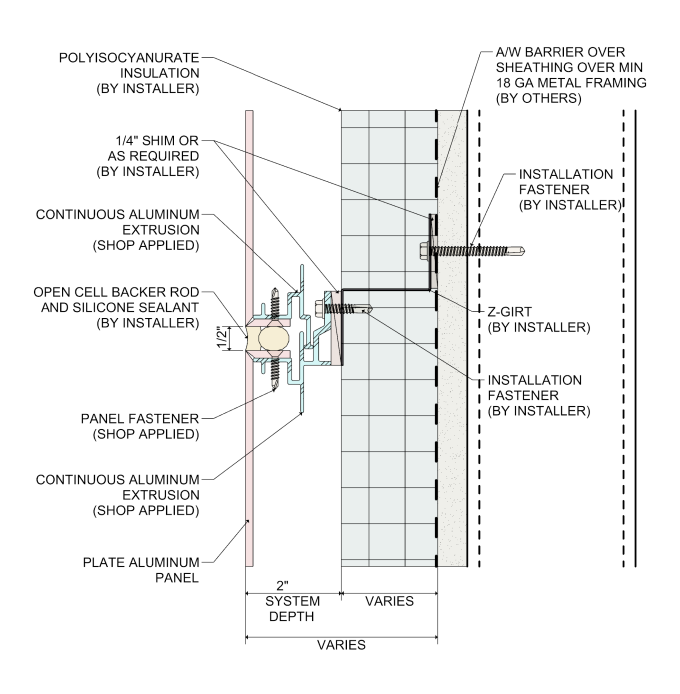


System 3100
Plate Aluminum
Wet Seal Attachment System Details
with Polyisocyanurate Insulation

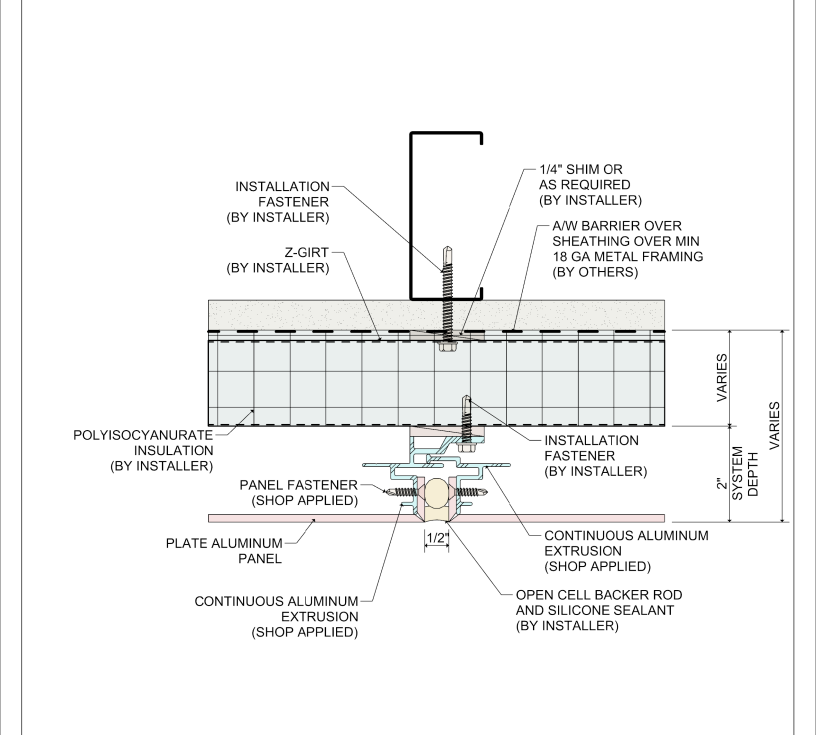
Revised 11/2020





WET SEAL SYSTEM **SYSTEM 3100** DFTAII: HORIZONTAL JOINT

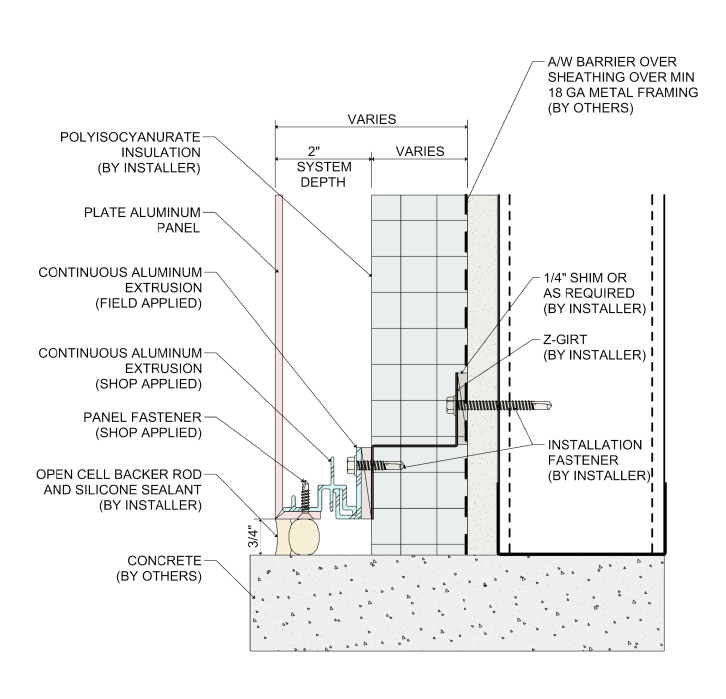




DETAIL: SYSTEM 3100 WET SEAL SYSTEM

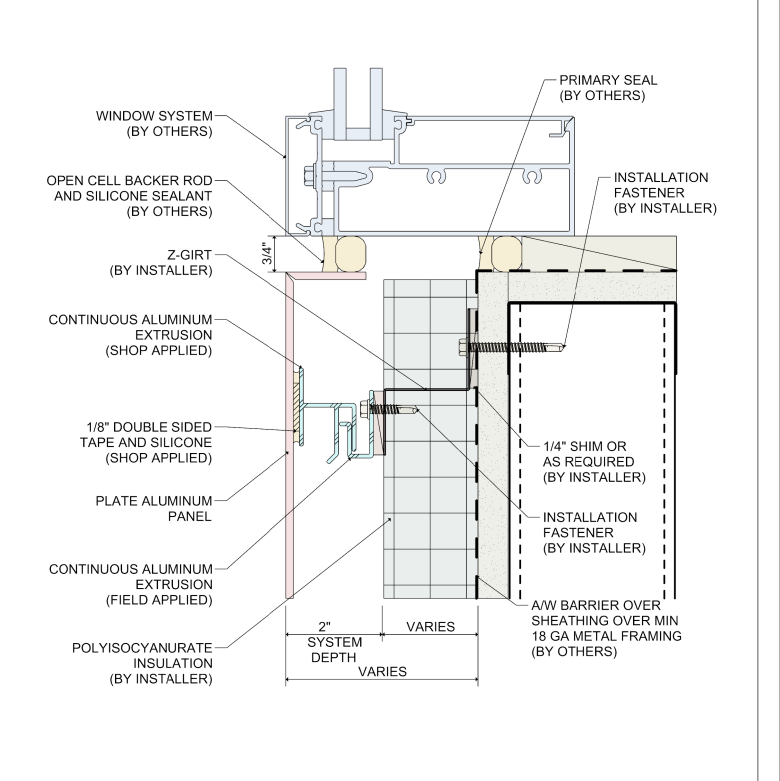
VERTICAL JOINT





WET SEAL SYSTEM **SYSTEM 3100** DETAIL: 3 **BASE DETAIL** 

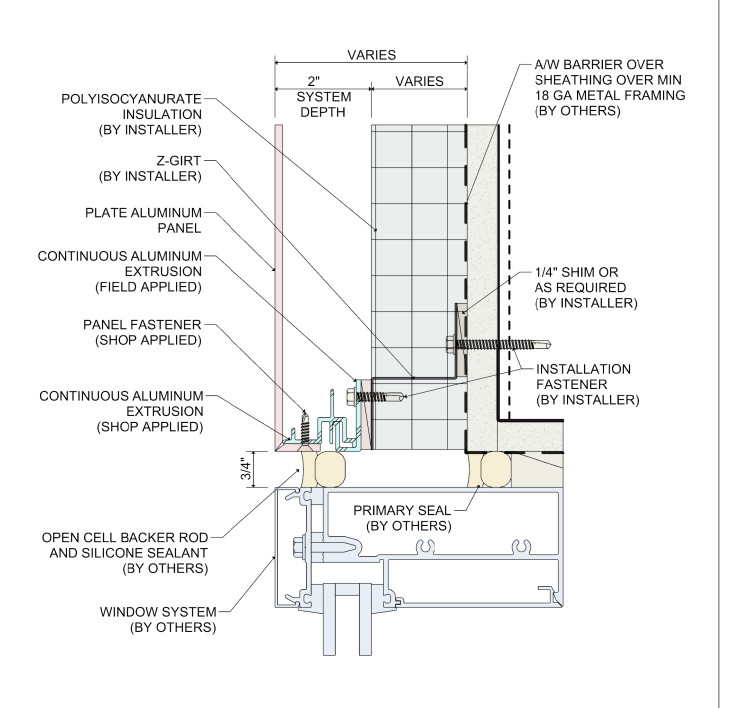




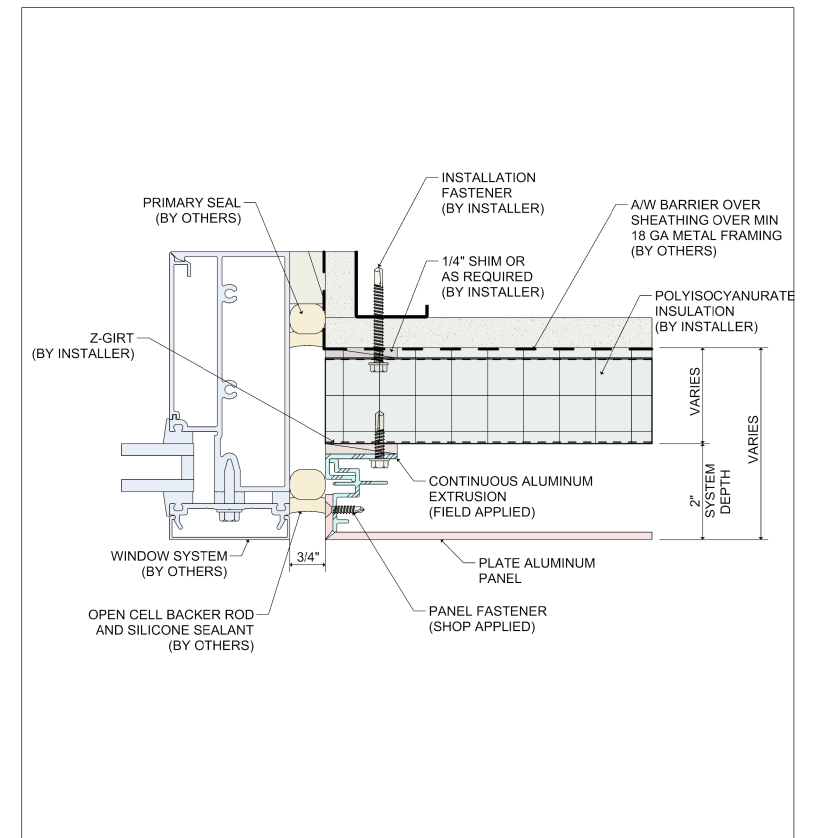
SYSTEM 3100 WET SEAL SYSTEM

WINDOW SILL DETAIL



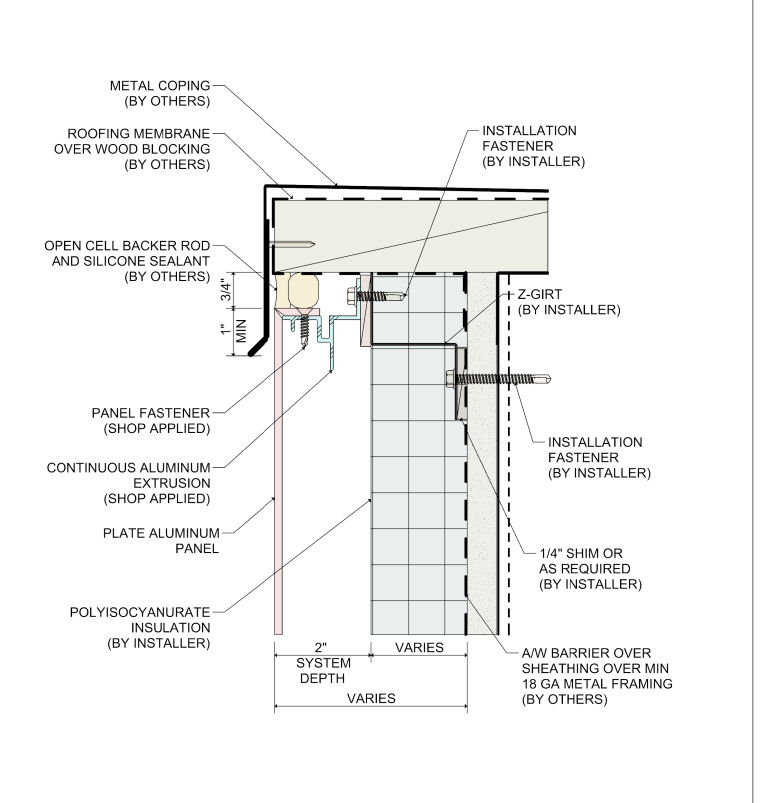






DE	TAIL:	SYSTEM 3100	WET SEAL SYSTEM	
6 WINE		WINDOW JAMB I	OW JAMB DETAIL	

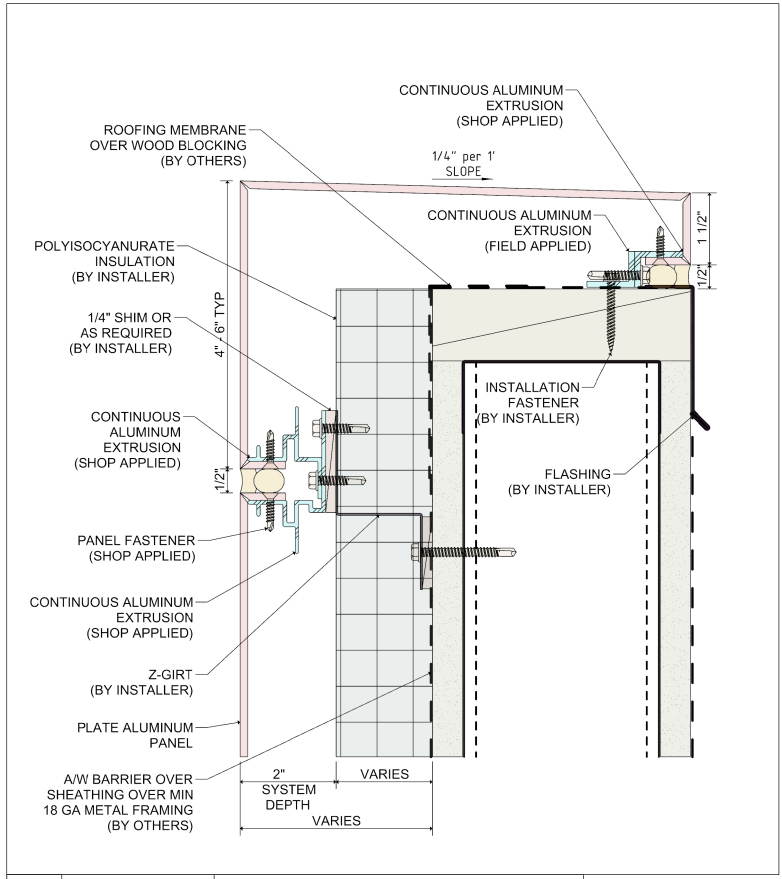




SYSTEM 3100 WET SEAL SYSTEM

SHEET METAL COPING DETAIL

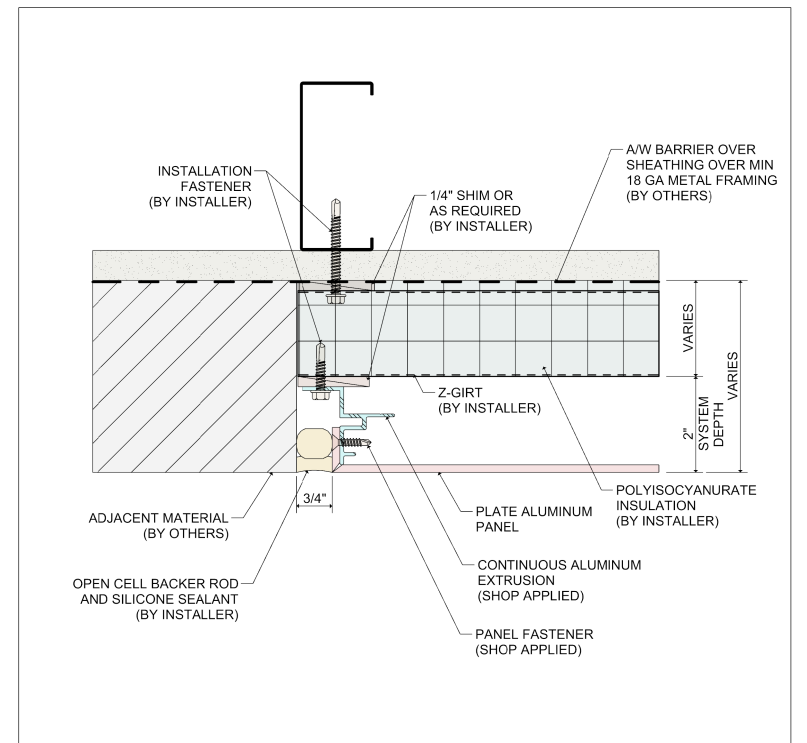




SYSTEM 3100 | WET SEAL SYSTEM

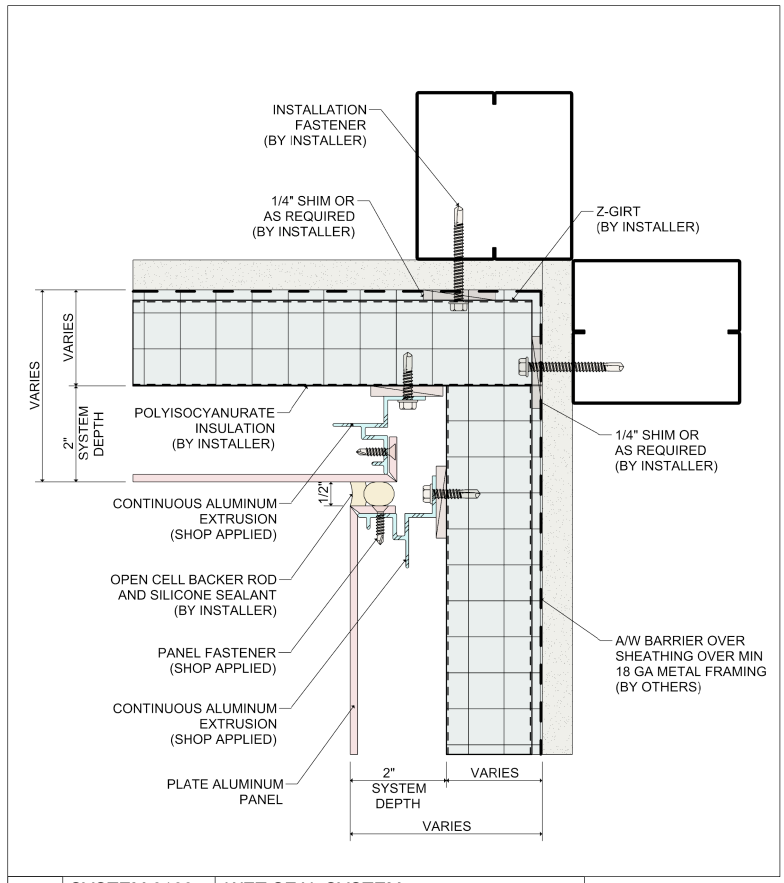
PLATE ALUMINUM COPING DETAIL



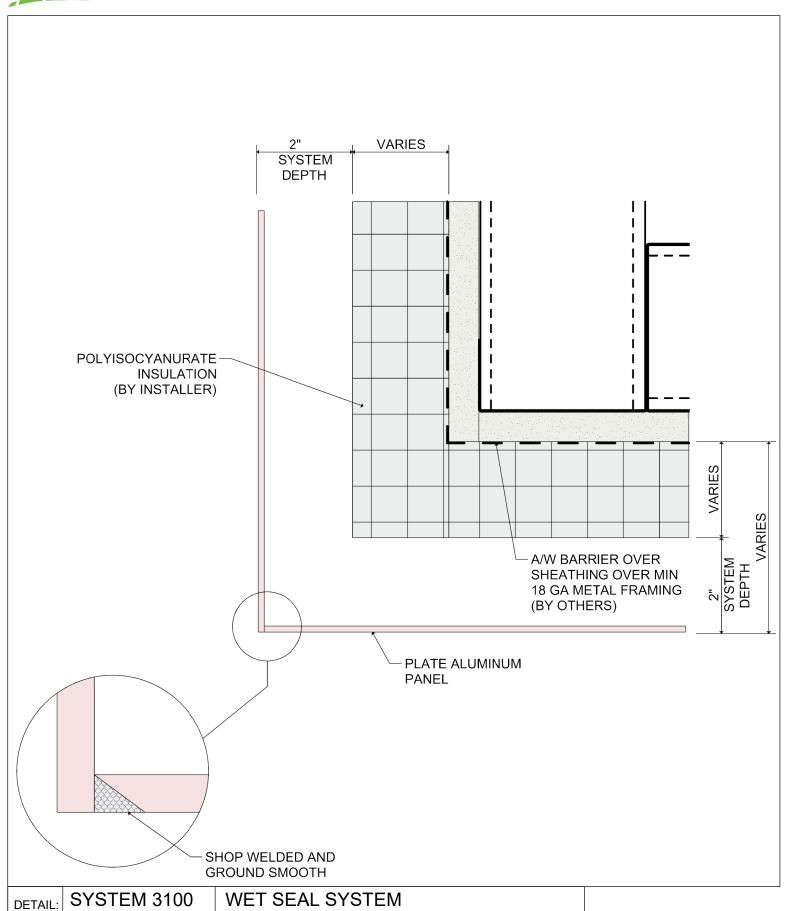


DETAIL:	SYSTEM 3100	WET SEAL SYSTEM
9	VERTICAL JAMB DETAIL	





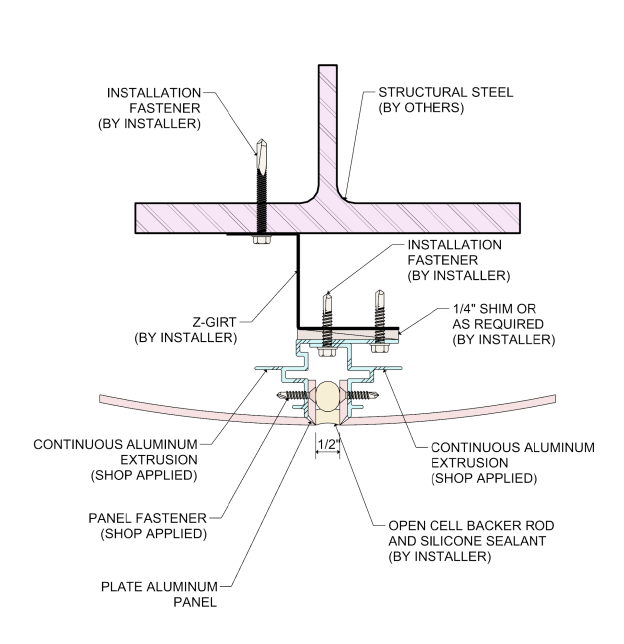




11

**HEM JOINT DETAIL** 

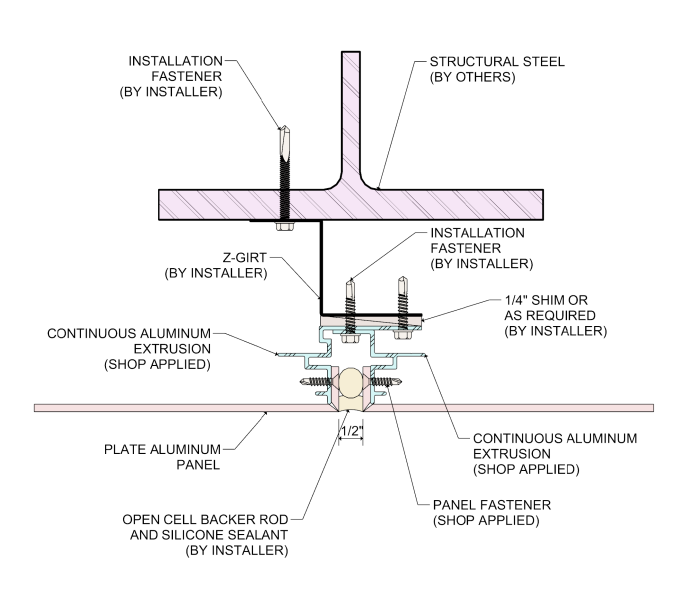




SYSTEM 3100

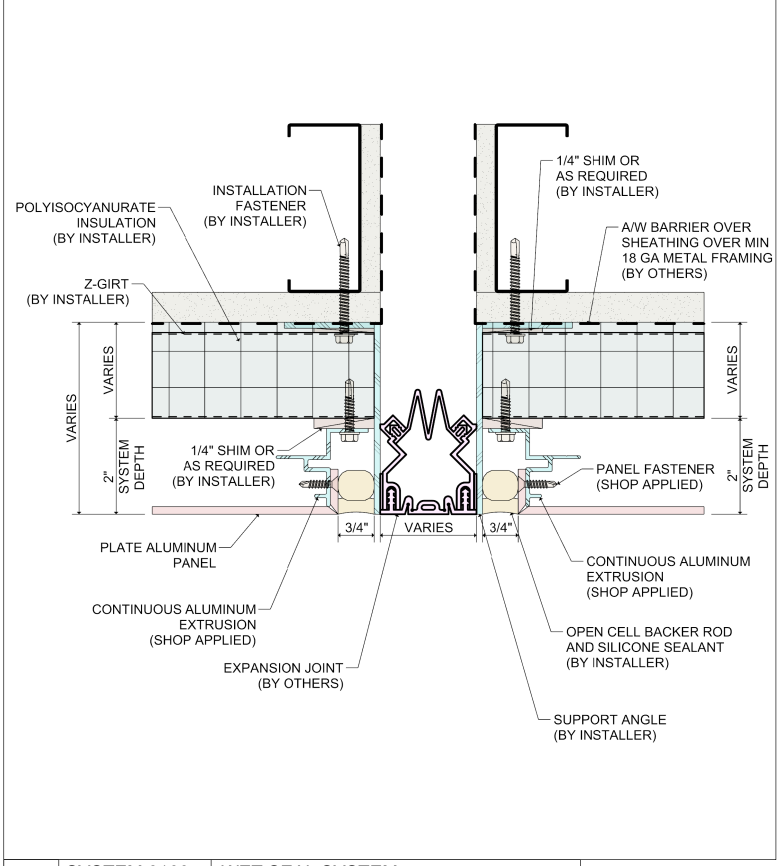
WET SEAL SYSTEM



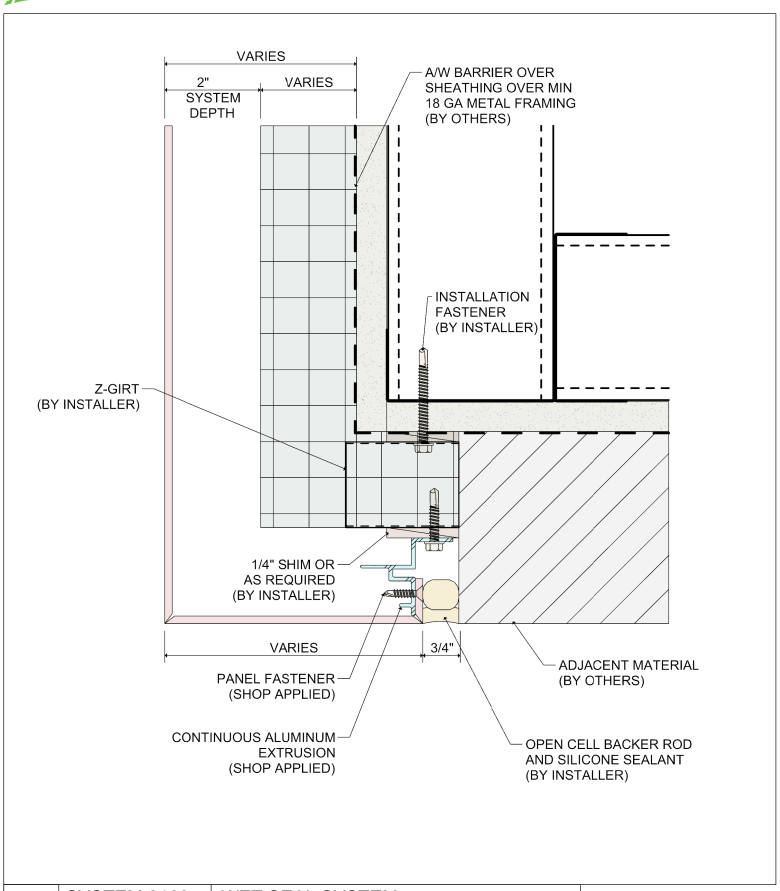


SYSTEM 3100 WET SEAL SYSTEM RECTANGULAR COLUMN DETAIL





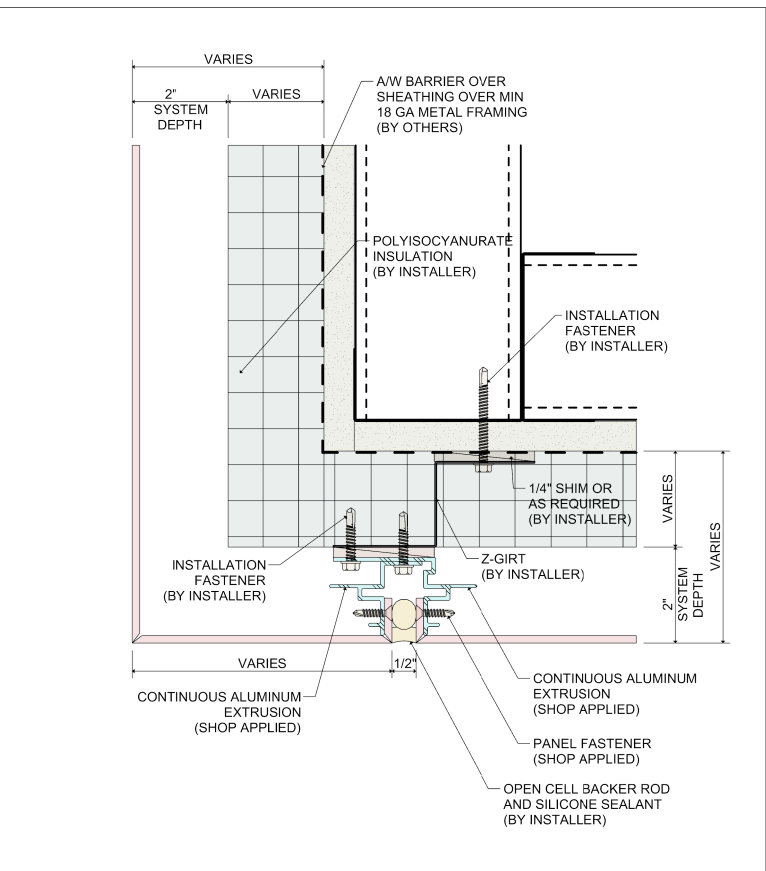




SYSTEM 3100 WET SEAL SYSTEM

SOFFIT TRANSITION TO ADJACENT MATERIALS

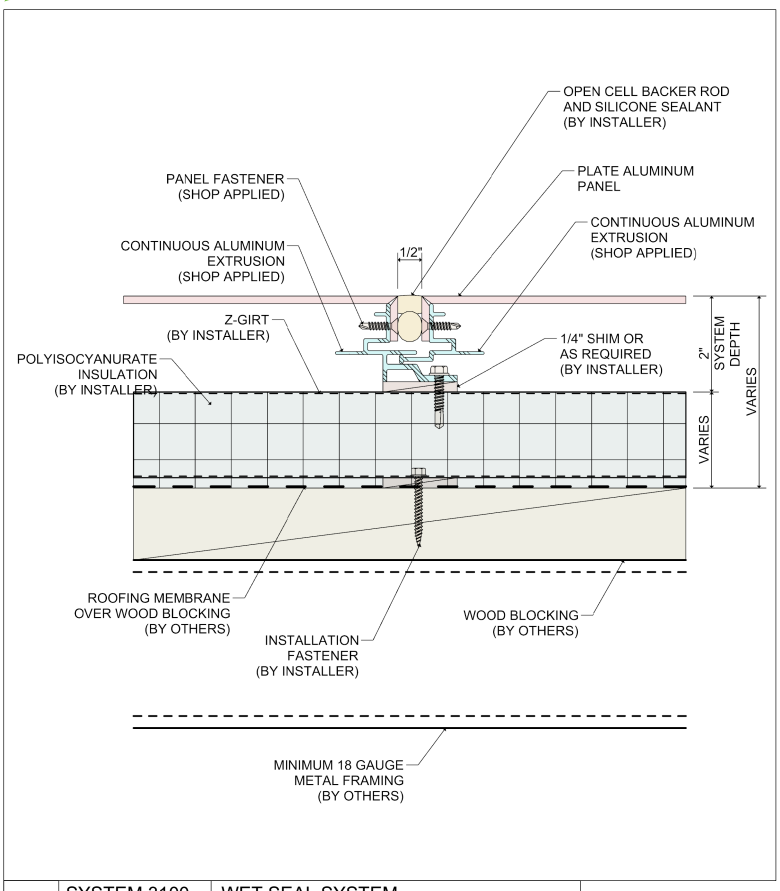




SYSTEM 3100 WET SEAL SYSTEM

**SOFFIT TRANSITION** 

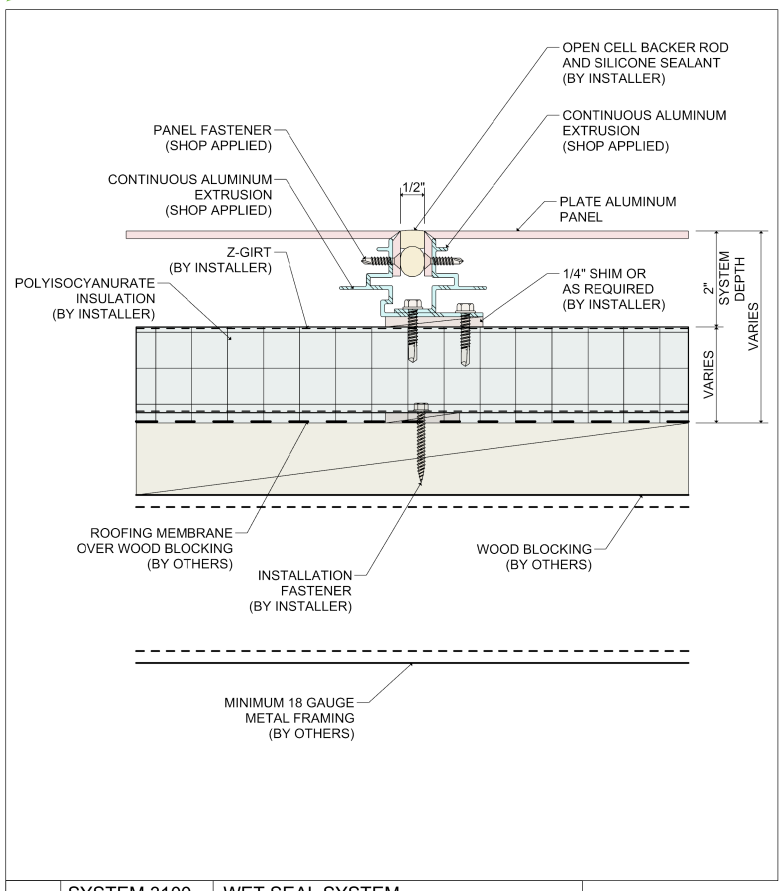




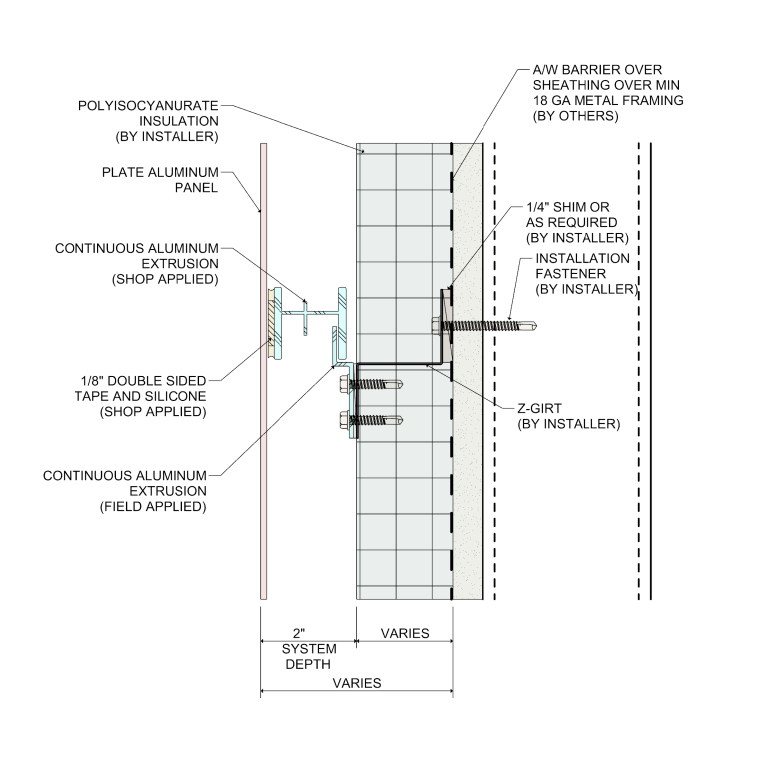
SYSTEM 3100 WET SEAL SYSTEM

6 SKYWARD FACING JOINT- THERMAL EXPANSION









SYSTEM 3100 WET S

WET SEAL SYSTEM