Outsulation[®] Plus MD System[®]



DS110

An Exterior Wall Insulation and Flnish System with Moisture Drainage that Incorporates Continuous Insulation and an Air/Water-Resistive Barrier



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OPMD 1

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2. DOUBLE WRAP OUTSIDE CORNERS WITH REINFORCING MESH OR USE CORNER MESH.

Detail: Inside/Outside Corners

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File Name:





MESH PRIOR TO STANDARD OR STANDARD PLUS MESH. LOCATION OF HIGH IMPACT ZONES SHOULD BE INDICATED ON CONTRACT

2. DOUBLE WRAP OUTSIDE CORNERS WITH REINFORCING MESH OR USE CORNER MESH.

DRAWINGS

5. REFER TO PRODUCT DATA SHEETS FOR SPECIFIC APPLICATION METHODS.

6. THE ONLY WRB TO BE USED WITH BACKSTOP® FLASH AND FILL IS BACKSTOP® NTX™.

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OPMD 9









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Detail: EPS Preparation at Wall Penetrations

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OPMD 11

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OPMD 17



Detail: Preparation at Parapet/Wall Intersection Dryvit OPMD 18 Drawn by: KAB Checked by: CB Scale: NTS Date: 2/2022 Dryvit Technical Support: 800-556-7752

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File Name: Detail: Termination at Parapet - Solid Substrate OPMD 20

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Detail: Termination at Sloped Roof

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Scale: NTS

OPMD 21









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OPMD 23





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OPMD 25

Date: 2/2022

Scale: NTS



NOTE: 1. CONTROL JOINTS ARE RECOMMENDED EVERY 20 FT (6.1 M).

2. REFER TO DRYVIT PUBLICATION DS173 FOR SPECIFIC REQUIREMENTS FOR SOFFIT AREAS.

3. SEAL ALL BUTT JOINTS, INTERSECTIONS, AND ENDS OF VENTS WITH COMPATIBLE SEALANT.

4. SEE DRYVIT PUBLICATION DS842 FOR ADDITIONAL DIRECT APPLIED DETAILS.

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Outsulation * Plus MD System* Detail: Termination at Uninsulated Soffit Vent File Name: OPMD 26 OPMD 26 52 www.tremccopg.com



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STANDARD PLUS MESH. LOCATION OF HIGH IMPACT ZONES SHOULD BE

INDICATED ON CONTRACT DRAWINGS.

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OPMD 38





Detail: Penetrations
Drawn by: KAB Checked by: CB Scale: NTS Date: 2/2022



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File Name:

OPMD 39



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.

Detail: Sign Attachment

Checked by: CB

Drawn by: KAB

2. PERIMETER OF PIPE SLEEVE IS SEALED TO PREVENT WATER ENTRY INTO WALL.

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Detail: Aesthetic Reveals

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NOTE:

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File Name: OPMD 41



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OPMD 44

