Outsulation[®] Plus MD System over HercuWall[®] Series 8



DS1055

Outsulation[®] Plus MD System over HercuWall[®] Series 8 Installation Details

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Refer to HercuWall Installation Guide for installation of HercuWall Panel System. Refer to Dryvit DS218 for specific application requirements for Outsulation Plus MD. Refer to Dryvit DS110 for additional Outsulation Plus MD details, as applicable. The Outsulation Plus MD System is not compatible with Type SW or Type IW HercuWall panels.

Outsulation® Plus MD System over HercuWall® Series 8



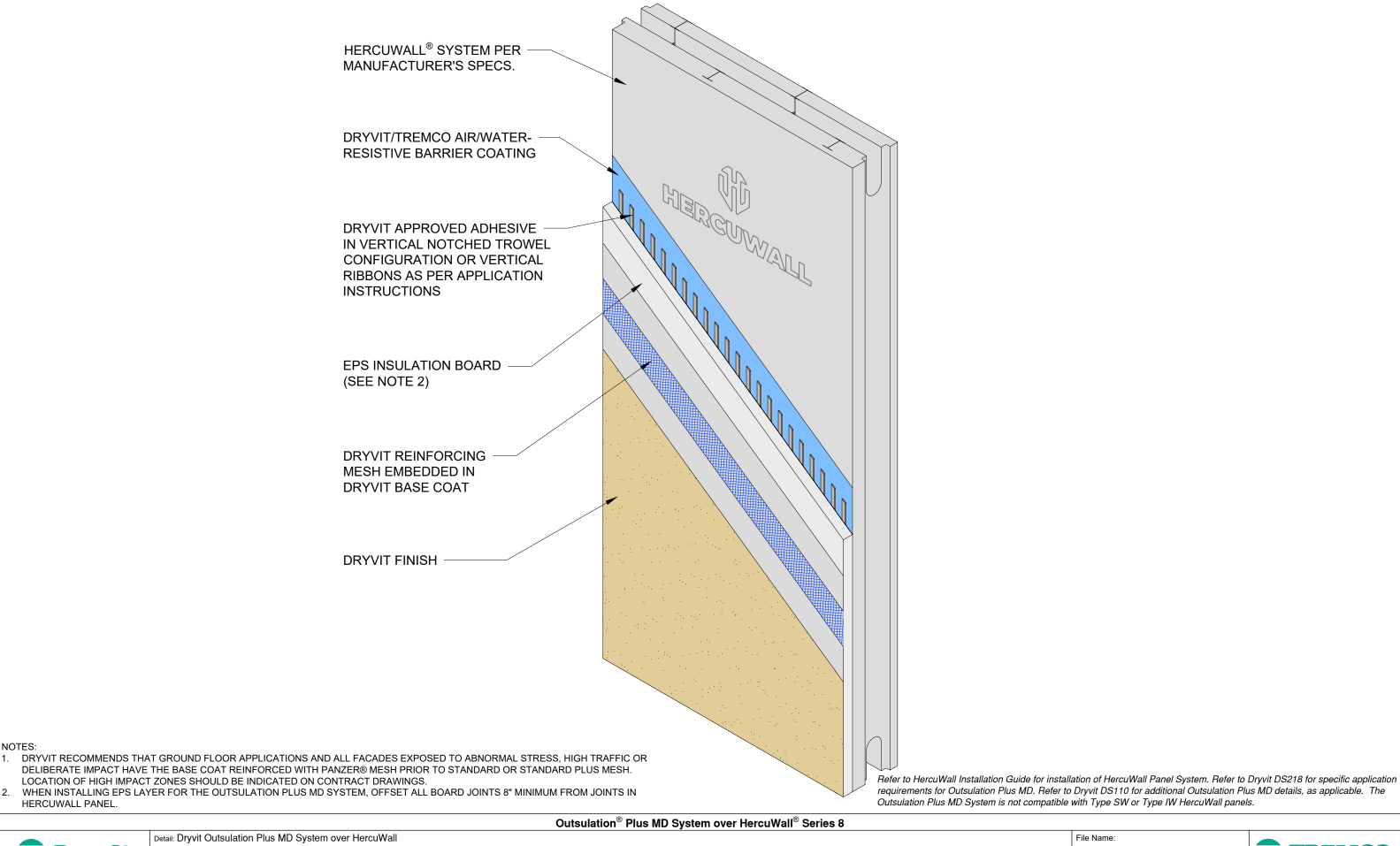
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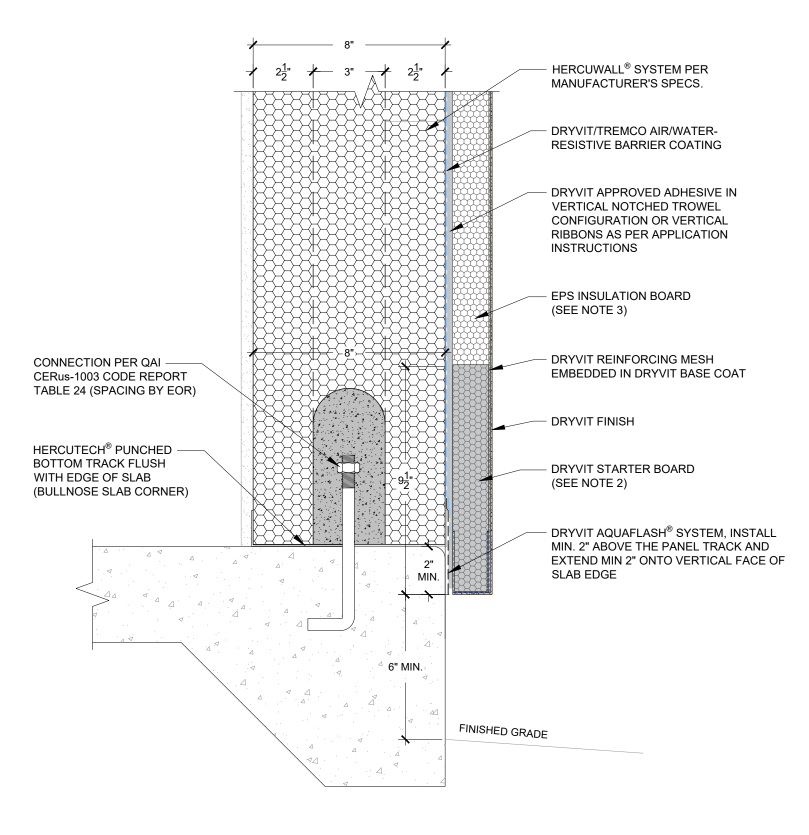






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NOTES:

- DRYVIT RECOMMENDS THAT GROUND FLOOR APPLICATIONS AND ALL FACADES EXPOSED TO ABNORMAL STRESS, HIGH TRAFFIC OR DELIBERATE IMPACT HAVE THE BASE COAT REINFORCED WITH PANZER® MESH PRIOR TO STANDARD OR STANDARD PLUS MESH. LOCATION OF HIGH IMPACT ZONES SHOULD BE INDICATED ON CONTRACT DRAWINGS.
- 2. REFER TO DRYVIT APPLICATOR ALERT #15-01 FOR ADDITIONAL REQUIREMENTS WHEN USING STARTER BOARDS.
- WHEN INSTALLING EPS LAYER FOR THE OUTSULATION PLUS MD SYSTEM, OFFSET ALL BOARD JOINTS 8" MINIMUM FROM JOINTS IN HERCUWALL PANEL.

Refer to HercuWall Installation Guide for installation of HercuWall Panel System. Refer to Dryvit DS218 for specific application requirements for Outsulation Plus MD. Refer to Dryvit DS110 for additional Outsulation Plus MD details, as applicable. The Outsulation Plus MD System is not compatible with Type SW or Type IW HercuWall panels.

Outsulation® Plus MD System over HercuWall® Series 8



 Detail: Dryvit Outsulation Plus MD System over HercuWall at Wall Bottom - Starter Board Option

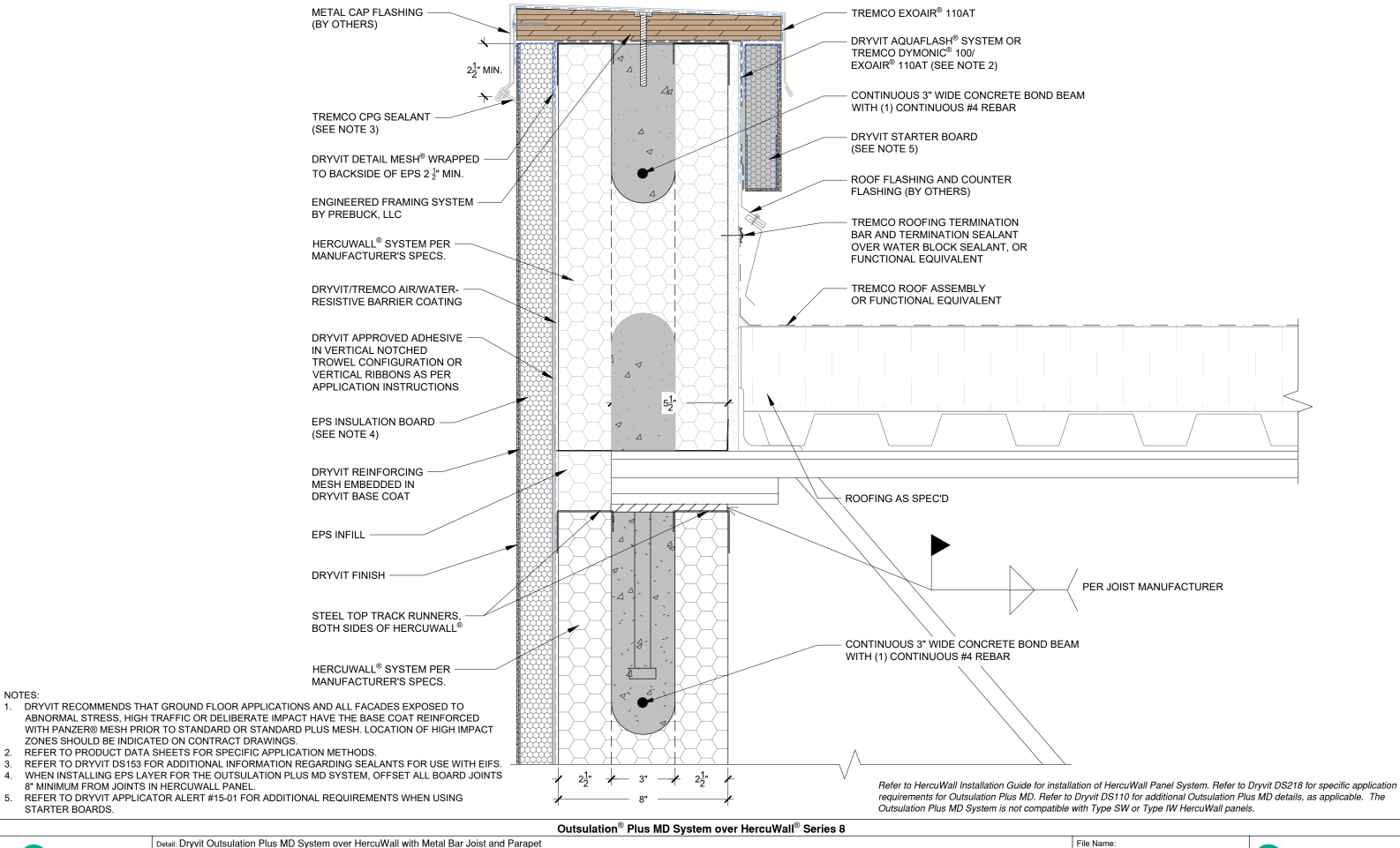
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 Revised by: Date: 6/6/2025

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Dryvit Technical Support: 800-556-7752

Revision #: 00

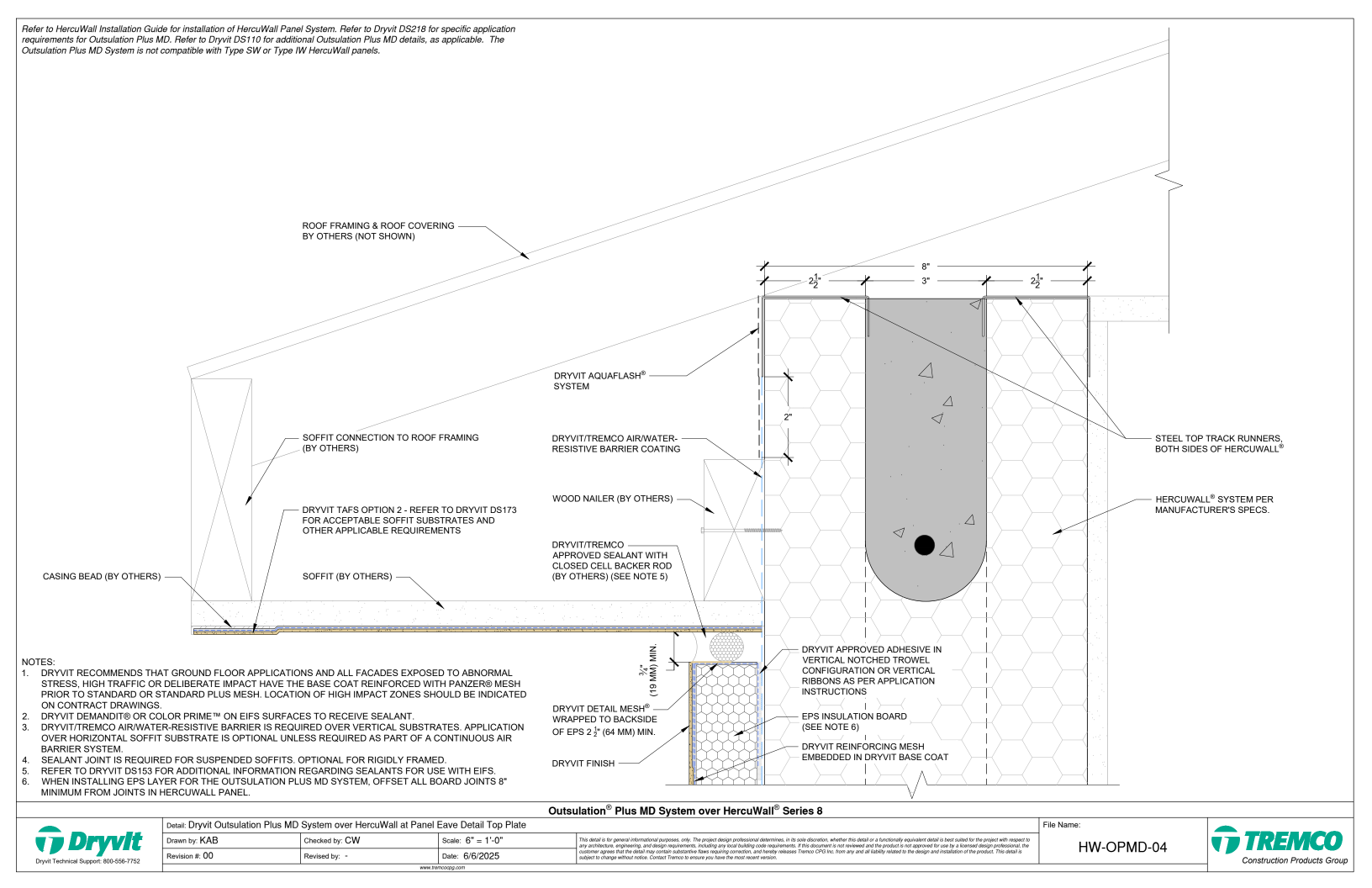
Detail: Dryvit Outsulation Plus MD System over HercuWall with Metal Bar Joist and Parapet Drawn by: KAB Checked by: CW Scale: 3" = 1'-0"

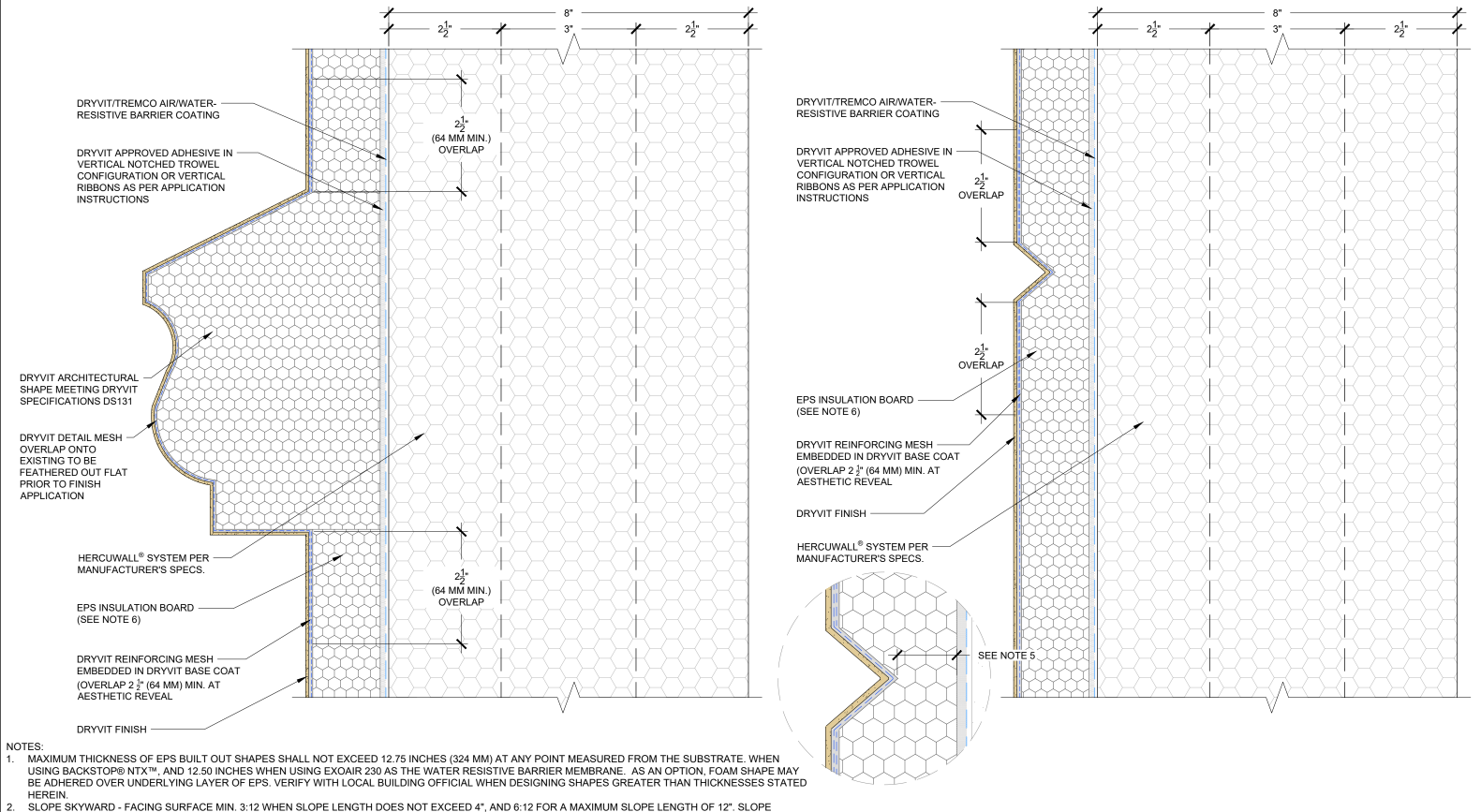
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- LENGTH NOT TO EXCEED 12".
- SLOPE BOTTOM EDGE OF REVEAL FOR POSITIVE DRAINAGE, SLOPE 3:12 MIN.
- THICKNESS OF EPS SHALL BE NO LESS THAN $\frac{3}{4}$ " AT THE BASE OF ANY REVEAL. INCREASE EPS THICKNESS TO ACCOMMODATE THIS REQUIREMENT.

Detail: Dryvit Outsulation Plus MD System over HercuWall at Decorative Elements

WHEN INSTALLING EPS LAYER FOR THE OUTSULATION PLUS MD SYSTEM, OFFSET ALL BOARD JOINTS 8" MINIMUM FROM JOINTS IN HERCUWALL PANEL.

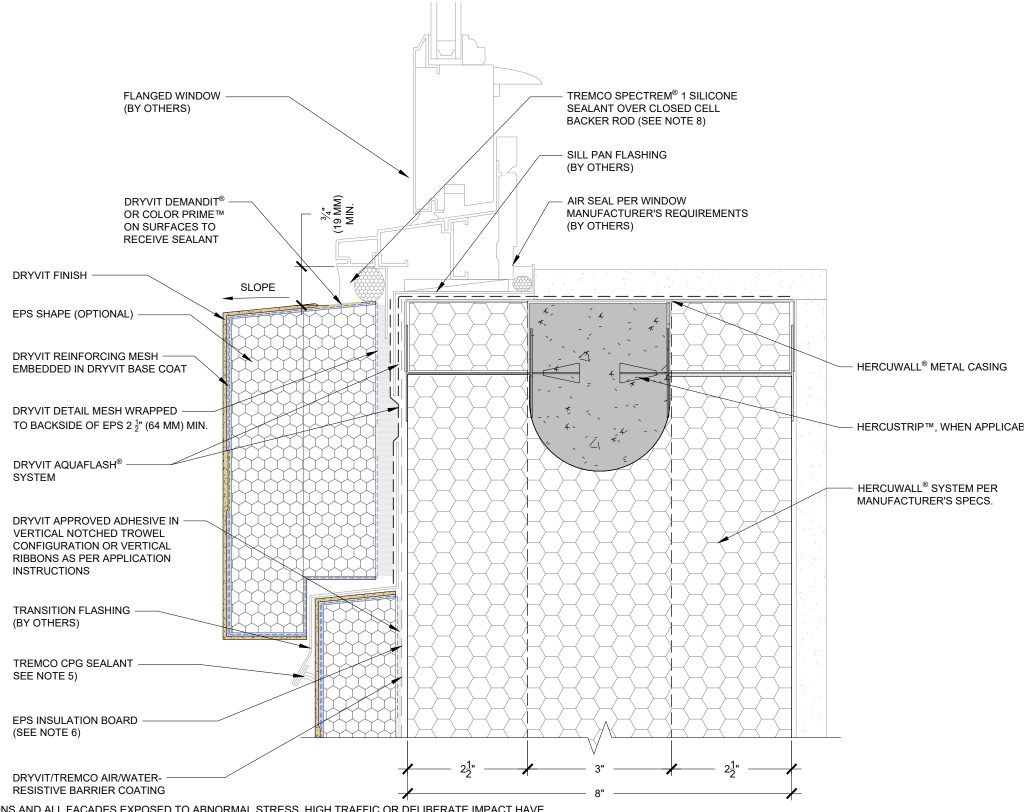
Refer to HercuWall Installation Guide for installation of HercuWall Panel System. Refer to Dryvit DS218 for specific application requirements for Outsulation Plus MD. Refer to Dryvit DS110 for additional Outsulation Plus MD details, as applicable. The Outsulation Plus MD System is not compatible with Type SW or Type IW HercuWall panels.

Outsulation® Plus MD System over HercuWall® Series 8



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NOTES:

- 1. DRYVIT RECOMMENDS THAT GROUND FLOOR APPLICATIONS AND ALL FACADES EXPOSED TO ABNORMAL STRESS, HIGH TRAFFIC OR DELIBERATE IMPACT HAVE THE BASE COAT REINFORCED WITH PANZER® MESH PRIOR TO STANDARD OR STANDARD PLUS MESH. LOCATION OF HIGH IMPACT ZONES SHOULD BE INDICATED ON CONTRACT DRAWINGS.
- 2. ADHESIVE ONLY APPLICATION IS ACCEPTABLE WHEN USING DRYVIT AQUAFLASH® SYSTEM.
- 3. DRYVIT REINFORCING MESH MUST BE FULLY EMBEDDED IN DRYVIT BASE COAT AT EPS EDGE AND MUST EXTENDED ONTO SUBSTRATE 2 $rac{1}{2}$ " (64 MM) MIN.
- 4. ENSURE THAT THE SEALANT JOINT IS COORDINATED IN A MANNER THAT DOES NOT OBSTRUCT THE WEEP HOLES FOR THE WINDOW UNIT. PROPER DRAINAGE MUST BE MAINTAINED AT ALL TIMES.
- . REFER TO DRYVIT DS153 FOR ADDITIONAL INFORMATION REGARDING SEALANTS FOR USE WITH EIFS
- 5. WHEN INSTALLING EPS LAYER FOR THE OUTSULATION PLUS MD SYSTEM, OFFSET ALL BOARD JOINTS 8" MINIMUM FROM JOINTS IN HERCUWALL PANEL.

Detail: Dryvit Outsulation Plus MD System over HercuWall at Flanged Window Sill

Refer to HercuWall Installation Guide for installation of HercuWall Panel System. Refer to Dryvit DS218 for specific application requirements for Outsulation Plus MD. Refer to Dryvit DS110 for additional Outsulation Plus MD details, as applicable. The Outsulation Plus MD System is not compatible with Type SW or Type IW HercuWall panels.

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Outsulation® Plus MD System over HercuWall® Series 8



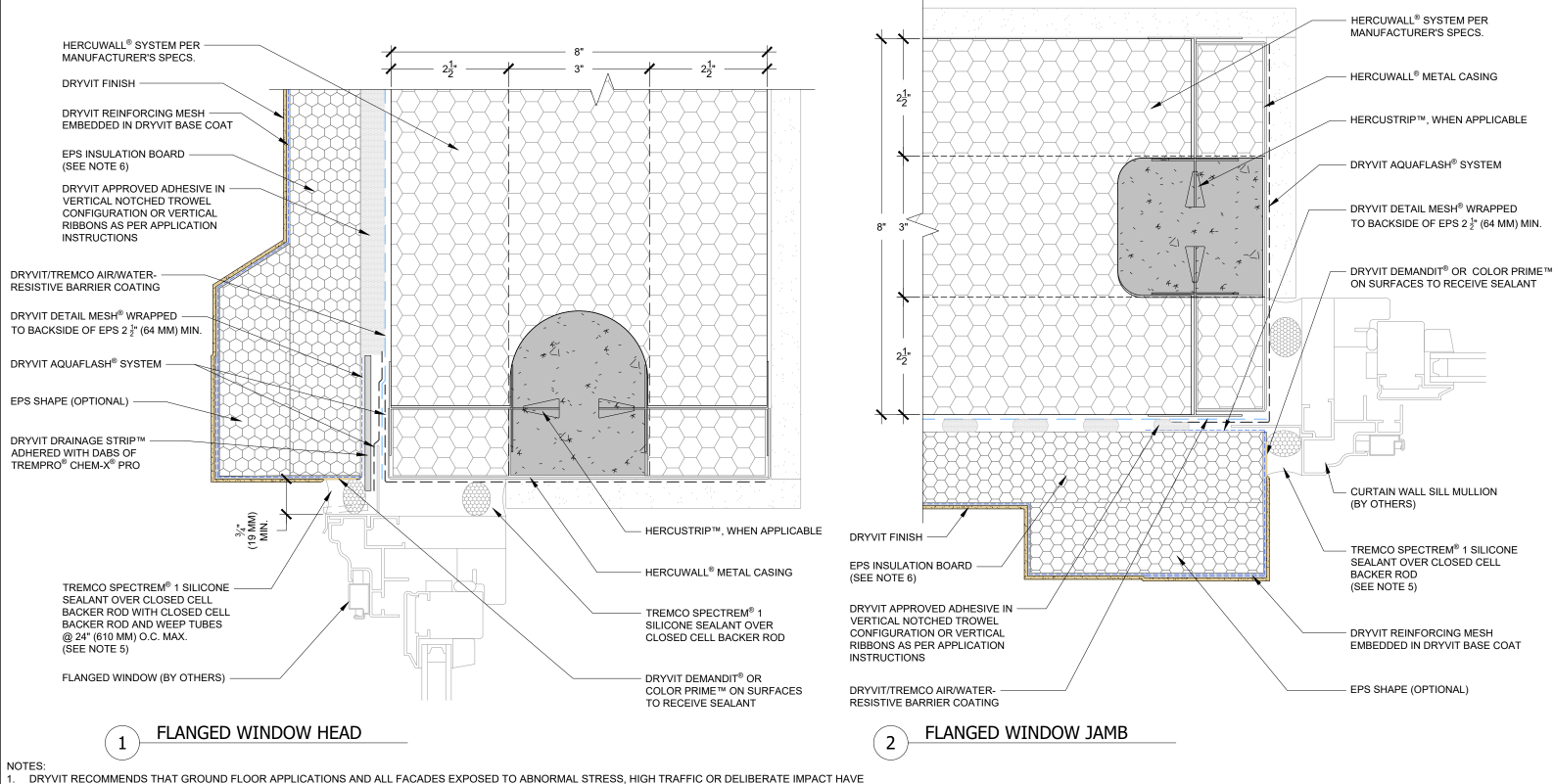
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Detail: Dryvit Outsulation Plus MD System over HercuWall at Flanged Window Head and Jamb

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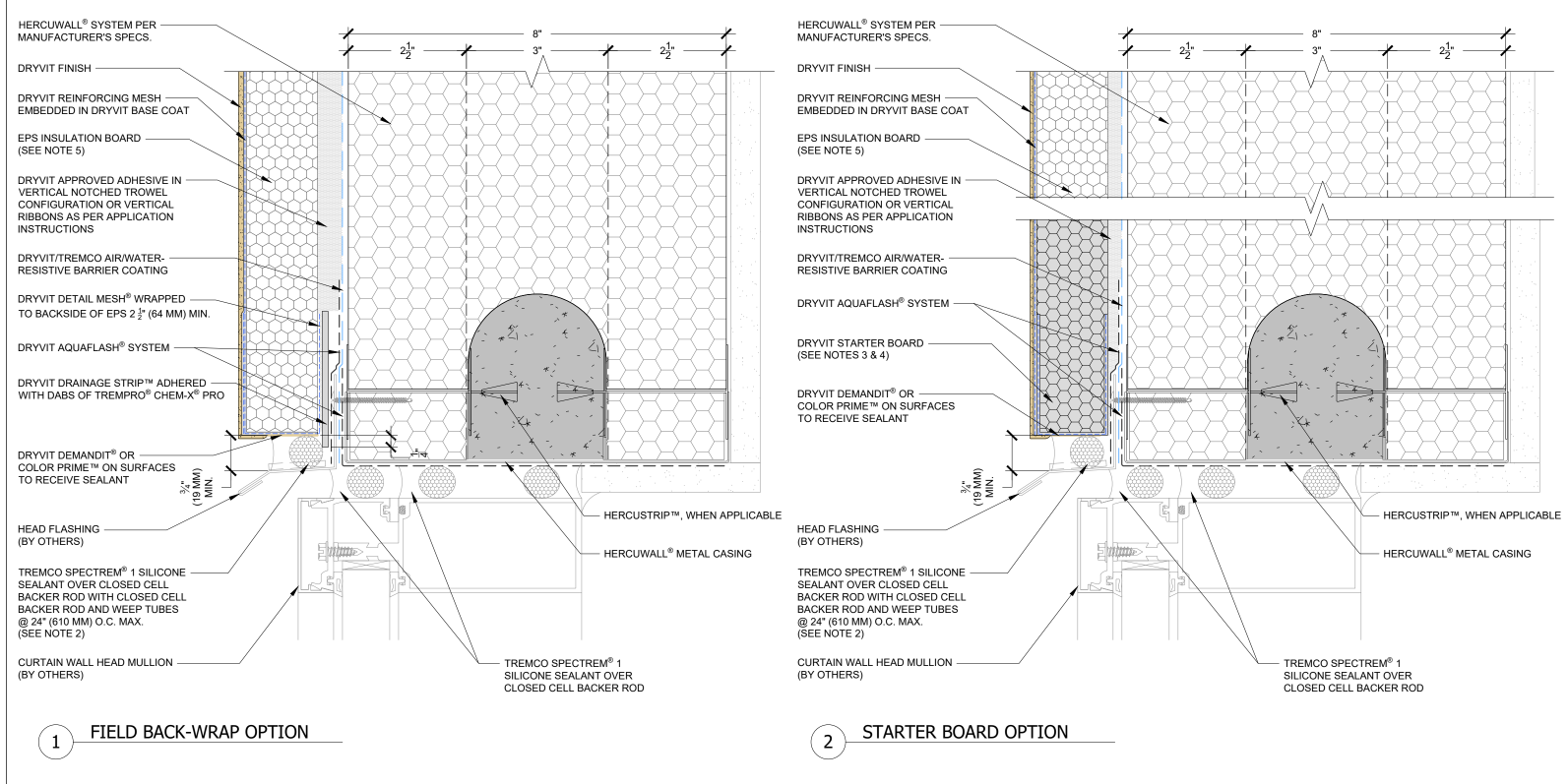
Outsulation® Plus MD System over HercuWall® Series 8



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Detail: Dryvit Outsulation Plus MD System over HercuWall at Curtain Wall Head

- 2. REFER TO DRYVIT DS153 FOR ADDITIONAL INFORMATION REGARDING SEALANTS FOR USE WITH EIFS.
- 3. REFER TO DRYVIT APPLICATOR ALERT #15-01 FOR ADDITIONAL REQUIREMENTS WHEN USING STARTER BOARDS.
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Outsulation® Plus MD System over HercuWall® Series 8



Drawn by: KAB

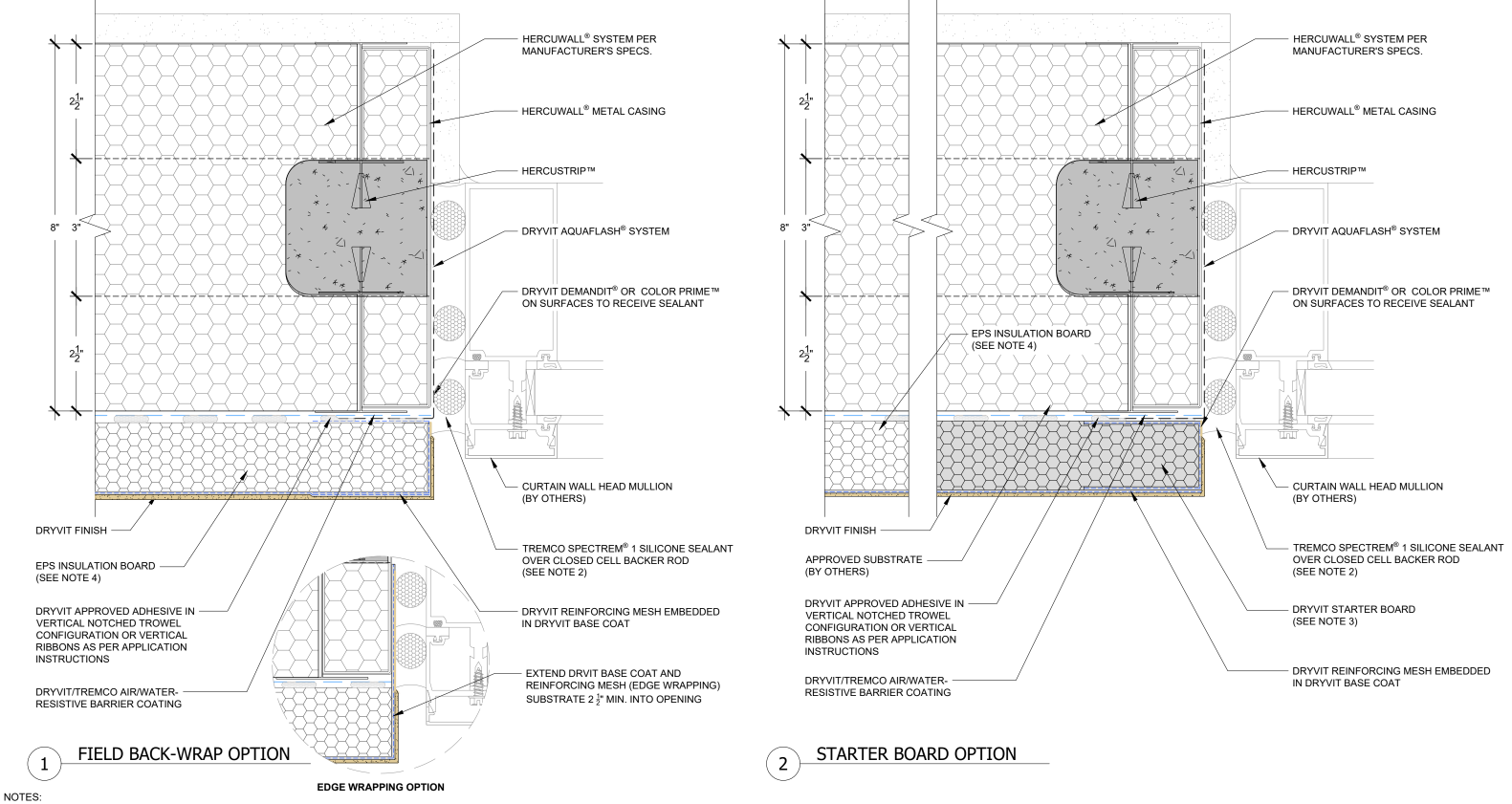
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Detail: Dryvit Outsulation Plus MD System over HercuWall at Curtain Wall Jamb

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Outsulation® Plus MD System over HercuWall® Series 8



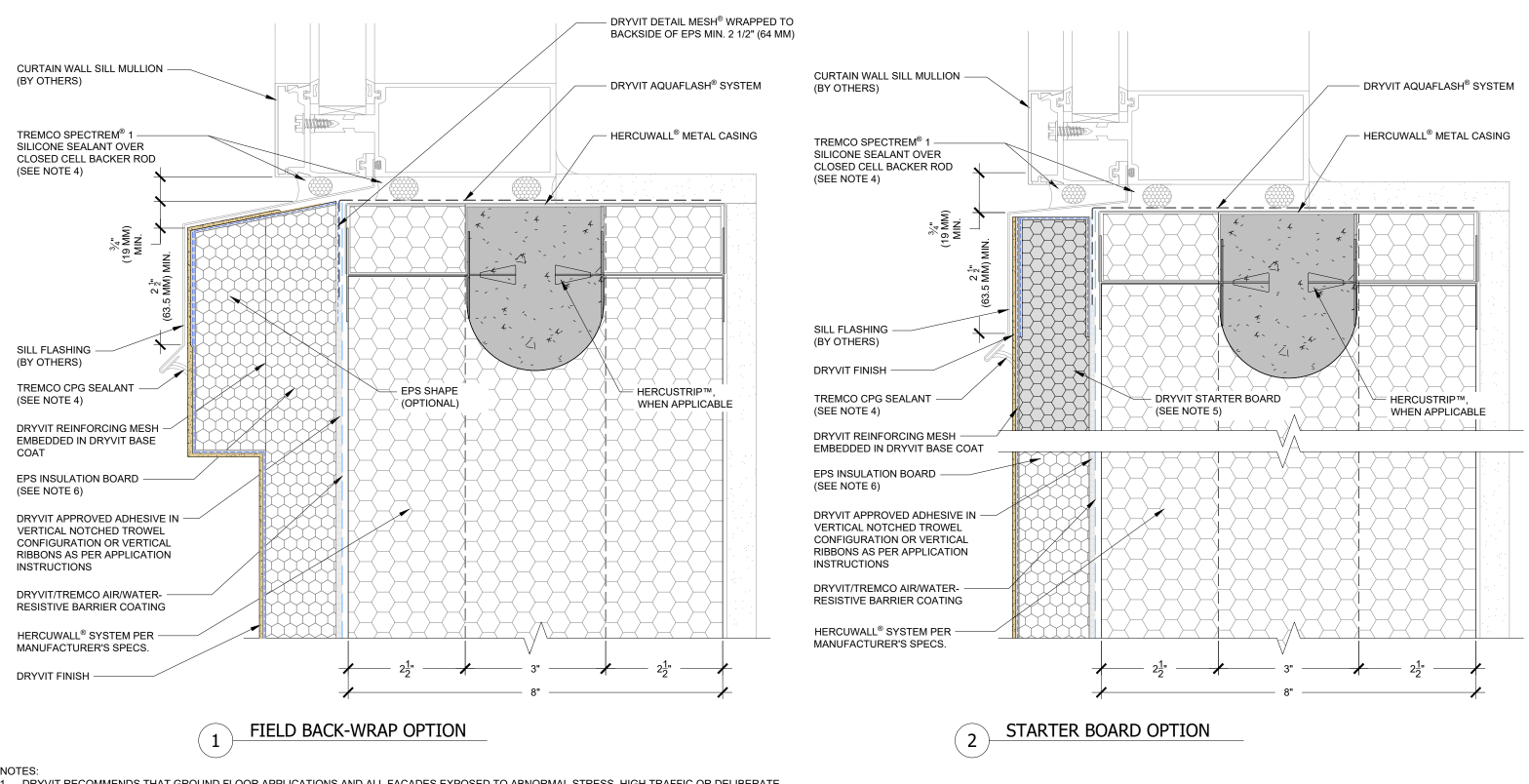
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- DRYVIT BACKSTOP® NTX™- TEXTURE OVER GRID TAPE™ IS AN ALTERNATIVE OPTION AT JAMB AND HEAD CONDITION.

Detail: Dryvit Outsulation Plus MD System over HercuWall at Curtain Wall Sill

- EDGE WRAPPING METHOD IS ACCEPTABLE AT SILL AND JAMB IN LIEU OF BACK WRAPPING. DRYVIT REINFORCING MESH MUST BE FULLY EMBEDDED IN DRYVIT BASE COAT AT EPS EDGE AND MUST EXTENDED ONTO SUBSTRATE 2 ½" (64 MM) MIN
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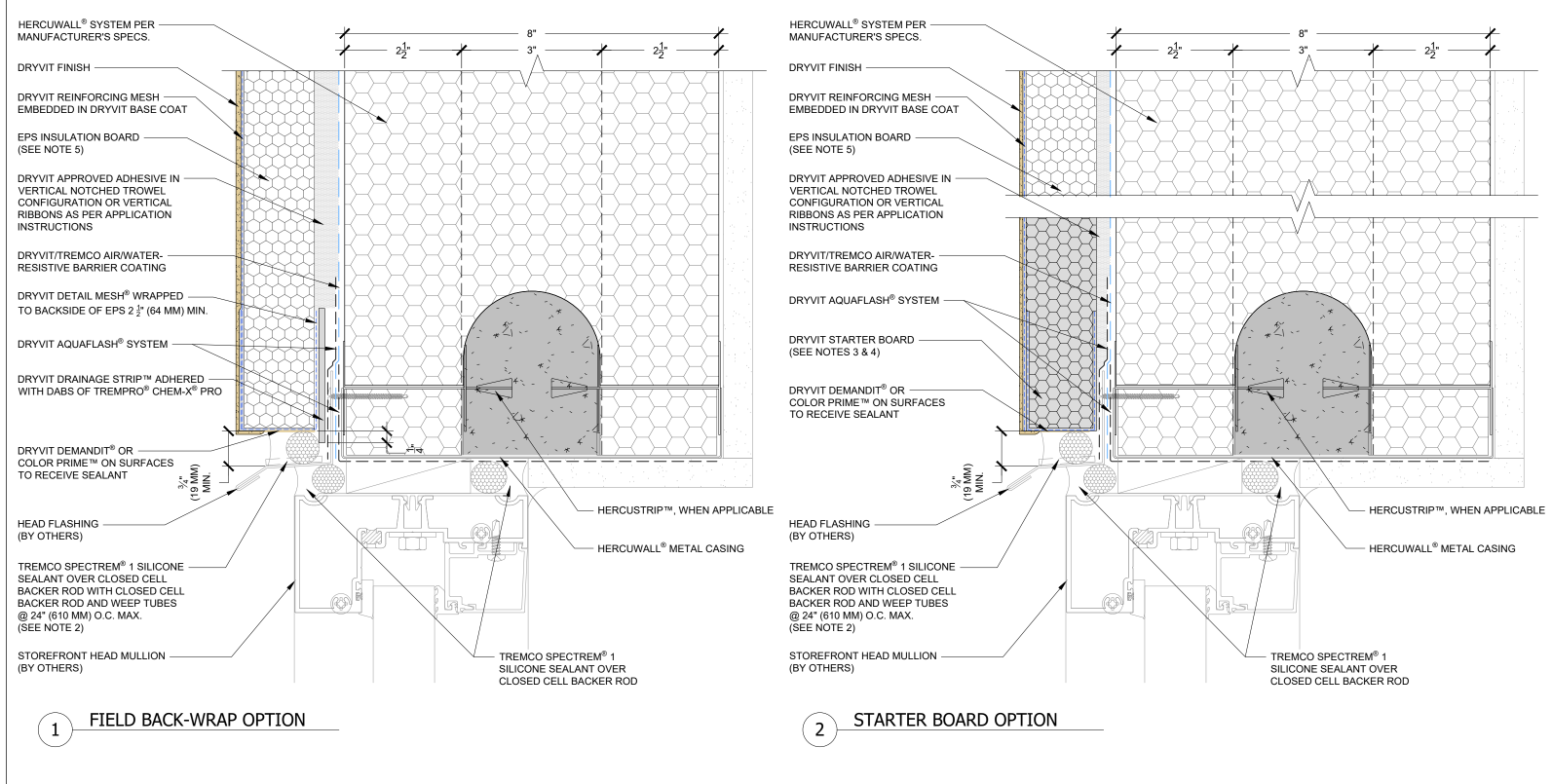
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Detail: Dryvit Outsulation Plus MD System over HercuWall at Storefont Window Head

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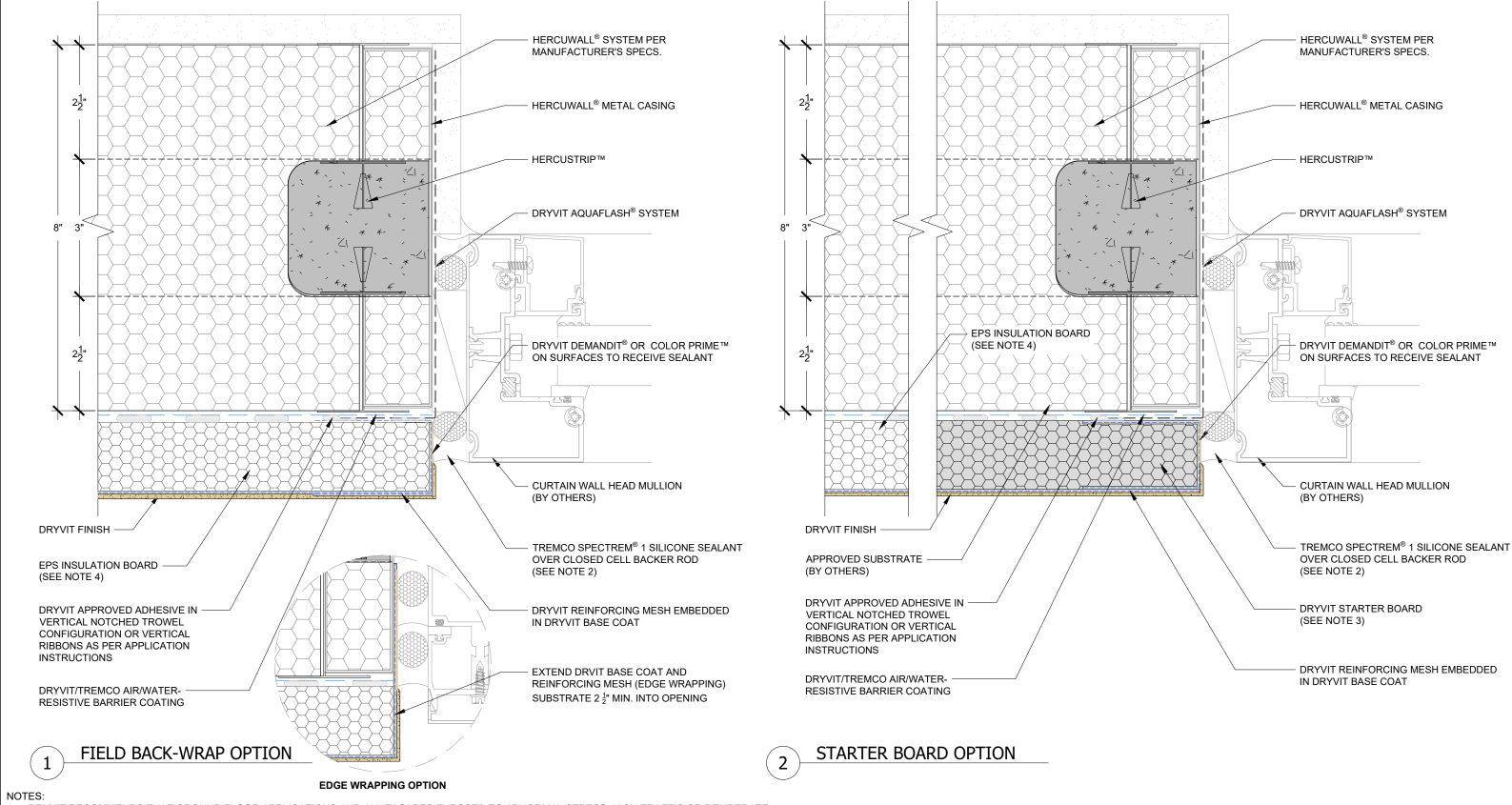
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Detail: Dryvit Outsulation Plus MD System over HercuWall at Storefront Window Jamb

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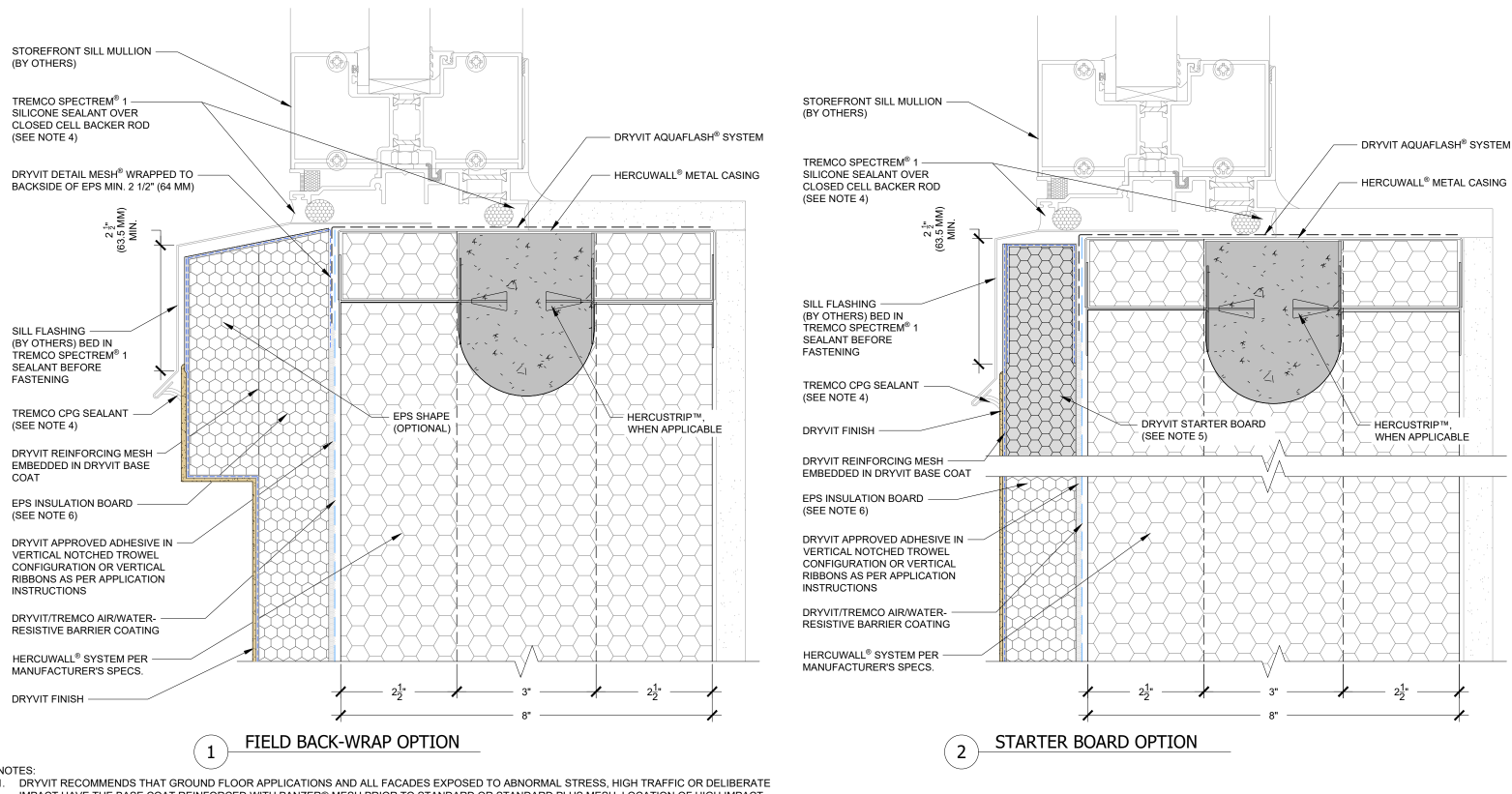
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TRENCO

Construction Products Group



IMPACT HAVE THE BASE COAT REINFORCED WITH PANZER® MESH PRIOR TO STANDARD OR STANDARD PLUS MESH. LOCATION OF HIGH IMPACT ZONES SHOULD BE INDICATED ON CONTRACT DRAWINGS.

Detail: Dryvit Outsulation Plus MD System over HercuWall at Storefront Window Sill

- DRYVIT BACKSTOP® NTX™- TEXTURE OVER GRID TAPE™ IS AN ALTERNATIVE OPTION AT JAMB AND HEAD CONDITION.
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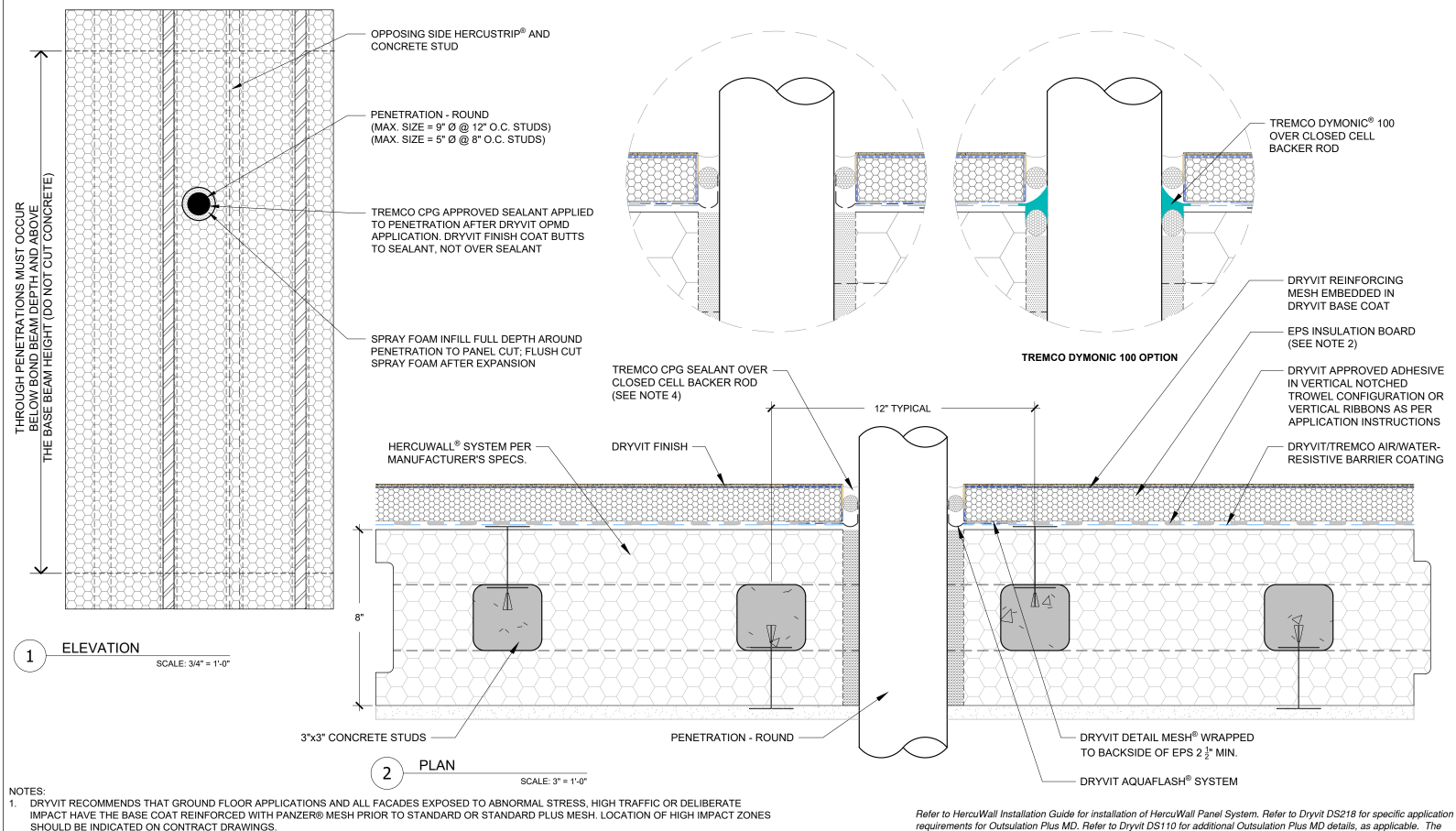
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2. WHEN INSTALLING EPS LAYER FOR THE OUTSULATION PLUS MD SYSTEM, OFFSET ALL BOARD JOINTS 8" MINIMUM FROM JOINTS IN HERCUWALL PANEL.

Detail: Dryvit Outsulation Plus MD System over HercuWall at Round Penetration

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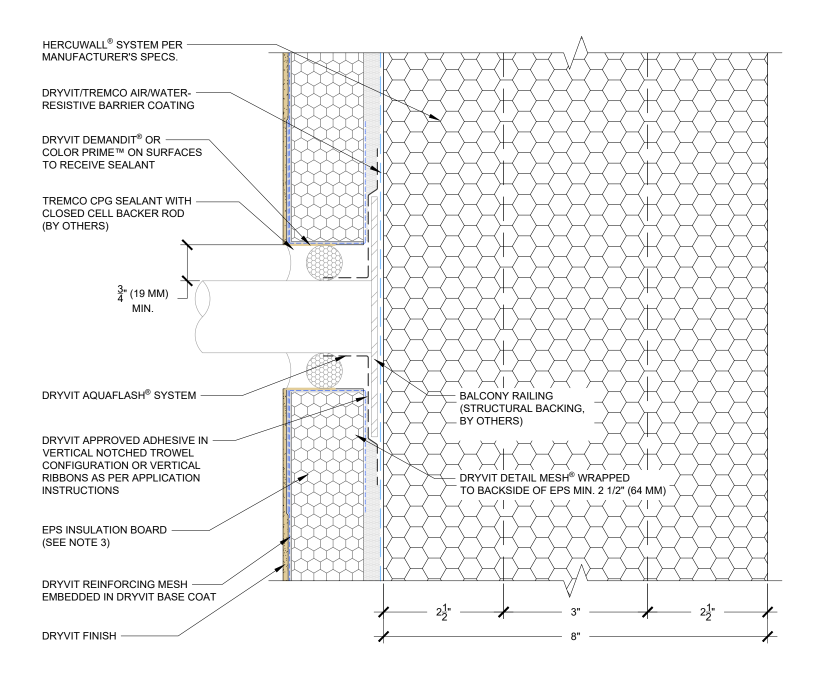
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Outsulation® Plus MD System over HercuWall® Series 8



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NOTES:

- 1. DRYVIT RECOMMENDS THAT GROUND FLOOR APPLICATIONS AND ALL FACADES EXPOSED TO ABNORMAL STRESS, HIGH TRAFFIC OR DELIBERATE IMPACT HAVE THE BASE COAT REINFORCED WITH PANZER® MESH PRIOR TO STANDARD OR STANDARD PLUS MESH. LOCATION OF HIGH IMPACT ZONES SHOULD BE INDICATED ON CONTRACT DRAWINGS.
- 2. PERIMETER OF PIPE SLEEVE IS SEALED TO PREVENT WATER ENTRY INTO WALL.
- 3. WHEN INSTALLING EPS LAYER FOR THE OUTSULATION PLUS MD SYSTEM, OFFSET ALL BOARD JOINTS 8" MINIMUM FROM JOINTS IN HERCUWALL PANEL.

Detail: Dryvit Outsulation Plus MD System over HercuWall at Balcony Railing

Refer to HercuWall Installation Guide for installation of HercuWall Panel System. Refer to Dryvit DS218 for specific application requirements for Outsulation Plus MD. Refer to Dryvit DS110 for additional Outsulation Plus MD details, as applicable. The Outsulation Plus MD System is not compatible with Type SW or Type IW HercuWall panels.

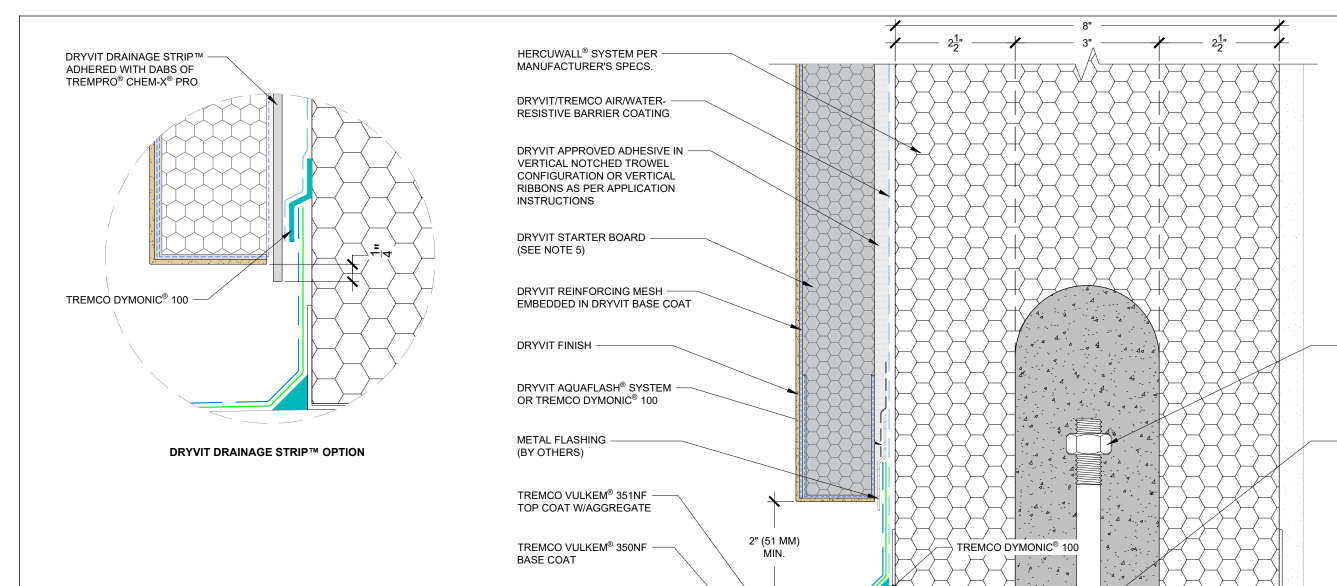
Outsulation® Plus MD System over HercuWall® Series 8



Drawn by: KAB Checked by: CW Scale: 6" = 1'-0"
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File Name:





M

SLOPE CONCRETE DECK SURFACE -AWAY FROM VERTICAL WALL

- 1. DRYVIT RECOMMENDS THAT GROUND FLOOR APPLICATIONS AND ALL FACADES EXPOSED TO ABNORMAL STRESS, HIGH TRAFFIC OR DELIBERATE IMPACT HAVE THE BASE COAT REINFORCED WITH PANZER® MESH PRIOR TO STANDARD OR STANDARD PLUS MESH. LOCATION OF HIGH IMPACT ZONES SHOULD BE INDICATED ON CONTRACT DRAWINGS.
- 2. ENSURE BOTTOM EDGE OF DRAINAGE STRIP IS LEFT FREE TO DRAIN AND ADHERES TO DRYVIT BACKSTOP® NTX™.
- FIELD ADHESION TEST REQUIRED FOR ALL DECK AND AIR BARRIER MATERIALS TO ENSURE ADHESION.
- WHEN INSTALLING EPS LAYER FOR THE OUTSULATION PLUS MD SYSTEM, OFFSET ALL BOARD JOINTS 8" MINIMUM FROM JOINTS IN HERCUWALL PANEL.
- REFER TO DRYVIT APPLICATOR ALERT #15-01 FOR ADDITIONAL REQUIREMENTS WHEN USING STARTER BOARDS.

Refer to HercuWall Installation Guide for installation of HercuWall Panel System. Refer to Dryvit DS218 for specific application requirements for Outsulation Plus MD. Refer to Dryvit DS110 for additional Outsulation Plus MD details, as applicable. The Outsulation Plus MD System is not compatible with Type SW or Type IW HercuWall panels.

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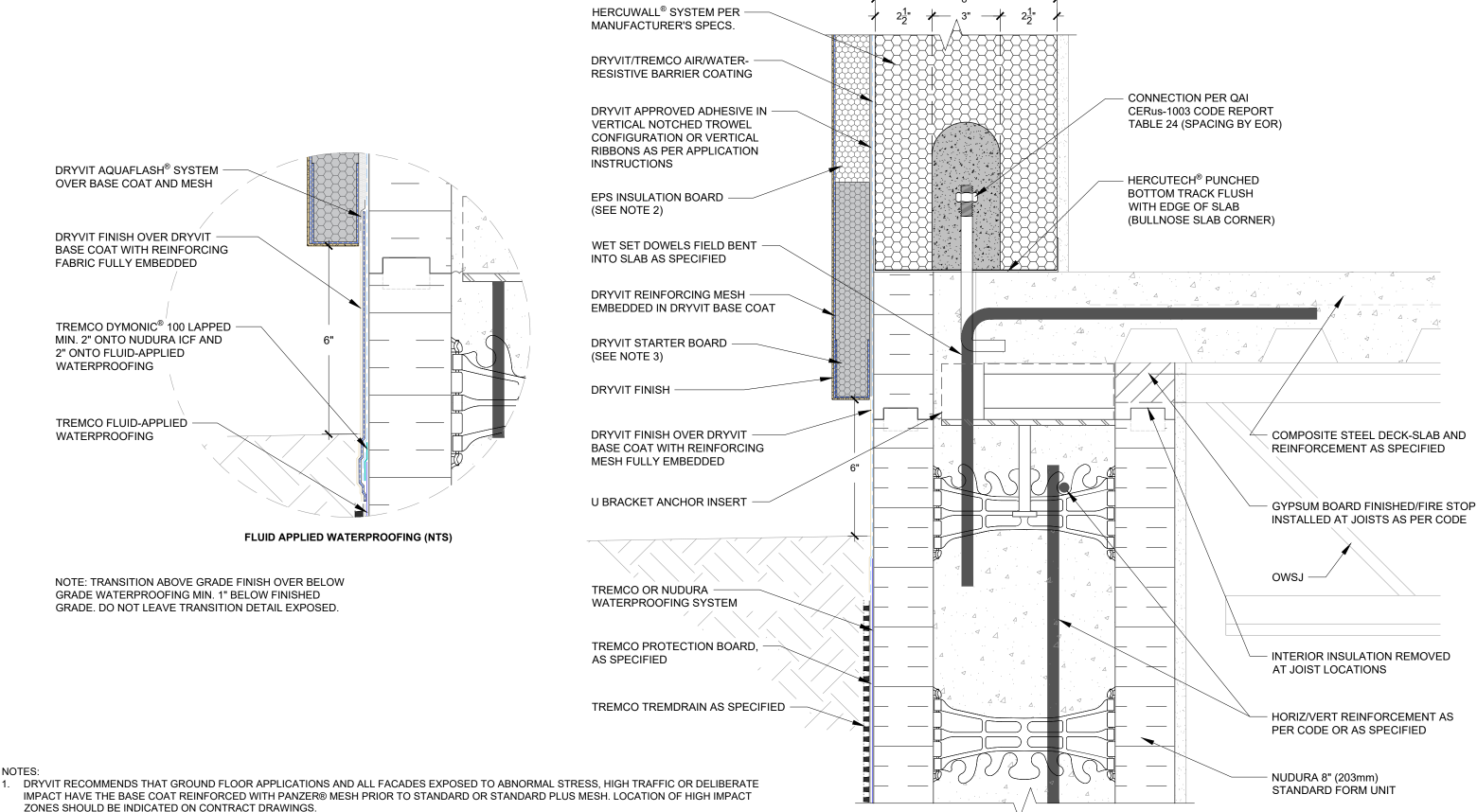
HW-OPMD-16



CONNECTION PER QAI CERus-1003 CODE

HERCUTECH® PUNCHED BOTTOM TRACK

REPORT TABLE 24 (SPACING BY EOR)



ZONES SHOULD BE INDICATED ON CONTRACT DRAWINGS.

Revised by: -

- WHEN INSTALLING EPS LAYER FOR THE OUTSULATION PLUS MD SYSTEM, OFFSET ALL BOARD JOINTS 8" MINIMUM FROM JOINTS IN HERCUWALL PANEL.
- REFER TO DRYVIT APPLICATOR ALERT #15-01 FOR ADDITIONAL REQUIREMENTS WHEN USING STARTER BOARDS.

Revision #: 00

DRYVIT DRAINAGE STRIP CAN BE USED AS AN OPTION. IF USING, ENSURE BOTTOM EDGE OF DRAINAGE STRIP IS LEFT FREE TO DRAIN AND ADHERES TO DRYVIT BACKSTOP® NTX™

Refer to HercuWall Installation Guide for installation of HercuWall Panel System. Refer to Dryvit DS218 for specific application requirements for Outsulation Plus MD. Refer to Dryvit DS110 for additional Outsulation Plus MD details, as applicable. The Outsulation Plus MD System is not compatible with Type SW or Type IW HercuWall panels.

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Outsulation® Plus MD System over HercuWall® Series 8



Detail: Dryvit Outsulation Plus MD System over HercuWall at Below Grade Transition to Tremco or Nudura Waterproofing Drawn by: KAB Checked by: CW Scale: 3" = 1'-0"

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HW-OPMD-17



Date: 6/6/2025