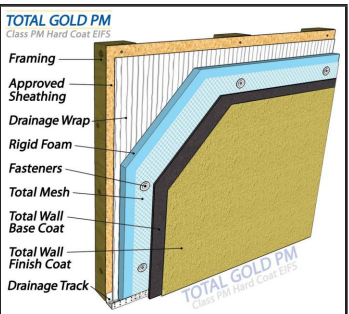
SPECIFICATION DETAILS

TOTAL GOLD PM

Class PM Hard Coat EIFS

ictal Wall



Total Gold PM is our traditional Class PM EIFS, which consists of a hard coat stucco lamina mechanically fastened over 2-lb density extruded polystyrene rigid insulation board. Total Gold PM includes a designed drainage plane and can be installed over any frame and sheathing substrate or masonry substrate.

Available in unlimited colors and a variety of textures, Total Gold PM provides good energy efficiency and exceptional impact resistance as an exterior cladding system with the look of natural masonry.

• Energy Efficiency: Typical R5 per inch.

- Substrates: Any exterior frame & sheathing or masonry.
- **Design Elements:** Requires use of control joints, includes moisture barrier and designed drainage plane, can employ reveals and trims, high impact resistance.
- Sustainability: Low VOC & toxicity, employs recycle content.

AMERICA'S EIFS AND STUCCO COMPANY!

□ Section 07240 □

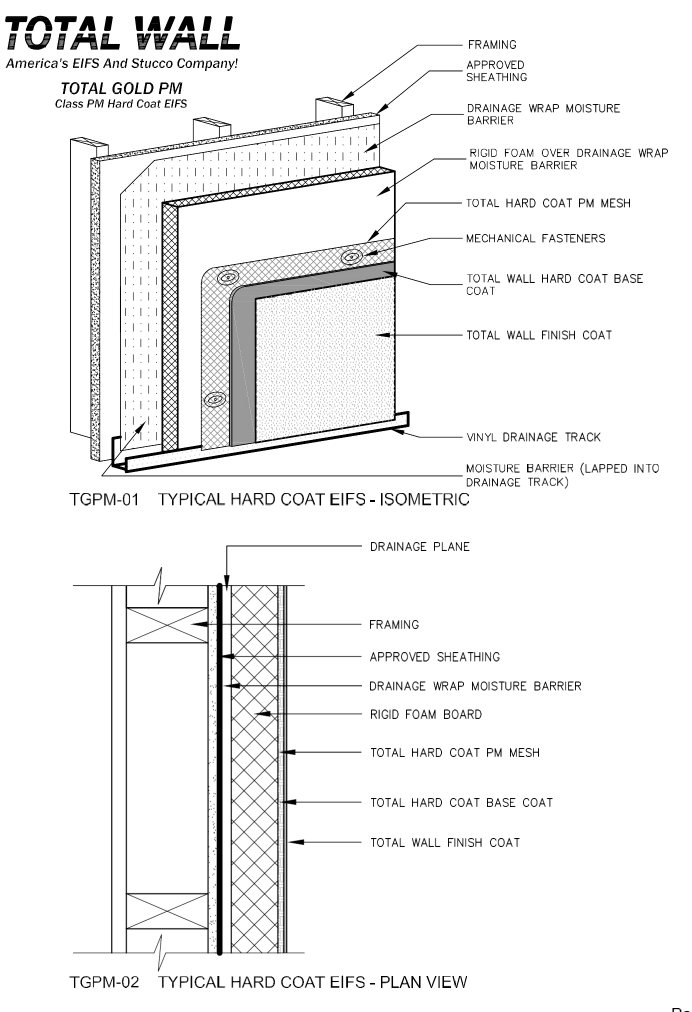
Master format 2004 07-24-

Detail Directory

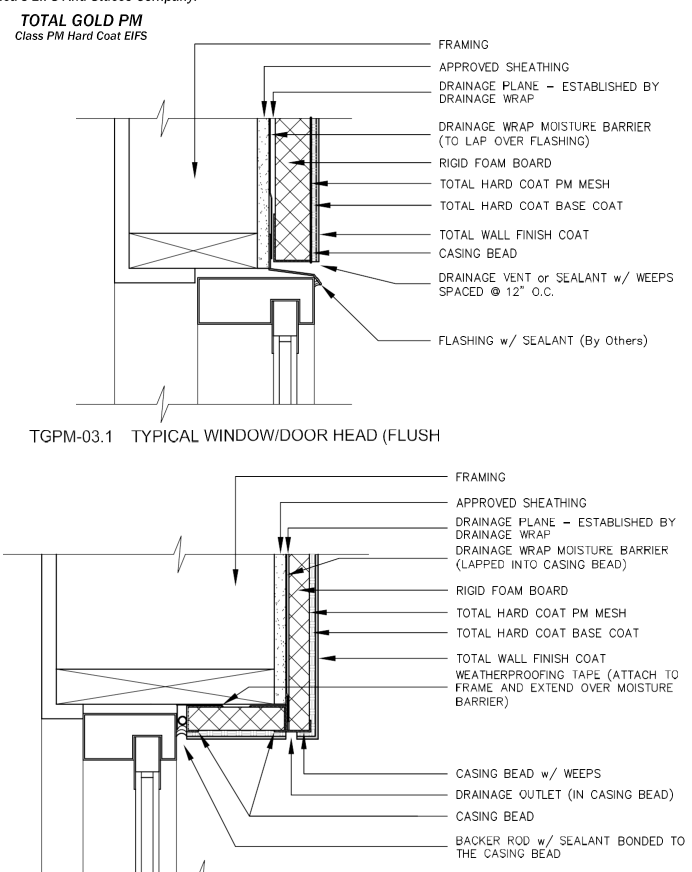
Typical Total Gold PM System - Iso	TGPM-01 Pg. 1
Typical Total Gold PM -Top View	TGPM-02 Pg. 1
Typical Window/Door Head (Flush)	TGPM-03.1Pg. 2
Typical Window/Door Head (Recessed)	TGPM-03.2 Pg. 2
Typical Window/Door Head (Flush)	TGPM-03.3Pg. 3
TypicalWindow Sill (Flush)	TGPM-04.1Pg. 3
Typical Window Sill (Recessed)	TGPM-04.2Pg. 4
TypicalWindow Sill (Flush)	TGPM-04.3Pg. 4
Typical Window/Door Jamb (Flush)	TGPM-05.1Pg. 5
Typical Window/Door Jamb (Recessed)	TGPM-05.2 Pg. 5
Typical Window/Door Jamb (Flush)	TGPM-05.3Pg. 6
Typical Expansion Joint	TGPM-06.1 Pg. 6
Typical Control Joint	TGPM-06.2 Pg. 7
Typical EIFS @ Masonry Sill	TGPM-08.1 Pg.7
Typical EIFS @ Masonry Sill	TGPM-08.2 Pg.8
Typical Pipe Penetration	TGPM-09 Pg. 8
Typical Downspout Attachment	TGPM-10 Pg. 9
Typical Vent Attachment	TGPM-11 Pg.9
Typical Kickout Flashing	TGPM-12 Pg. 10
Typical Window Opening Preparation	TGPM-13 Pg. 11

Typical Window Opening Preparation TGPM-13 Pg. 11



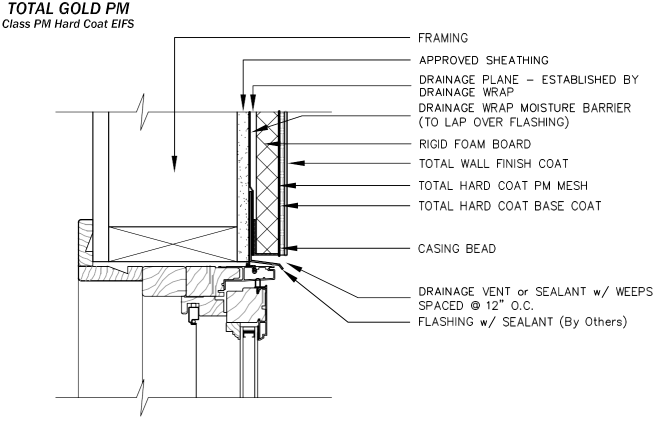




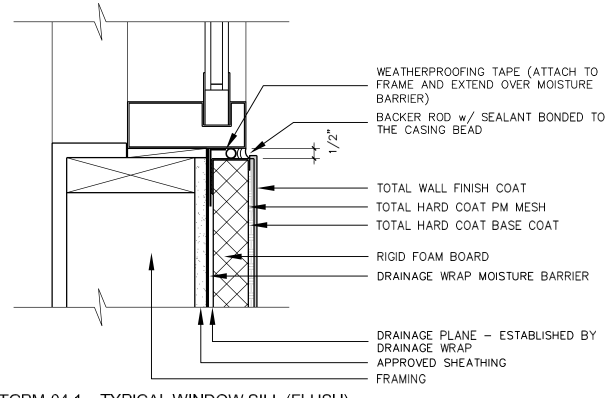


TGPM-03.2 TYPICAL WINDOW/DOOR HEAD (RECESSED)



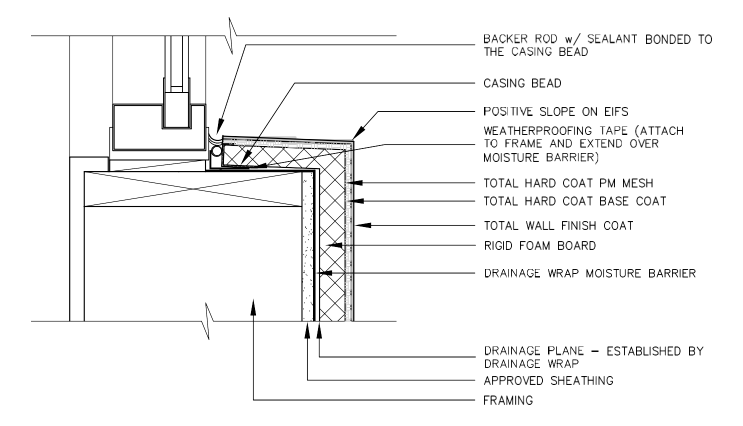


TGPM-03.3 TYPICAL WINDOW/DOOR HEAD (FLUSH)

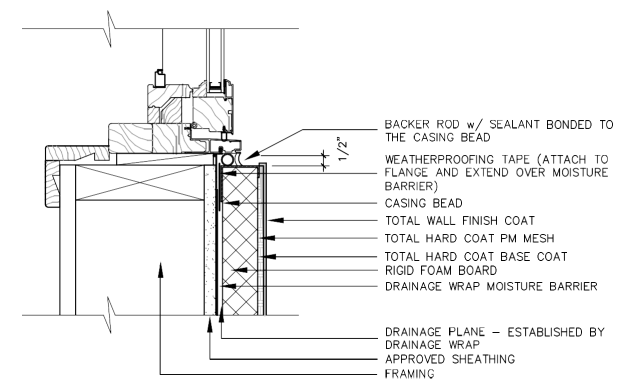


TGPM-04.1 TYPICAL WINDOW SILL (FLUSH)





TGPM-04.2 TYPICAL WINDOW SILL (RECESSED)



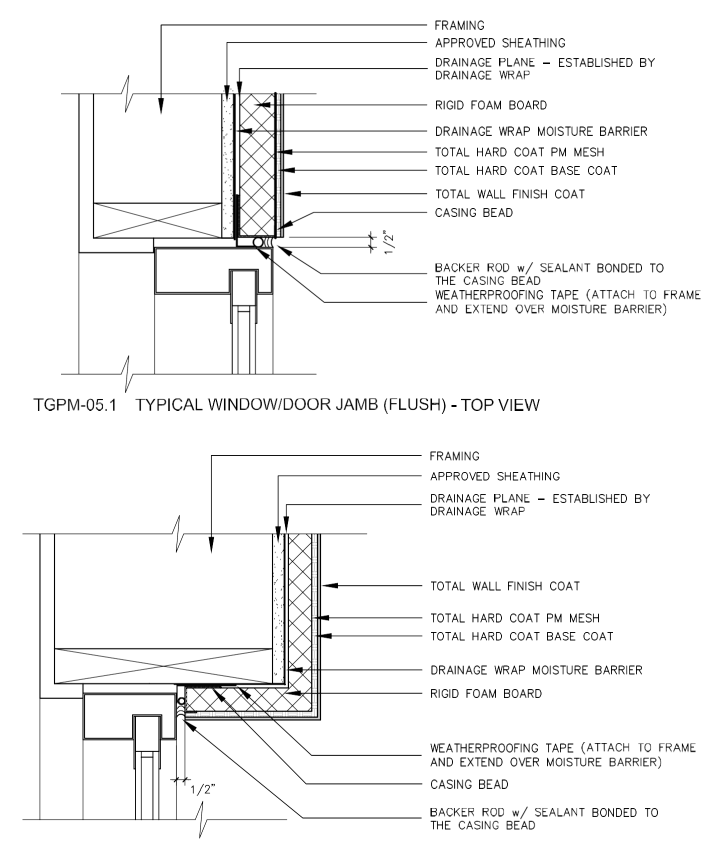
TGPM-04.3 TYPICAL WINDOW SILL (FLUSH)

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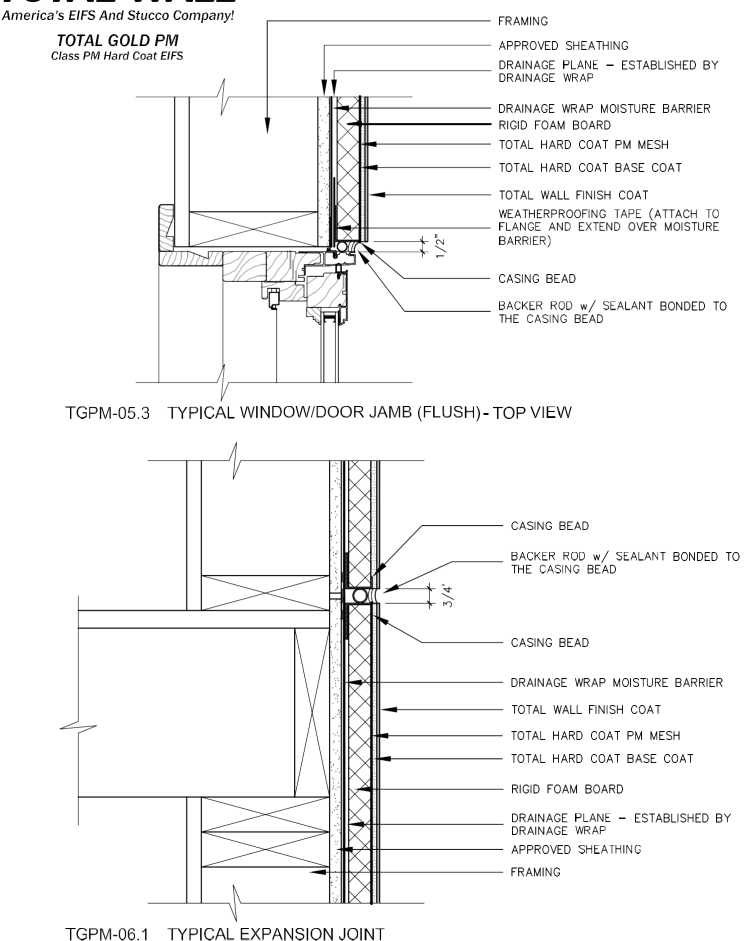




TGPM-05.2 TYPICAL WINDOW/DOOR JAMB (RECESSED) - TOP VIEW

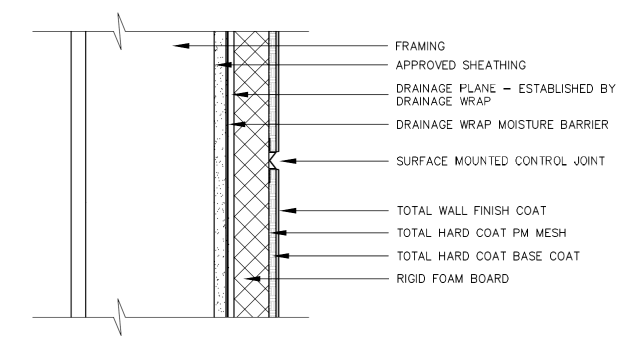
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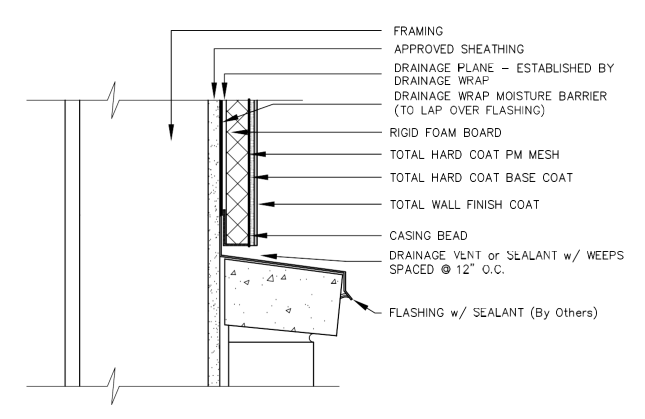


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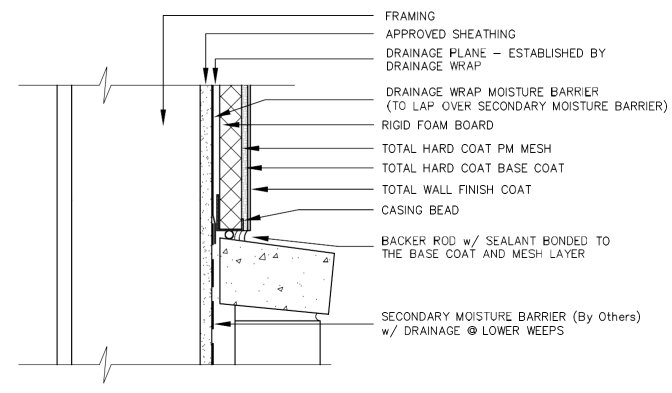


TGPM-06.2 TYPICAL CONTROL JOINT

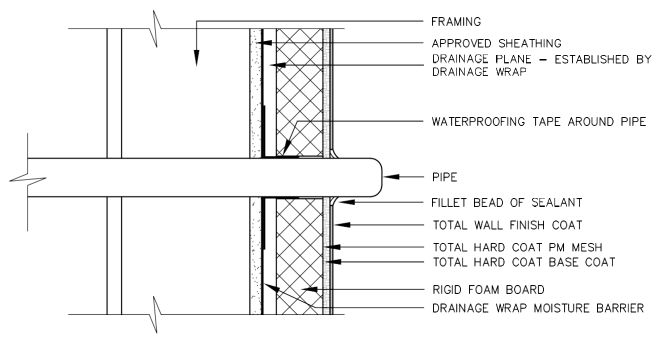


TGPM-08.1 TYPICAL EIFS @ MASONRY SILL





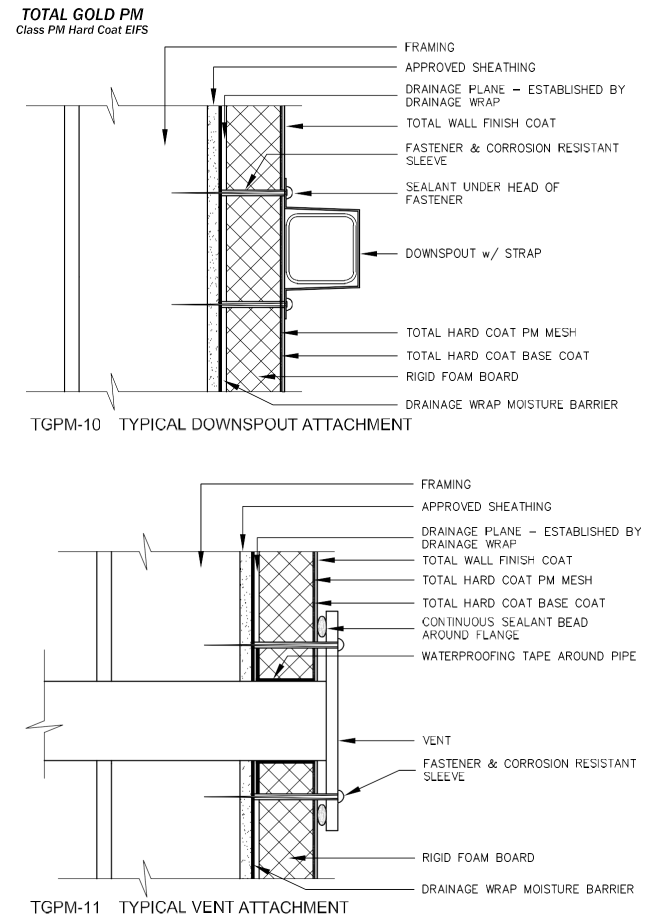
TGPM-08.2 TYPICAL EIFS @ MASONRY SILL



TGPM-09 TYPICAL PIPE PENETRATION



America's EIFS And Stucco Company!



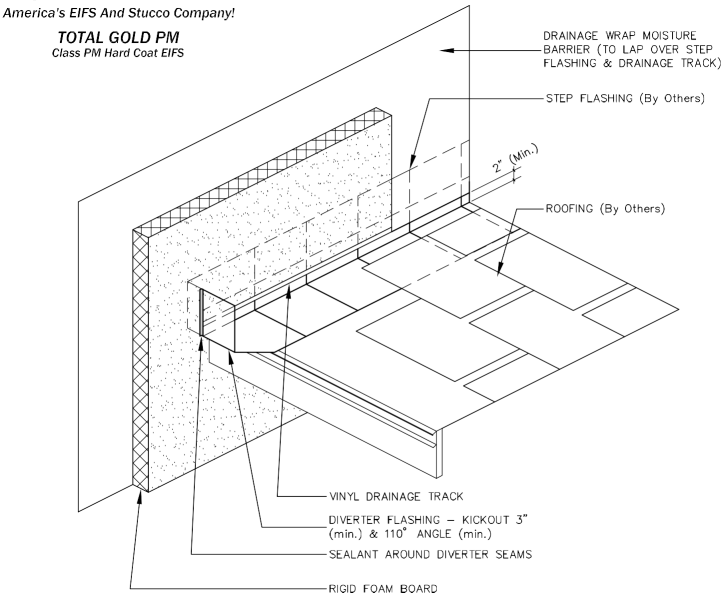
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TGPM-12 TYPICAL KICK-OUT FLASHING



TOTAL GOLD PM FRAMING **Class PM Hard Coat EIFS** APPROVED SHEATHING FRAMING WINDOW OPENING APPROVED SHEATHING WINDOW Figure #1 Figure #1 FRAMING APPROVED SHEATHING CUT MOISTURE BARRIER WINDOW Figure #1 Figure #3 INSTALL WINDOW HEAD FLASHING DO_NOT_SEAL NAILING FLANGE TO THIS SURFACE // // // 1 APPLY CAULK UNDER NAILING FLANGE OVER FIRST LAYOR OF MOISTURE BARRIER TO SEAL WINDOW JAMBS AND HEAD INSTALL SILL PAN FLASHING Figure #6 (BUT NOT THE SILL) Figure #5 INSTALL MOISTURE BARRIER OVER ENTIRE SURFACE TOTAL WALL EPS DRYWALL CUT EPS BOARDS AT WINDOW AND DOOR CORNERS // 1/ PAN LEG FLASHING BACKWRAP EPS BOARDS WITH TOTAL WALL BASE COAT AND MESH % AT WINDOW SILL, TUCK THE SECOND LAYER OF MOISTURE BARRIER UNDER THE FIRST LAYER THAT WAS WRAPPED INTO THE % HOLD THE SYSTEM BACK 1/2" TO ALLOW FOR SEALANT JOINT Figure #7 % WINDOW OPENING % BUTTERFLY ADDITIONAL STRIPS OF MESH (9" x 12" PIECES) IN TOTAL WALL BASE COAT AT CORNERS

TGPM-13 TYPICAL WINDOW OPENING PREPARATION

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