

irect Applied System over HercuWall <sup>®</sup> Type I Panel DS1052				

# **Table of Contents**

#### Detail

<del></del>	
DRYVIT DIRECT APPLIED SYSTEM OVER HERCUWALL SYSTEM CUTAWAY	HW-DAF-01
DRYVIT DIRECT APPLIED SYSTEMOVER HERCUWALL TYPE I PANEL WITH DRYVIT OUTSULATION PLUS MD SYSTEM	HW-DAF-02
DRYVIT DIRECT APPLIED SYSTEM OVER HERCUWALL TYPE I PANEL WITH METAL BAR JOIST & PARAPET	HW-DAF-03
DRYVIT DIRECT APPLIED SYSTEM OVER HERCUWALL TYPE I PANEL EAVE DETAIL TOP PLATE	HW-DAF-04
DRYVIT DIRECT APPLIED SYSTEM OVER HERCUWALL TYPE I PANEL WITH EPS ELEMENT	HW-DAF-05
DRYVIT DIRECT APPLIED SYSTEM OVER HERCUWALL TYPE I PANEL WITH DRYVIT OPENING JAMB	HW-DAF-06
DRYVIT DIRECT APPLIED SYSTEM OVER HERCUWALL TYPE I PANEL WITH HEAD & SILL HW-DAF-07	HW-DAF-07
DRYVIT DIRECT APPLIED SYSTEM OVER HERCUWALL TYPE I PANEL WITH DRYVIT HM FRAME JAMB	HW-DAF-08
DRYVIT DIRECT APPLIED SYSTEM OVER HERCUWALL TYPE I PANEL WITH EPS WINDOW SURROUND FRONT	HW-DAF-09
DRYVIT DIRECT APPLIED SYSTEM OVER HERCUWALL TYPE I PANEL WITH RECESSED WINDOW	HW-DAF-10
DRYVIT DIRECT APPLIED SYSTEM OVER HERCUWALL TYPE I PANEL LARGE PENETRATION	HW-DAF-11
DRYVIT DIRECT APPLIED SYSTEM OVER HERCUWALL TYPE I PANEL WITH ROUND PENETRATION	HW-DAF-12
DRYVIT DIRECT APPLIED SYSTEM OVER HERCUWALL TYPE I PANEL ROUND PENETRATION	HW-DAF-13

#### NOTE

TREMCO CPG MAKES NO REPRESENTATION REGARDING CONFORMITY OF ITS SUGGESTIONS TO MODEL BUILDING CODES, ENGINEERING CRITERIA, SPECIFIC APPLICATIONS, OR PROJECT LOCATIONS. ALL COMPONENTS INDICATED IN ILLUSTRATIONS, AS WELL AS OTHERS THAT MAY BE REQUIRED FOR THE INTEGRITY OF THE SYSTEM SHALL BE DESIGNED, DETAILED, AND ENGINEERED BY REPRESENTATIVES OF THE ARCHITECT, OWNER, OR CONTRACTOR TO BE IN CONFORMANCE WITH MODEL CODES, ARCHITECTURAL, AND ENGINEERING REQUIREMENTS PERTAINING TO SPECIFIC BUILDING PROJECTS.

TREMCO CPG MAKES NO WARRANTY, EXPRESSED OR IMPLIED, AS TO THE ARCHITECTURAL DESIGN, ENGINEERING, OR WORKMANSHIP OF PROJECTS UTILIZING TREMCO CPG SYSTEMS OR PRODUCTS.

THE LIABILITIES OF TREMCO CPG SHALL BE AS STATED IN THE STANDARD WARRANTY. CONTACT TREMCO CPG FOR A FULL AND COMPLETE COPY OF THE WARRANTY.

This detail is for general informational purposes, only. The project design professional determines, in its sole discretion, whether this detail or a functionally equivalent detail is best suited for the project with respect to any architecture, engineering, and design requirements, including any local building code requirements. If this document is not reviewed and the product is not approved for use by a licensed design professional, the customer agrees that the detail may other flaws requiring correction, and hereby releases Tremco CPG Inc. from any and all liability related to the design and installation of the product. This detail is subject to change without notice. Contact Tremco to ensure you have the most recent version.

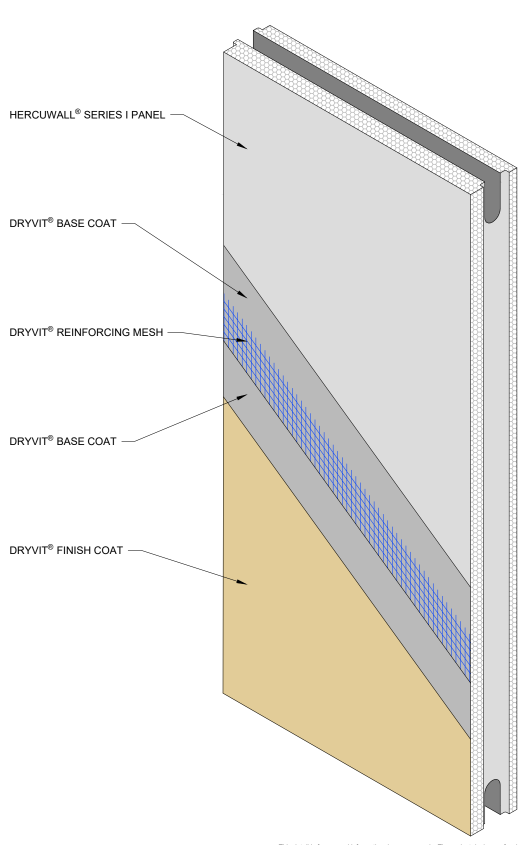
File Name:

TOC



Detail: Table of Contents				
Drawn by: XXX	by: XXX Checked by: XXX Scale: NTS			
Revision #: 00	Revised by: -	Date: 10/7/2025		
www.tremcocpg.com				



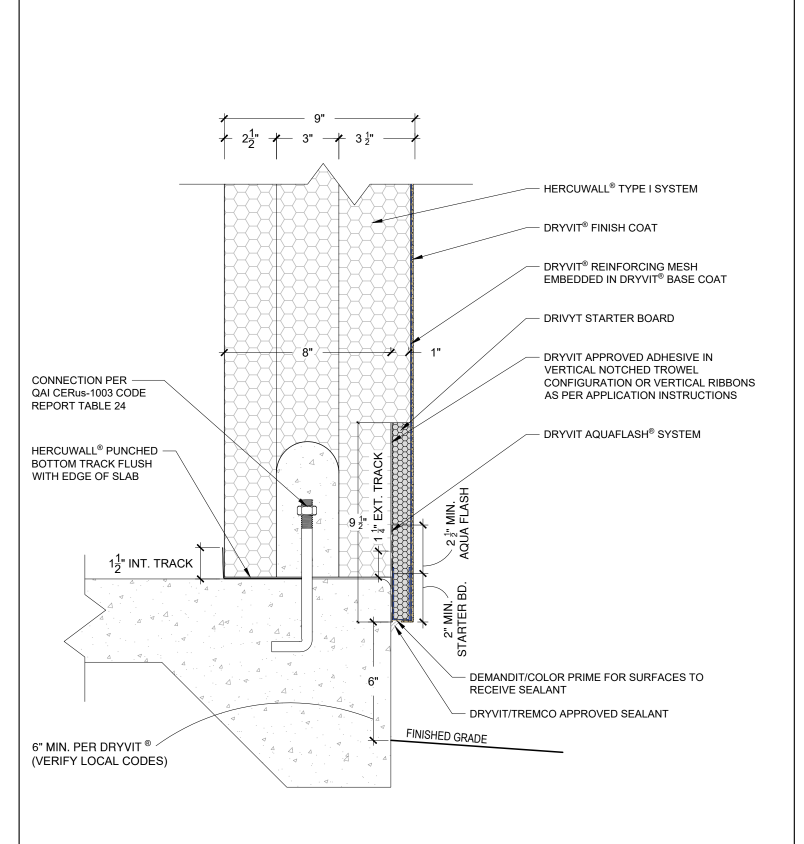




Detail: Drivyt Direct Applie	File Name:		
Drawn by: MSCO	Checked by: CB, AL	Scale: NTS	HW-
Revision #: 00	Revised by: -	Date: 10/7/2025	'''
www.tremcocpg.com			



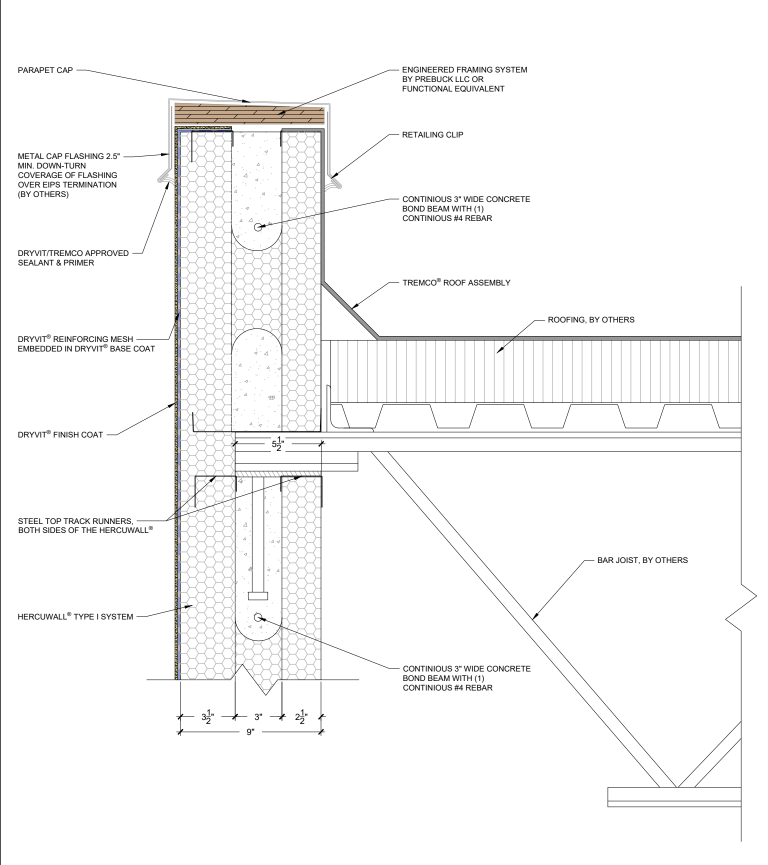






•			<i>J</i> 1
Detail: Dryvit Direct Applied System Over HercuWall Type I Panel with Dryvit Outsulation Plus MD System			
Drawn by: MSCO	Checked by: CB, AL	Scale: NTS	HW-I
Revision #: 00	Revised by: -	Date: 10/7/2025	
	www	.tremcocpa.com	



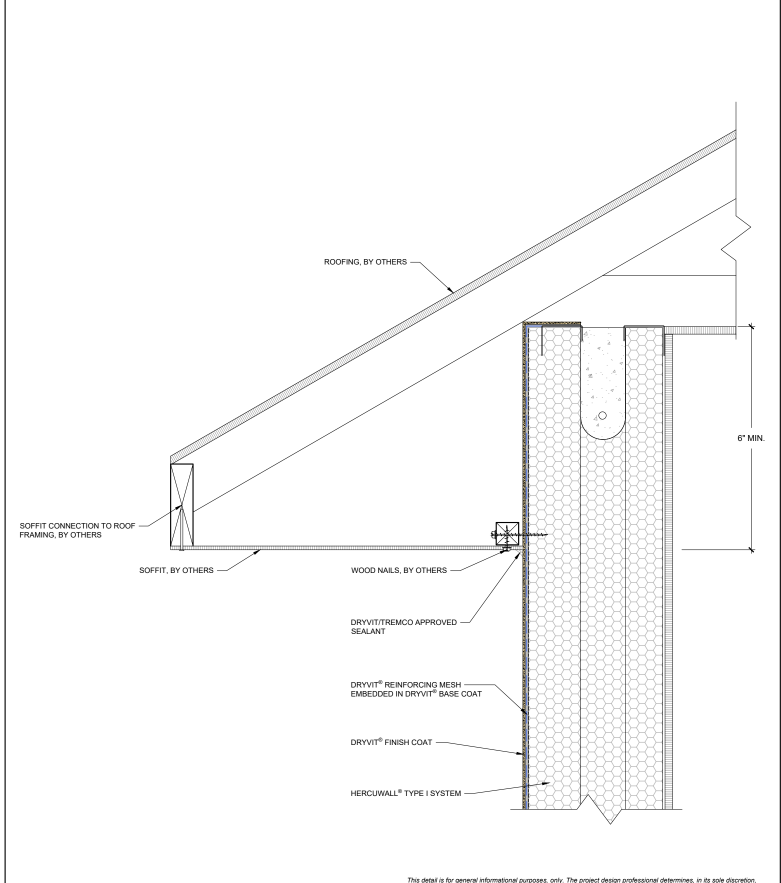


# Dryvit Direct Applied System over HercuWall® Type I Panel



Detail: Dryvit Direct Applied Parapet	File Name:		
Drawn by: MSCO	Checked by: CB, AL	Scale: NTS	HW-
Revision #: 00	Revised by: -	Date: 10/7/2025	
www.tremcocpg.com			



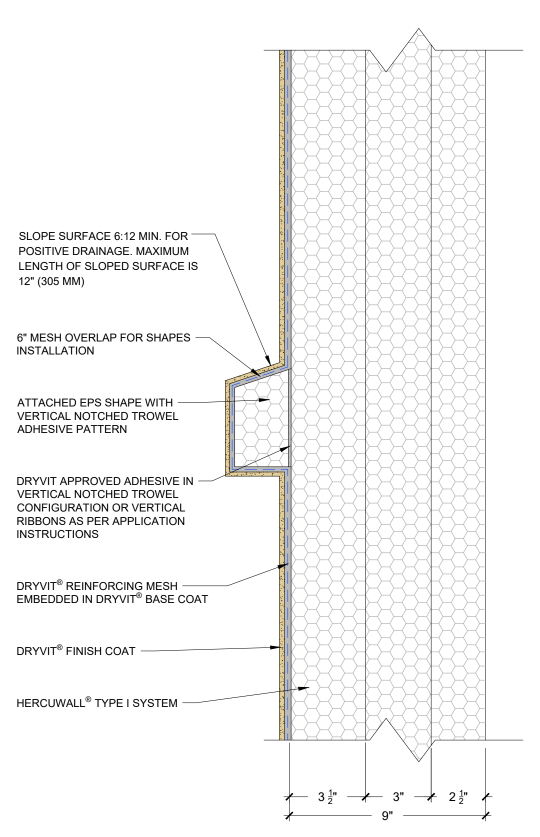




Detail: Dryvit Direct Applied System Over HercuWall Type I Panel Eave Detail Top Plate			
Drawn by: MSCO	Checked by: CB, AL	Scale: NTS	HW-I
Revision #: 00	Revised by: -	Date: 10/7/2025	'''
	www	tremcocna.com	





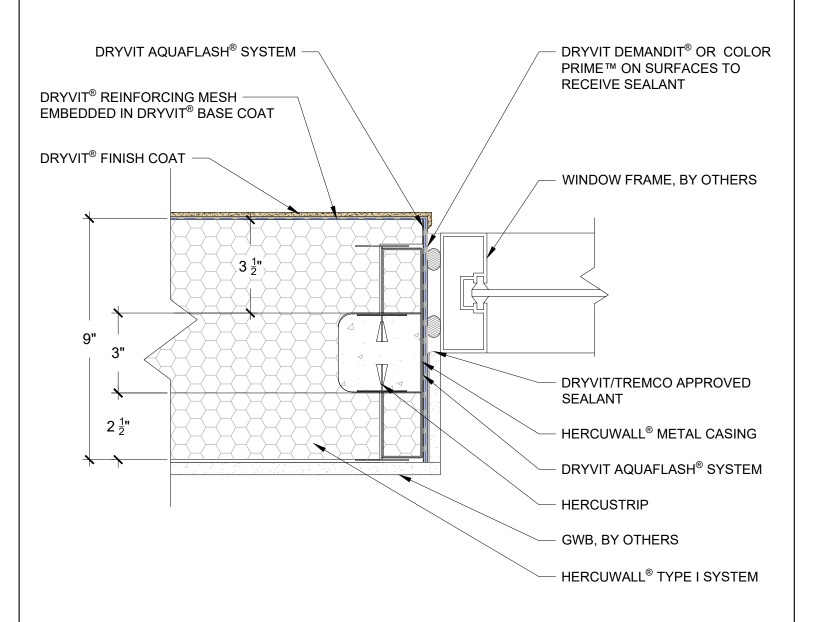




Detail: Dryvit Direct Applied System Over HercuWall Type I Panel with EPS Element			
Drawn by: MSCO	Checked by: CB, AL	Scale: NTS	HW-I
Revision #: 00	Revised by: -	Date: 10/7/2025	'''
	www	tremcocna.com	



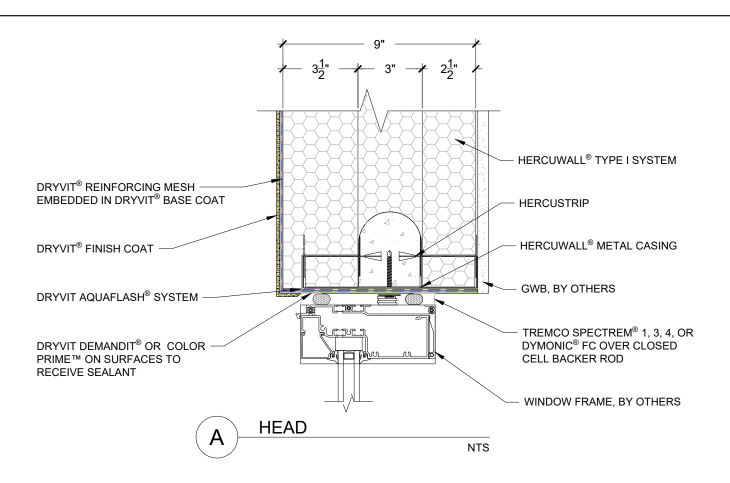


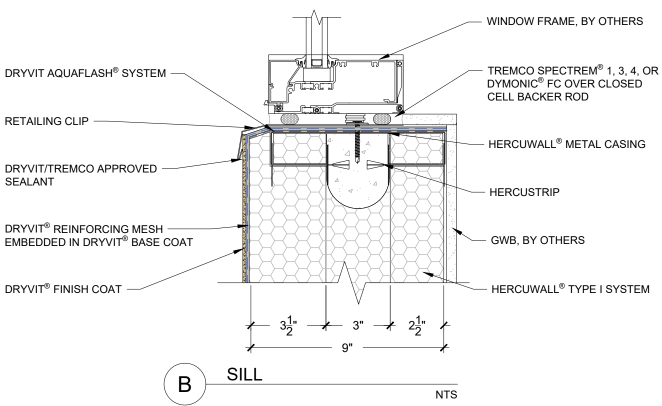




Detail: Dryvit Direct Applied System Over HercuWall Type I Panel with Dryvit Opening Jamb			
	Drawn by: MSCO	Checked by: CB, AL	Scale: NTS
Revision #: 00		Revised by: -	Date: 10/7/2025





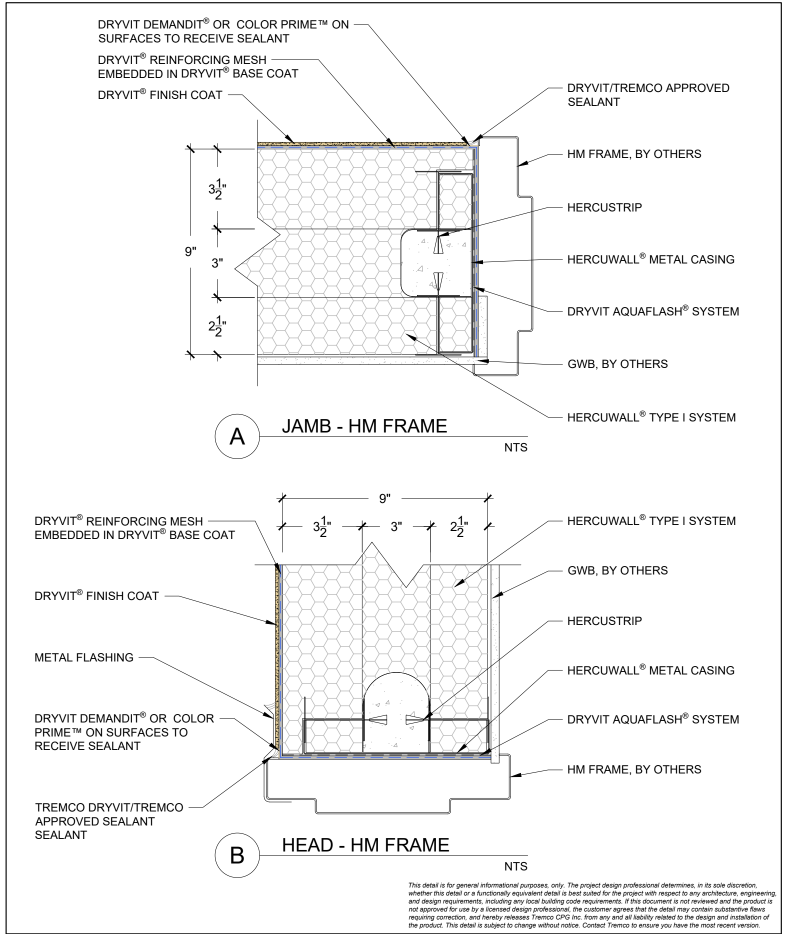




Detail: Dryvit Direct Applied System Over HercuWall Type I Panel with Head & Sill			
Drawn by: MSCO	Checked by: CB, AL	Scale: NTS	HW-I
Revision #: 00	Revised by: -	Date: 10/7/2025	'''
	WWW	tremcocna.com	



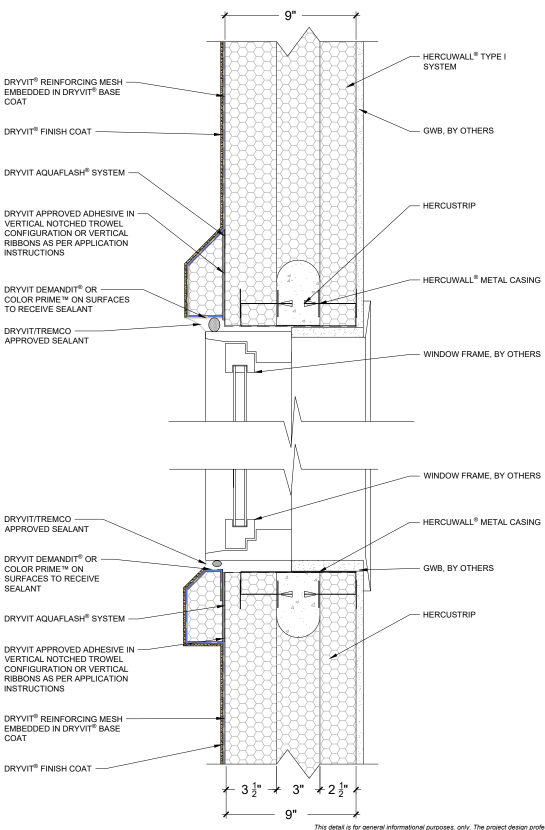






zijin ziiooti ippiioa oyotoii otoi itoloattaii iypi				
	Detail: Dryvit Direct Applied System Over HercuWall Type I Panel with Dryvit HM Frame Jamb			
	Drawn by: MSCO	Checked by: CB, AL	Scale: NTS	HW-
	Revision #: 00	Revised by: -	Date: 10/7/2025	1100
		www	tremcocpa.com	



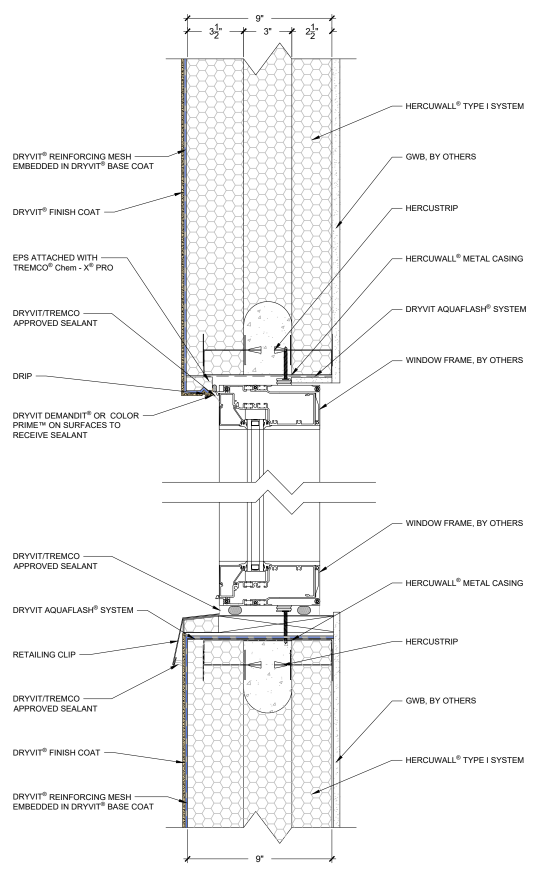


#### Dryvit Direct Applied System over HercuWall® Type I Panel



Detail: Dryvit Direct Applied System Over HercuWall Type I Panel with EPS Window Surround Front			
Drawn by: MSCO	Checked by: CB, AL	Scale: NTS	HW-
Revision #: 00	Revised by: -	Date: 10/7/2025	'''
www.tomagang.gom			



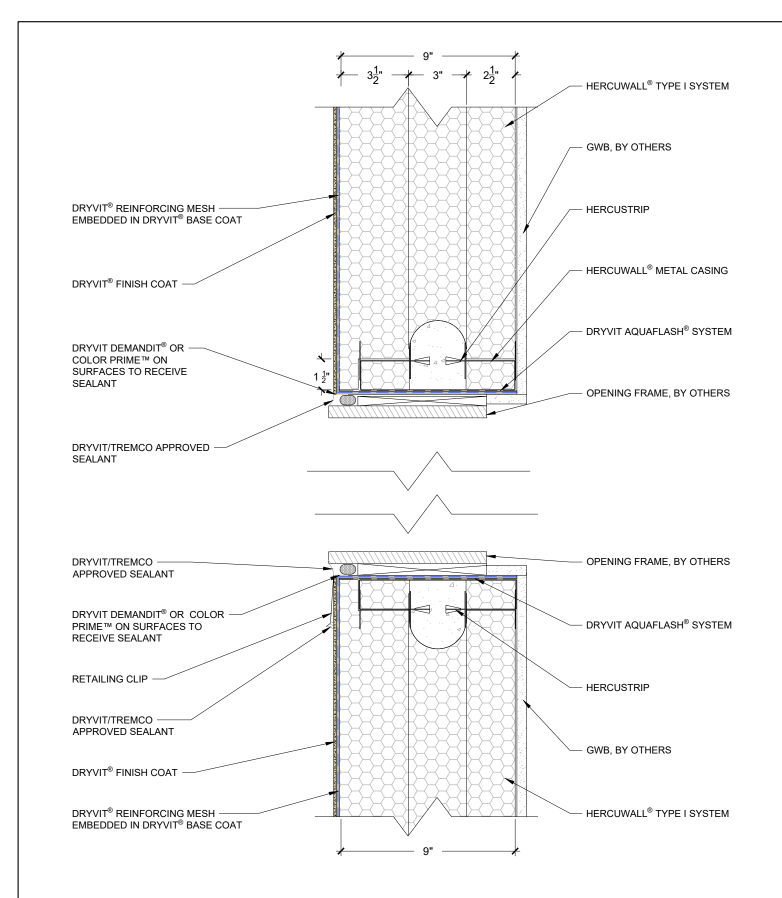




Detail: Dryvit Direct Applied System Over HercuWall Type I Panel with Recessed Window				
Drawn by: MSCO	Checked by: CB, AL	Scale: NTS	HW-	
Revision #: 00	Revised by: -	Date: 10/7/2025	1100	
www.tremcocpg.com				





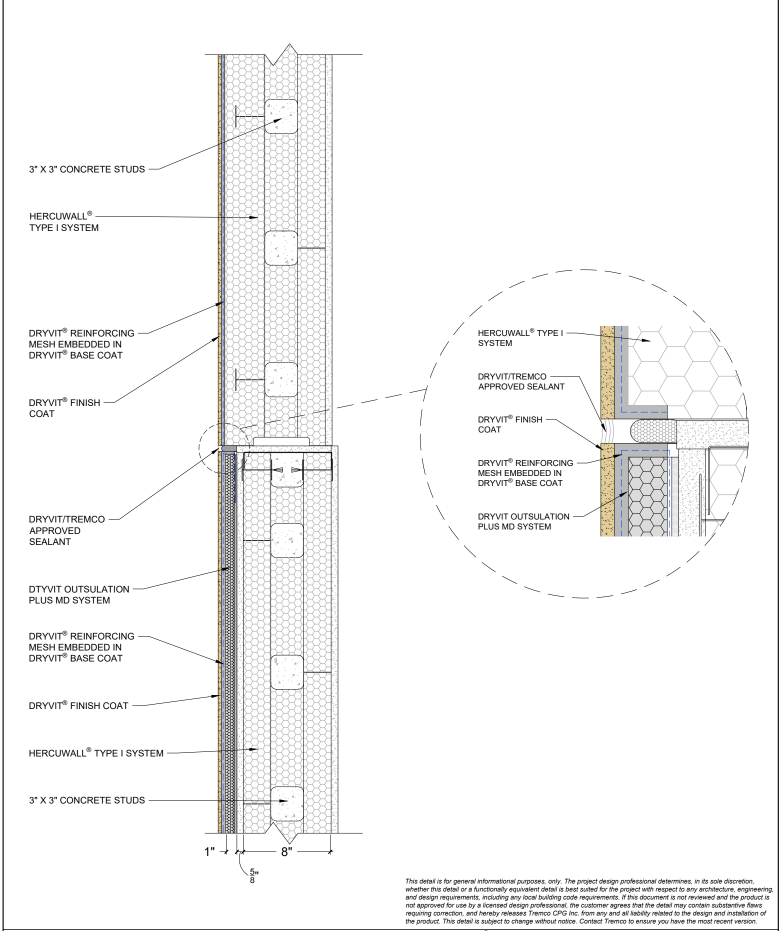




Detail: Dryvit Direct Applied System Over HercuWall Type I Panel Large Penetration				
Drawn by: MSCO	Checked by: CB, AL	Scale: NTS	HW-	
Revision #: 00	Revised by: -	Date: 10/7/2025	'''	
www.tremcocpa.com				







### Dryvit Direct Applied System over HercuWall® Type I Panel



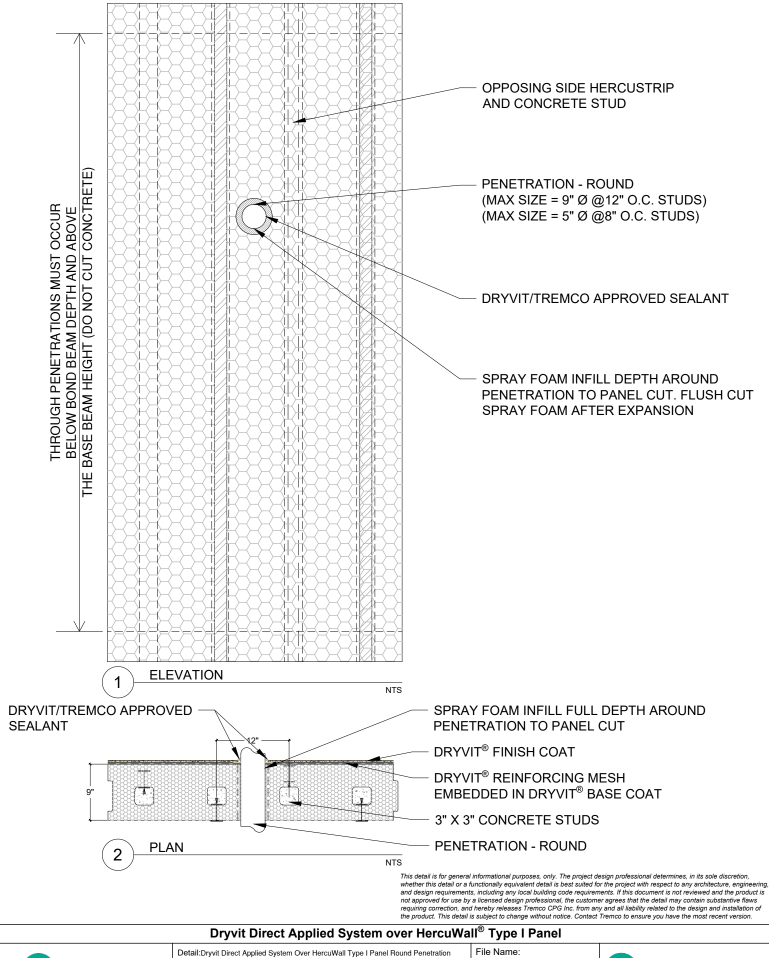
Detail:Dryvit Direct Applied System Over HercuWall Type I Panel with Round Penetration

Drawn by: MSCO Checked by: CB, AL Scale: NTS

Revision #: 00 Revised by: - Date: 10/7/2025

WWW.tremcocpg.com







Drawn by: MSCO Checked by: CB, AL Scale: NTS

Revision #: 00 Revised by: - Date: 10/7/2025

