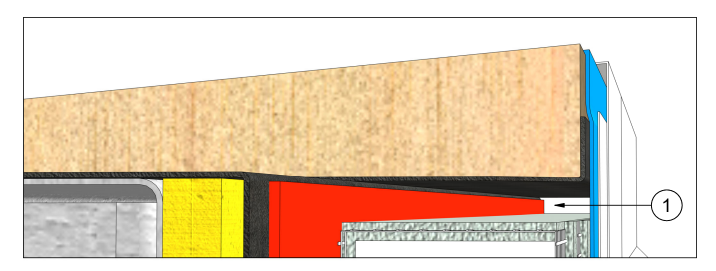
The second membrane then lines the bottom of the wood blocking. It gets overlapped on both sides of the wall by the **air & vapour barrier**. These two layers of transition material ensure that the drainage remains positive at both the front & back of the wall.

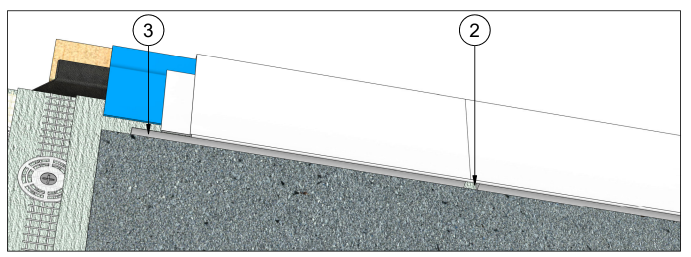
(2) Roof System Waterproof Membrane

The roof waterproofing membrane, typically an air & vapour barrier, is located directly beneath the metal flashing. It wraps over the enterity of the wall and ensures that the parapet is protected from the elements.

DURABOND.

PARAPET DETAIL





AIR SPACE & SEALANT SPECIFICS

1 Provide a 1/2" (13mm) Air Space

The air space at the top of the wall allows for the wall assembly to expand & contract freely without damaging the parapet.

(2) Provide a 1/2" (13mm) Air Space

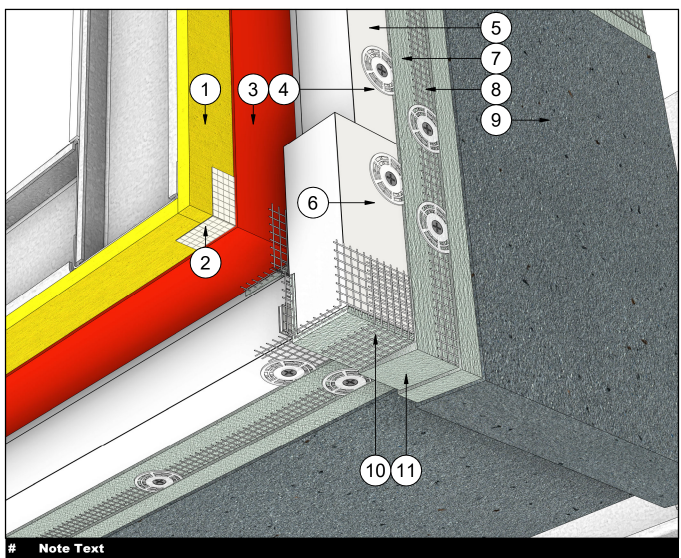
When the parapet has a seam in the metal flashing, the sealant should be broken to allow the system to vent freely.

(3) Sealant Attached to Base Coat

The sealant is attached directly to the base layer. The finish coat is then applied to complete the wall; it abuts against the sealant.

DURADOND.

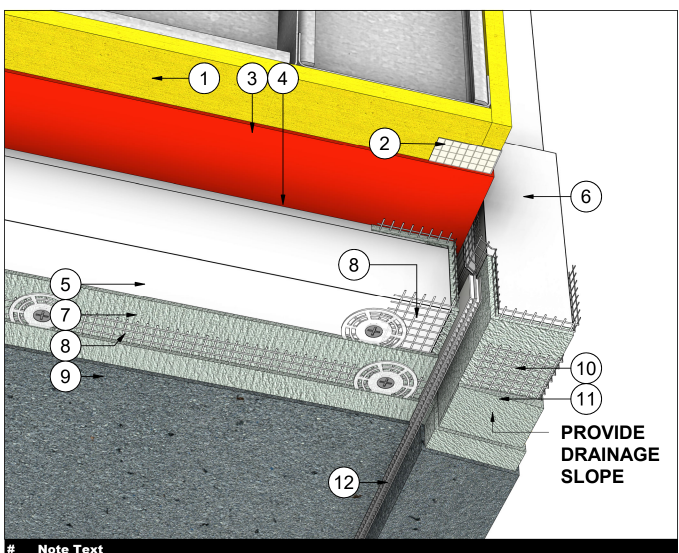
SOFFIT INTERFACE WITH OVERHANG



- 1 Steel Studs Frame & Sheathing
- 2 Barrier Seam Tape (Embedded in WRB)
- 3 WRB Water Resistive Barrier
- 4 Insulation Fastener w/ Plate
- 5 Quantum Select Insulation Board
- 6 Quantum Select Vent Board
- 7 Base Coat
- 8 Fibreglass Reinforcing Mesh (Embedded in Base Coat)
- 9 Finish Coat
- 10 Fibreglass Corner Mesh (Embedded in Base Coat)
- 11 Base Coat Sloped for Drainage
- 12 Durex Continous Drainage Vent

DURADOND.

SOFFIT INTERFACE WITH **OVERHANG**

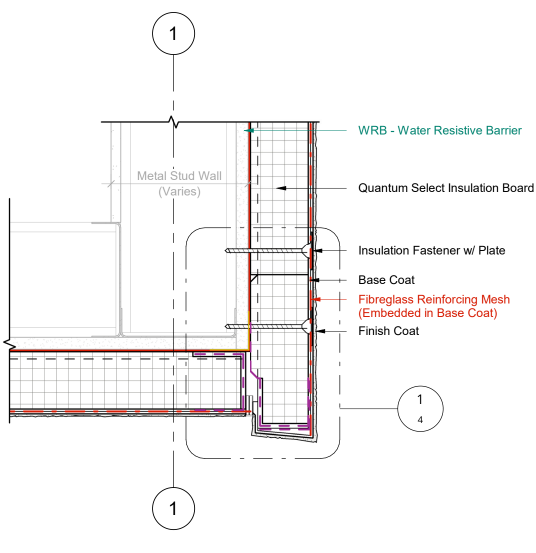


- **Note Text**
- Steel Studs Frame & Sheathing
- 2 Barrier Seam Tape (Embedded in WRB)
- 3 WRB - Water Resistive Barrier
- 4 Insulation Fastener w/ Plate
- 5 **Quantum Select Insulation Board**
- 6 Quantum Select Vent Board
- 7 **Base Coat**
- 8 Fibreglass Reinforcing Mesh (Embedded in Base Coat)
- 9 Finish Coat
- Fibreglass Corner Mesh (Embedded in Base Coat) 10
- 11 Base Coat Sloped for Drainage
- **Durex Continous Drainage Vent**

DURADOND.

QSMF_SGA_DET501_R2

SOFFIT INTERFACE WITH OVERHANG

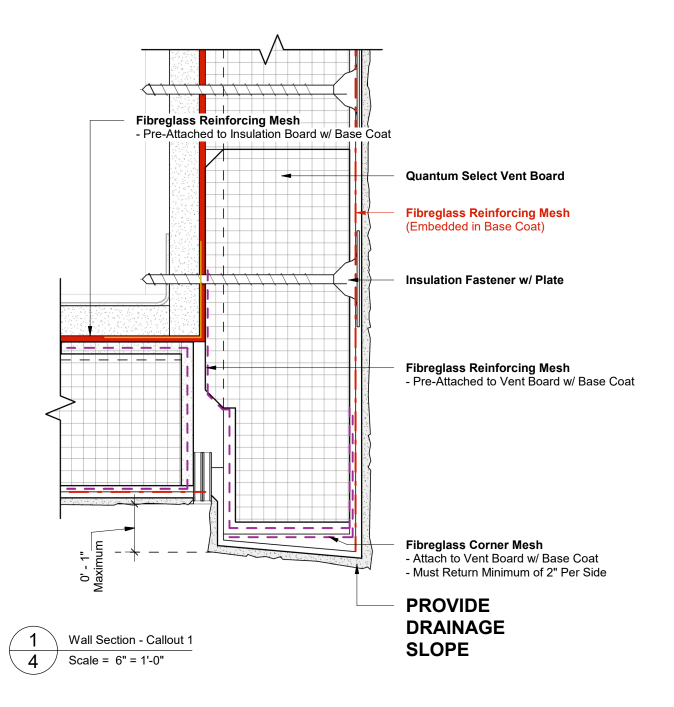


1 Wall Section
3 Scale = 1:5

DURADOND.

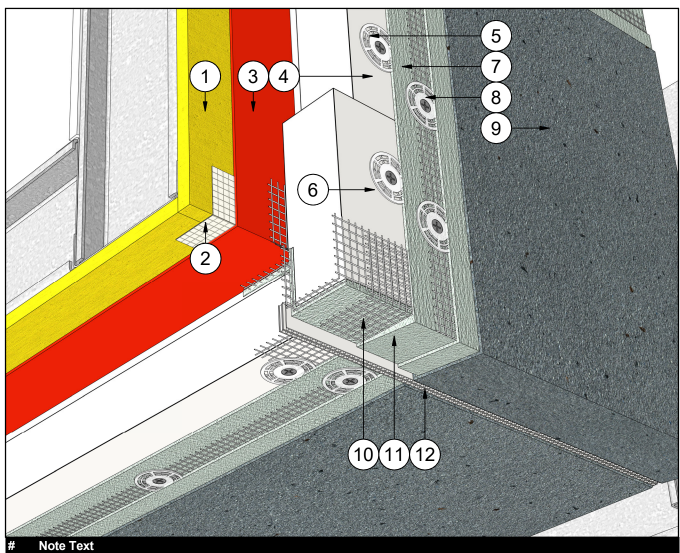
QSMF_SGA_DET501_R2

SOFFIT INTERFACE WITH OVERHANG



DURADOND.

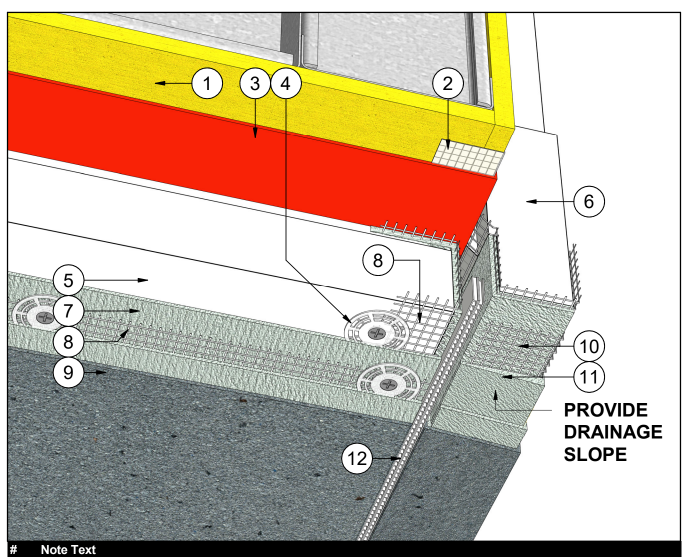
SOFFIT INTERFACE WITH FLUSH JOINT



- 1 Steel Studs Frame & Sheathing
- 2 Barrier Seam Tape (Embedded in WRB)
- 3 WRB Water Resistive Barrier
- 4 Insulation Fastener w/ Plate
- 5 Quantum Select Insulation Board
- 6 Quantum Select Vent Board
- 7 Base Coat
- 8 Fibreglass Reinforcing Mesh (Embedded in Base Coat)
- 9 Finish Coat
- 10 Fibreglass Corner Mesh (Embedded in Base Coat)
- 11 Base Coat Sloped for Drainage
- 12 Durex Continous Drainage Vent

DURADOND.

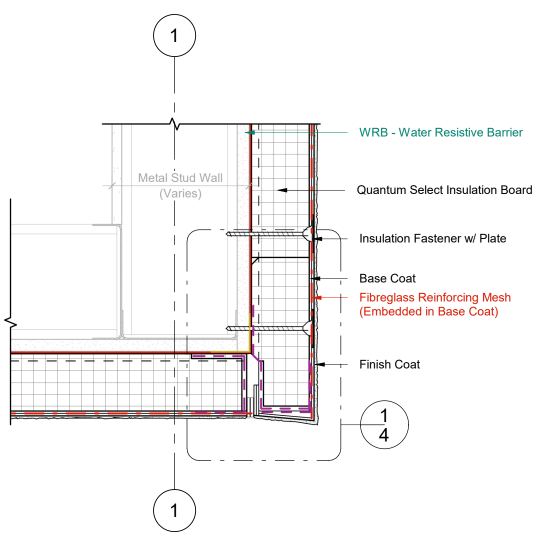
SOFFIT INTERFACE WITH FLUSH JOINT



- 1 Steel Studs Frame & Sheathing
- 2 Barrier Seam Tape (Embedded in WRB)
- 3 WRB Water Resistive Barrier
- 4 Insulation Fastener w/ Plate
- 5 Quantum Select Insulation Board
- 6 Quantum Select Vent Board
- 7 Base Coat
- 8 Fibreglass Reinforcing Mesh (Embedded in Base Coat)
- 9 Finish Coat
- 10 Fibreglass Corner Mesh (Embedded in Base Coat)
- 11 Base Coat Sloped for Drainage
- 12 Durex Continous Drainage Vent

DURADOND.

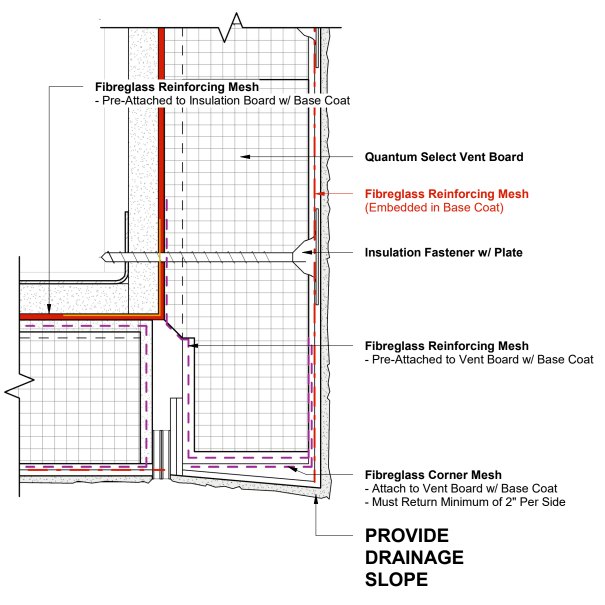
SOFFIT INTERFACE WITH FLUSH JOINT

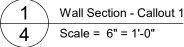


1 Wall Section
3 Scale = 1:5

DURADOND.

SOFFIT INTERFACE WITH FLUSH JOINT

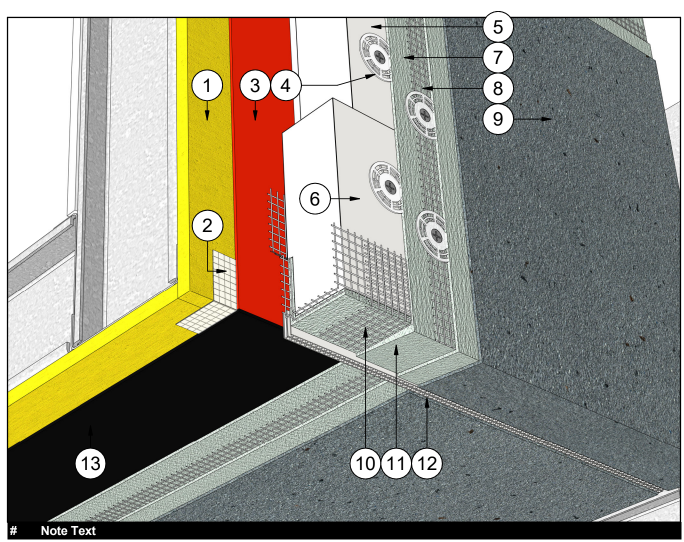




DURABOND.

QSMF_SGA_DET503_R1

STUCCO SOFFIT INTERFACE WITH FLUSH JOINT

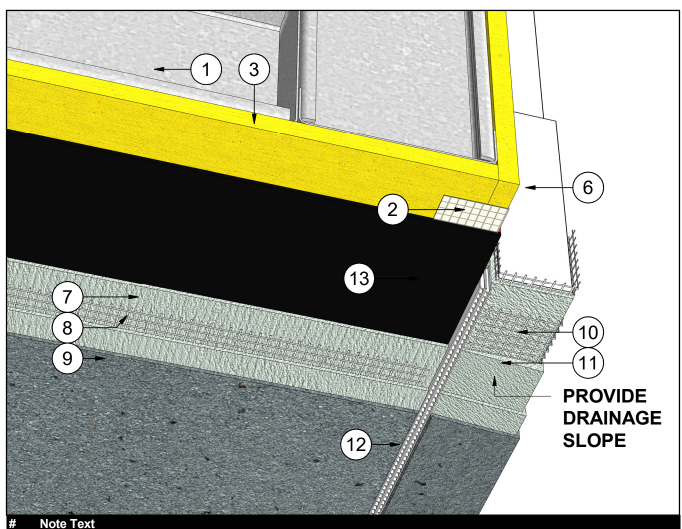


- 1 Steel Studs Frame & Sheathing
- 2 Barrier Seam Tape (Embedded in WRB)
- 3 WRB Water Resistive Barrier
- 4 Insulation Fastener w/ Plate
- 5 Quantum Select Insulation Board
- 6 Quantum Select Vent Board
- 7 Base Coat
- 8 Fibreglass Reinforcing Mesh (Embedded in Base Coat)
- 9 Finish Coat
- 10 Fibreglass Corner Mesh (Embedded in Base Coat)
- 11 Base Coat Sloped for Drainage
- 12 Durex Continous Drainage Vent
- 13 Air & Vapour Barrier

DURABOND.

QSMF_SGA_DET503_R1

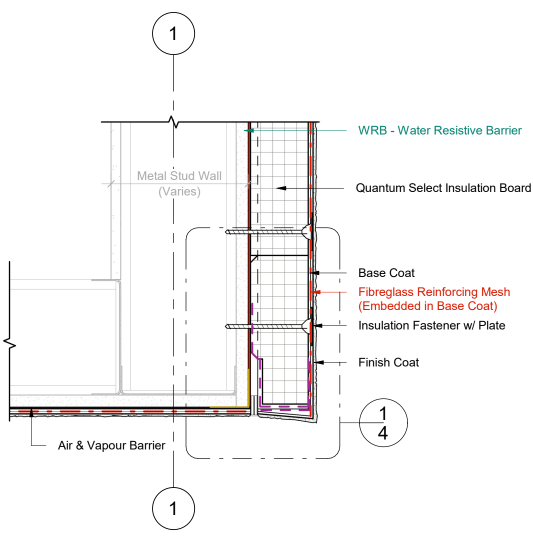
STUCCO SOFFIT INTERFACE WITH **FLUSH JOINT**



- Steel Studs Frame & Sheathing
- 2 Barrier Seam Tape (Embedded in WRB)
- 3 WRB - Water Resistive Barrier
- 4 Insulation Fastener w/ Plate
- 5 Quantum Select Insulation Board
- 6 Quantum Select Vent Board
- 7 **Base Coat**
- 8 Fibreglass Reinforcing Mesh (Embedded in Base Coat)
- 9 Finish Coat
- Fibreglass Corner Mesh (Embedded in Base Coat) 10
- 11 Base Coat Sloped for Drainage
- **Durex Continous Drainage Vent** 12
- Air & Vapour Barrier 13

DURADOND.

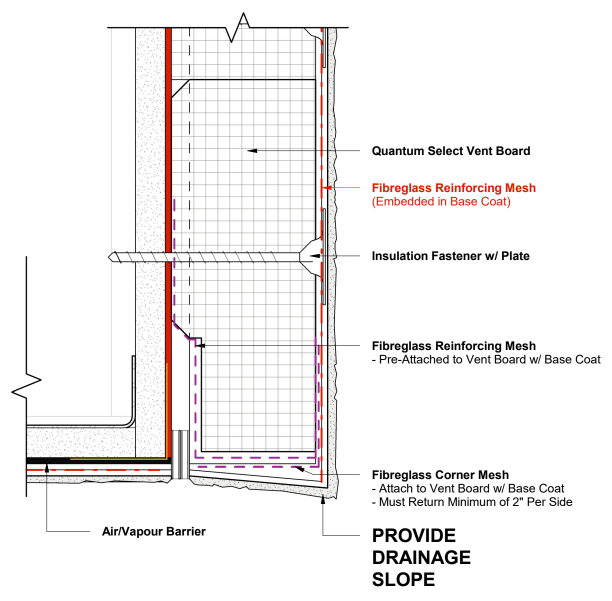
STUCCO SOFFIT INTERFACE WITH FLUSH JOINT

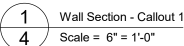


1 Wall Section
3 Scale = 1:5

DURADOND.

STUCCO SOFFIT INTERFACE WITH FLUSH JOINT





DURABOND.