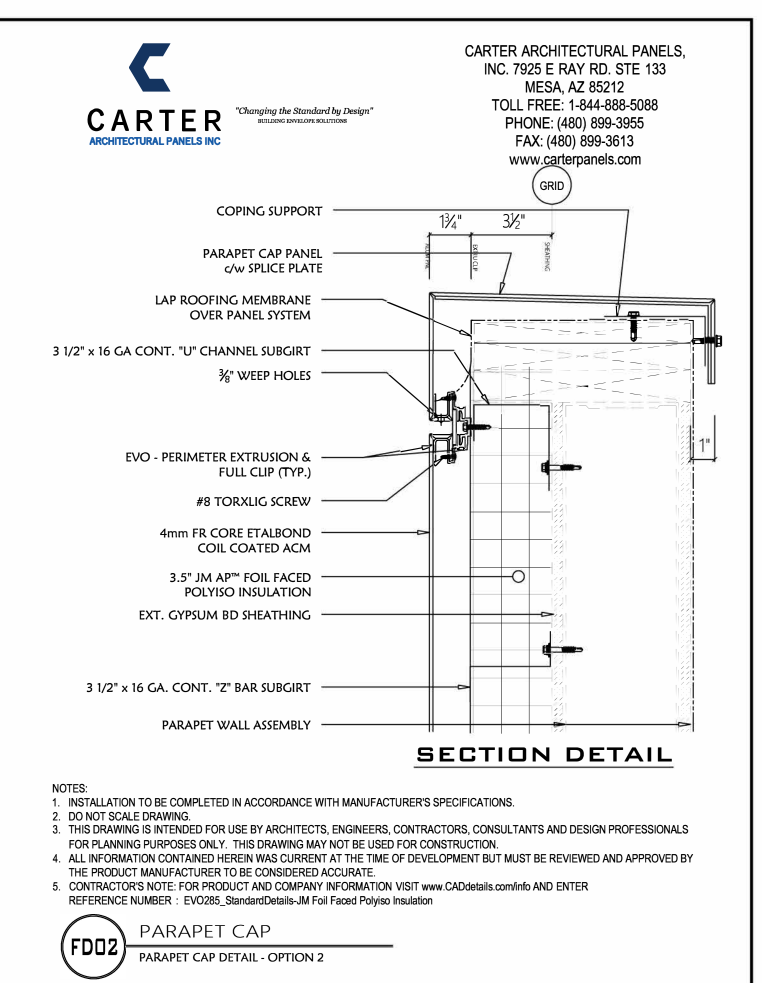


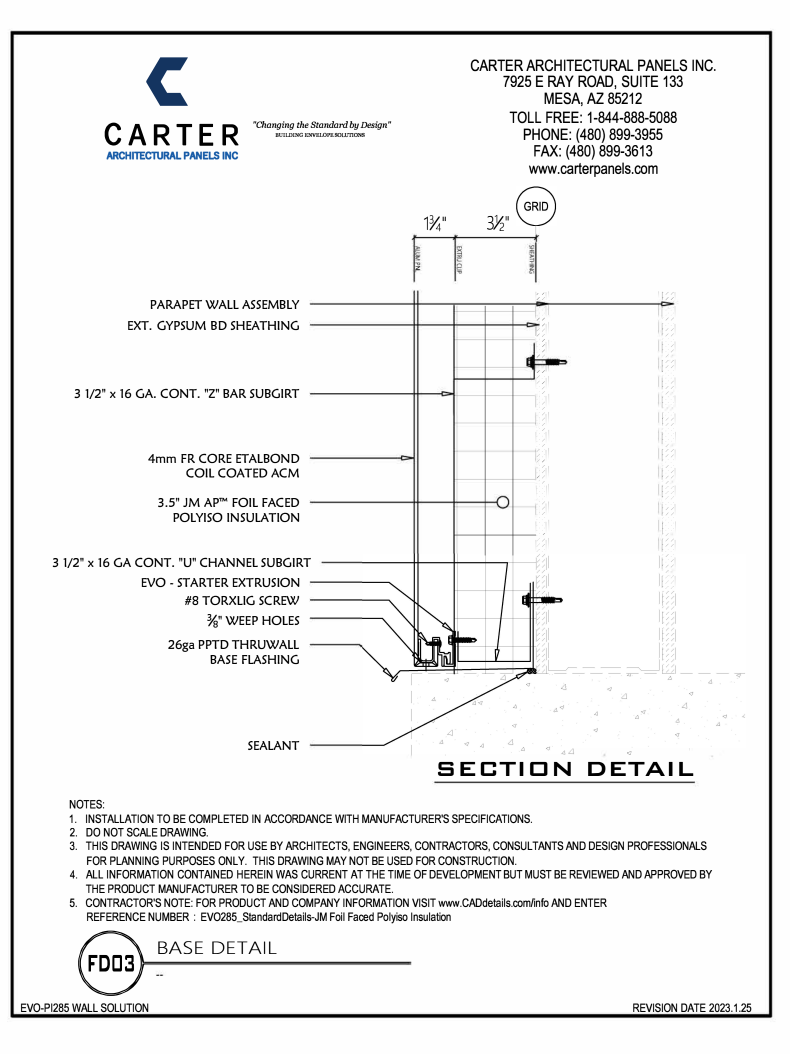
EVO-PI285 WALL SOLUTION

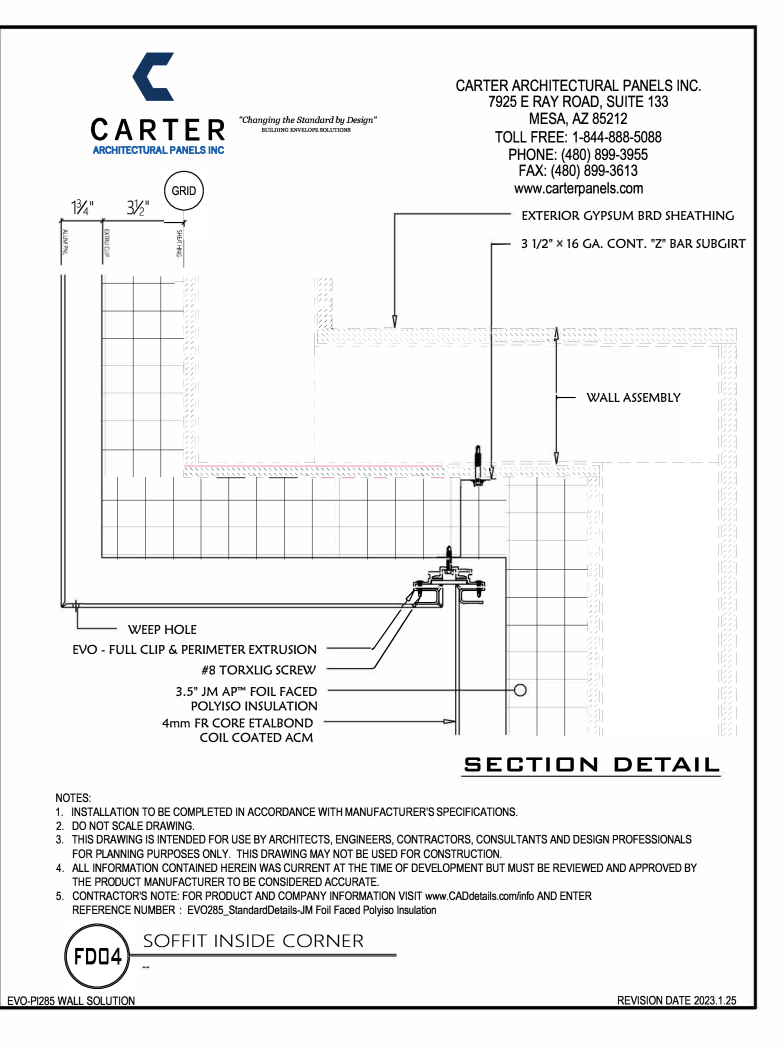
REVISION DATE 2023.1.25

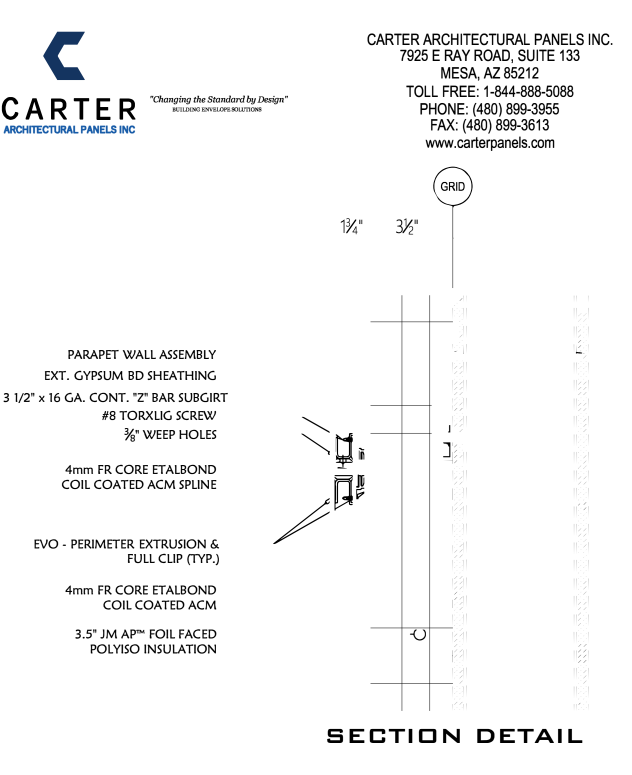


EVO-PI285 WALL SOLUTION

REVISION DATE 2023.1.25





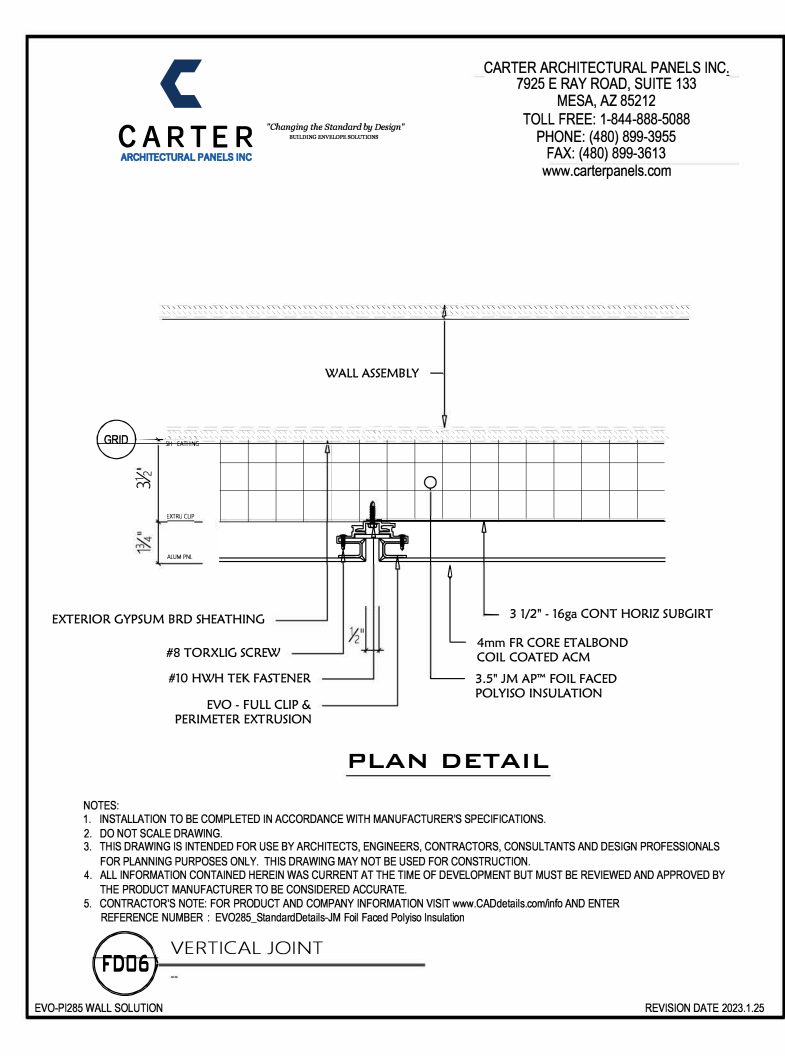


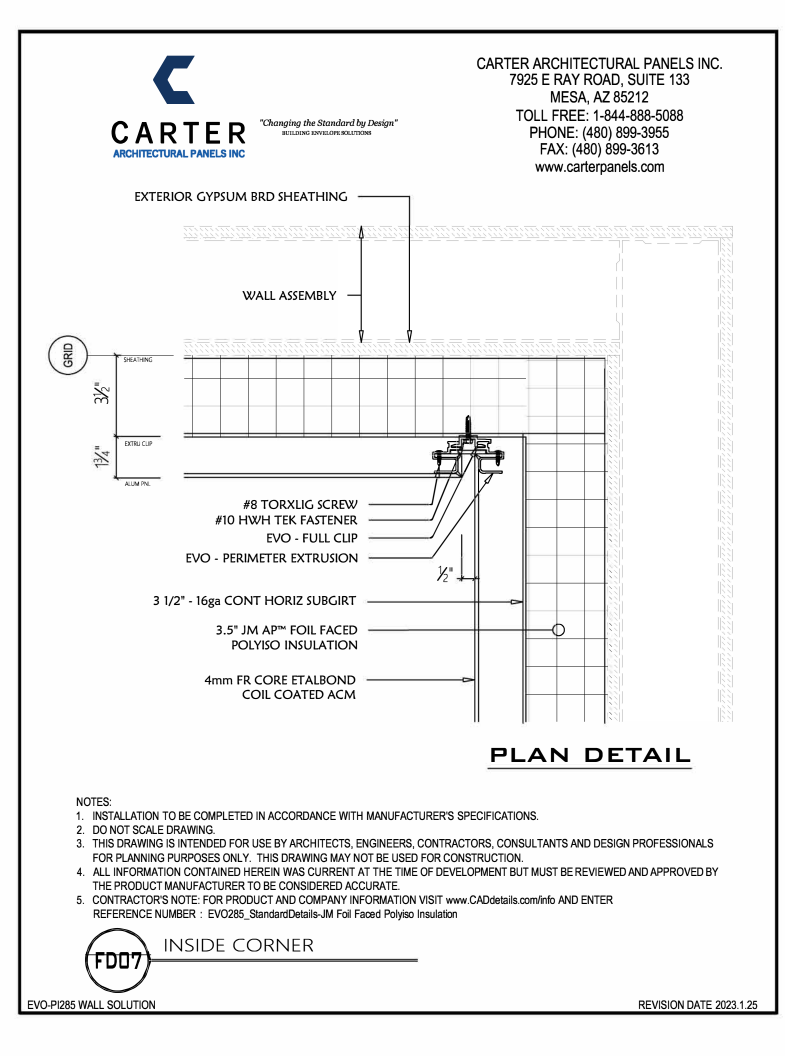
NOTES:

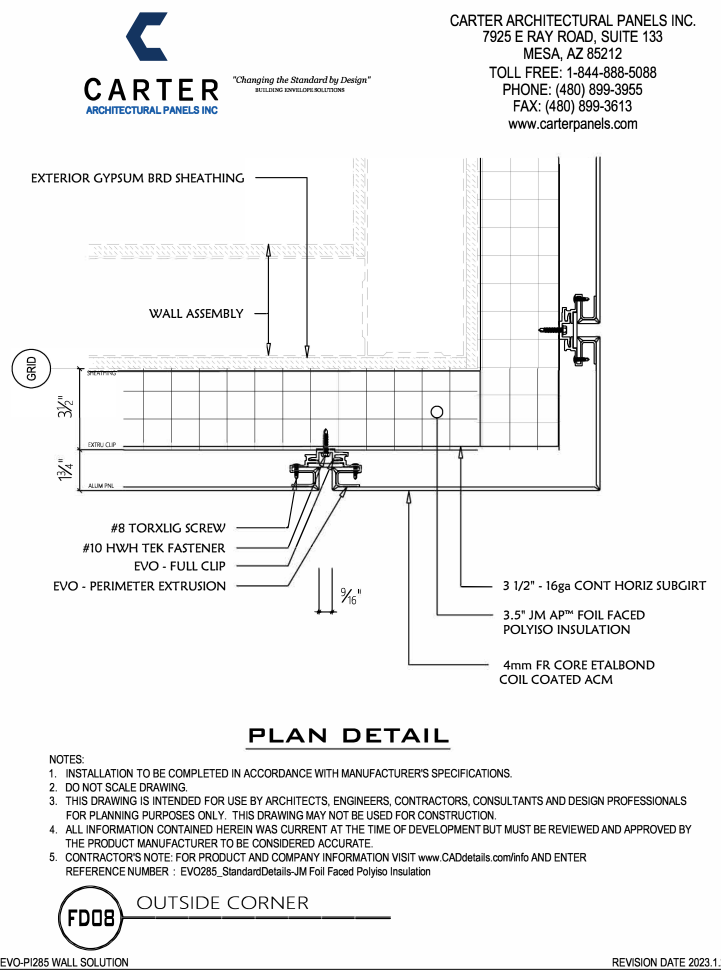
- 1. INSTALLATION TO BE COMPLETED IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS.
- 2. DO NOT SCALE DRAWING.
- 3. THIS DRAWING IS INTENDED FOR USE BY ARCHITECTS, ENGINEERS, CONTRACTORS, CONSULTANTS AND DESIGN PROFESSIONALS FOR PLANNING PURPOSES ONLY. THIS DRAWING MAY NOT BE USED FOR CONSTRUCTION.
- 4. ALL INFORMATION CONTAINED HEREIN WAS CURRENT AT THE TIME OF DEVELOPMENT BUT MUST BE REVIEWED AND APPROVED BY THE PRODUCT MANUFACTURER TO BE CONSIDERED ACCURATE.
- 5. CONTRACTOR'S NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT www.CADdetails.com/info AND ENTER REFERENCE NUMBER : EVO285_StandardDetails-JM Foil Faced Polyiso Insulation

FDD5 HORIZONTAL JOINT

EVO-PI285 WALL SOLUTION

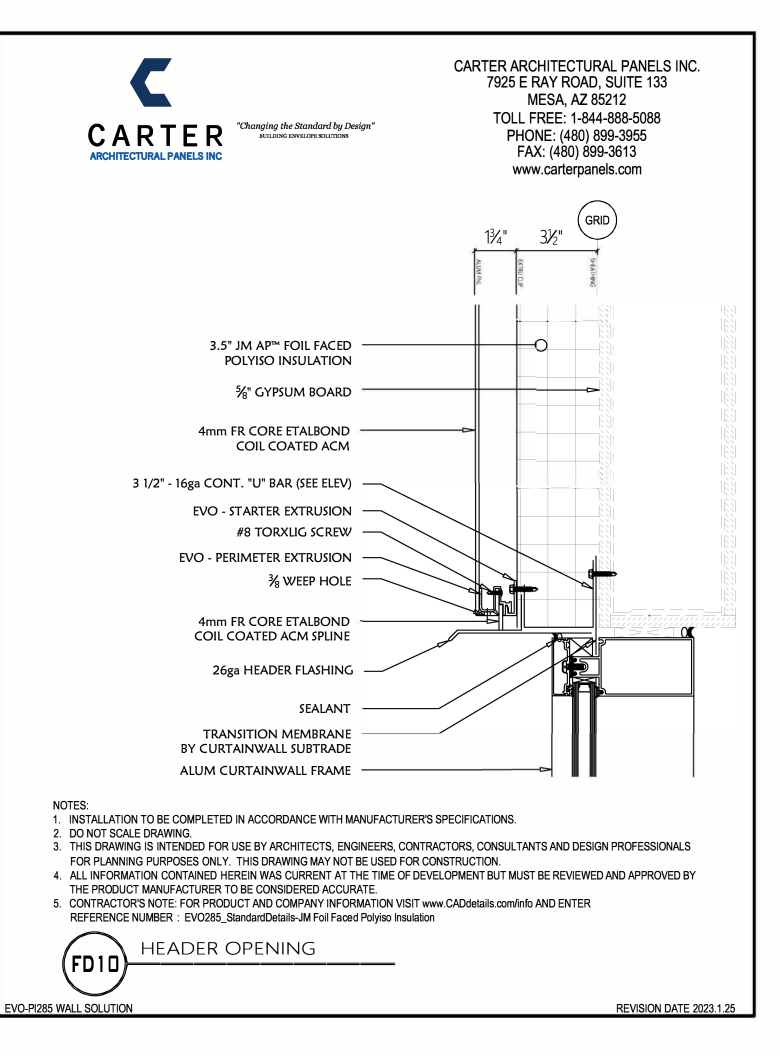






REVISION DATE 2023.1.25

CARTER "C ARCHITECTURAL PANELS INC	hanging the Standard by Design" BUILDING ENVELOPE SOLUTIONS		
		METAL STUDS c/w EXTERIOR SHEATHIN	
FOR PLANNING PURPOSES ONLY. TH	 #8 TORXLIG SCREW 3 1/2" - 16ga CONT. "U" 26ga JAMB FLASHING SEALANT TRANSITION MEMBRA BY CURTAINWALL SUB ALUM CURTAINWALL SUB ALUM CURTAINWALL F PLAN DE ACCORDANCE WITH MANUFACTURE BY ARCHITECTS, ENGINEERS, CO IS DRAWING MAY NOT BE USED FO IN WAS CURRENT AT THE TIME OF E CONSIDERED ACCURATE. T AND COMPANY INFORMATION VIS dardDetails-JM Foil Faced Polyiso Insu	NE TRADE FRAME RER'S SPECIFICATIONS. NTRACTORS, CONSULTANTS AND DESIGN OR CONSTRUCTION. DEVELOPMENT BUT MUST BE REVIEWED / SIT www.CADdetails.com/info AND ENTER	
VO-PI285 WALL SOLUTION			REVISION DATE 2023.1.25



CARTER ARCHITECTURAL PANELS INC. 7925 E RAY ROAD, SUITE 133 MESA, AZ 85212 TOLL FREE: 1-844-888-5088 PHONE: (480) 899-3955 FAX: (480) 899-3613 www.carterpanels.com





ALUM CURTAINWALL FRAME

TRANSITION MEMBRANE BY CURTAINWALL SUBTRADE

SEALANT

26ga SILL FLASHING c/w HOOK UP STRIP

EVO - PERIMETER EXTRUSION

#8 TORXLIG SCREW

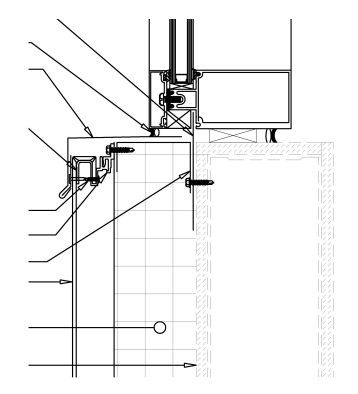
EVO - HALF CLIP

4" - 16ga CONT. "U" BAR

4mm FR CORE ETALBOND COIL COATED ACM

3.5" JM AP™ FOIL FACED POLYISO INSULATION

5∕8" GYPSUM BOARD



13/4" 31/2"

51/4" system

SECTION DETAIL

NOTES:

- 1. INSTALLATION TO BE COMPLETED IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS.
- 2. DO NOT SCALE DRAWING.
- 3. THIS DRAWING IS INTENDED FOR USE BY ARCHITECTS, ENGINEERS, CONTRACTORS, CONSULTANTS AND DESIGN PROFESSIONALS FOR PLANNING PURPOSES ONLY. THIS DRAWING MAY NOT BE USED FOR CONSTRUCTION.
- 4. ALL INFORMATION CONTAINED HEREIN WAS CURRENT AT THE TIME OF DEVELOPMENT BUT MUST BE REVIEWED AND APPROVED BY THE PRODUCT MANUFACTURER TO BE CONSIDERED ACCURATE.
- 5. CONTRACTOR'S NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT www.CADdetails.com/info AND ENTER REFERENCE NUMBER : EVO285_StandardDetails-JM Foil Faced Polyiso Insulation

FD11) SILL OPENING

EVO-PI285 WALL SOLUTION