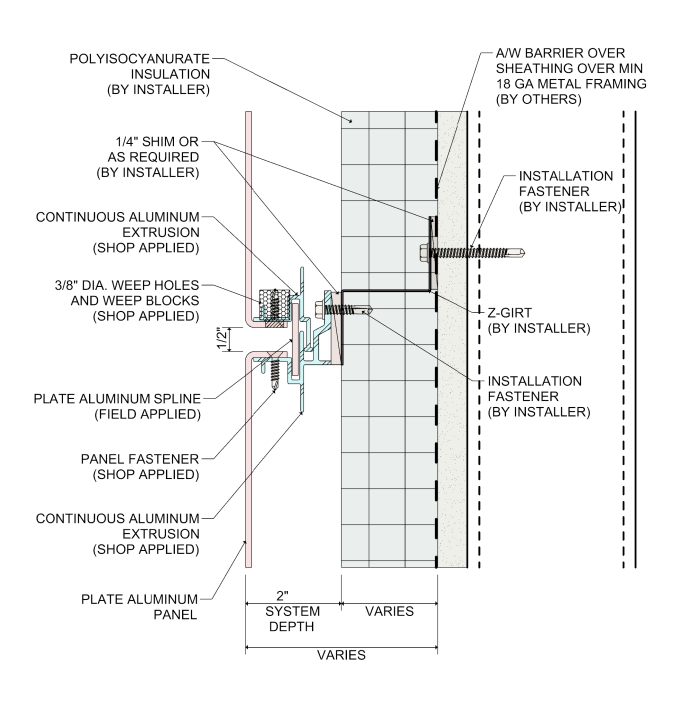


## System 3550 Rainscreen Attachment System Details with Polyisocyanurate Insulation

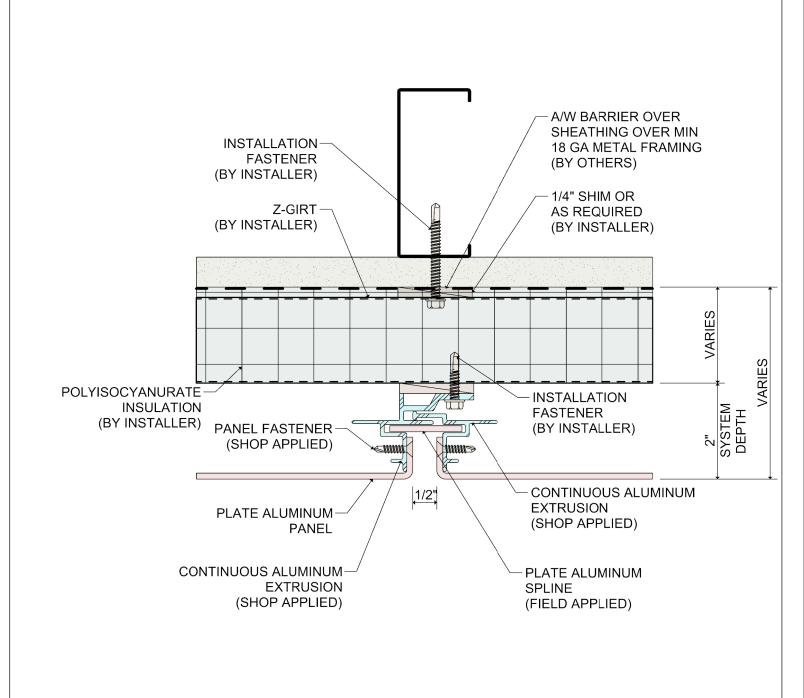
Revised 11/2020





SYSTEM 3550

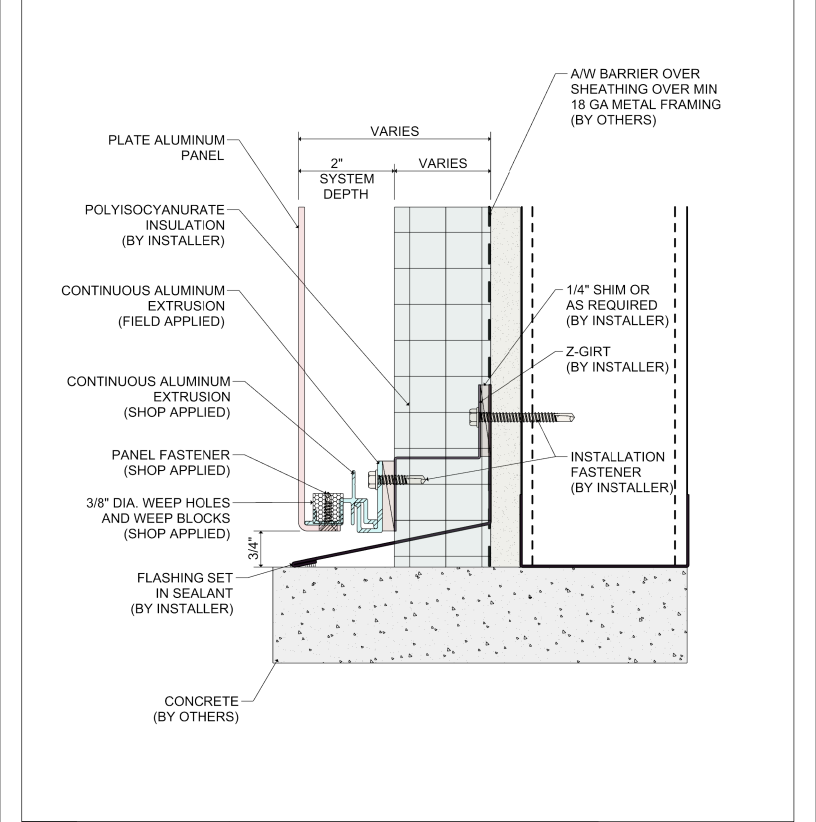




**SYSTEM 3550** 

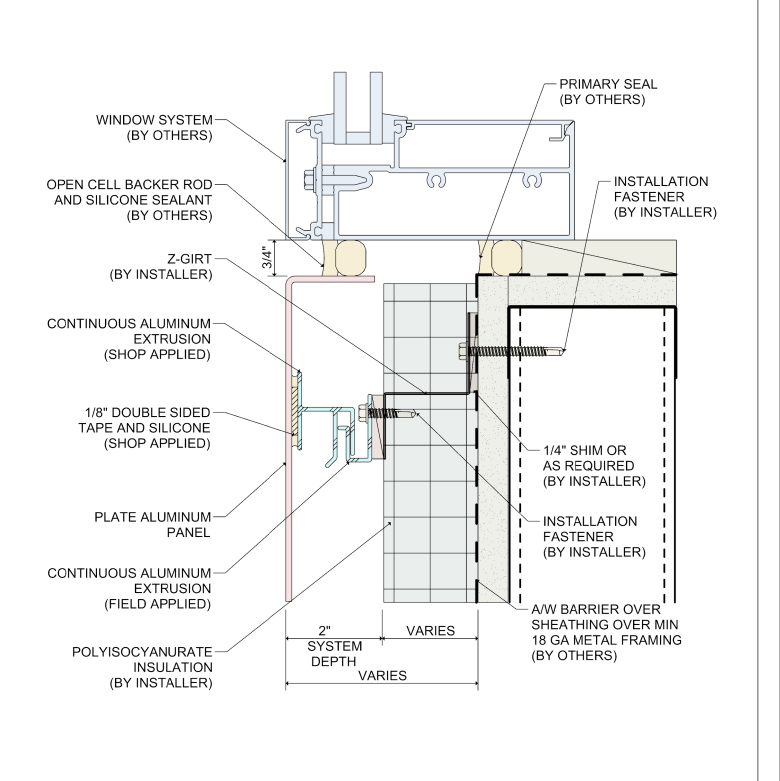
**VERTICAL JOINT** 





SYSTEM 3550

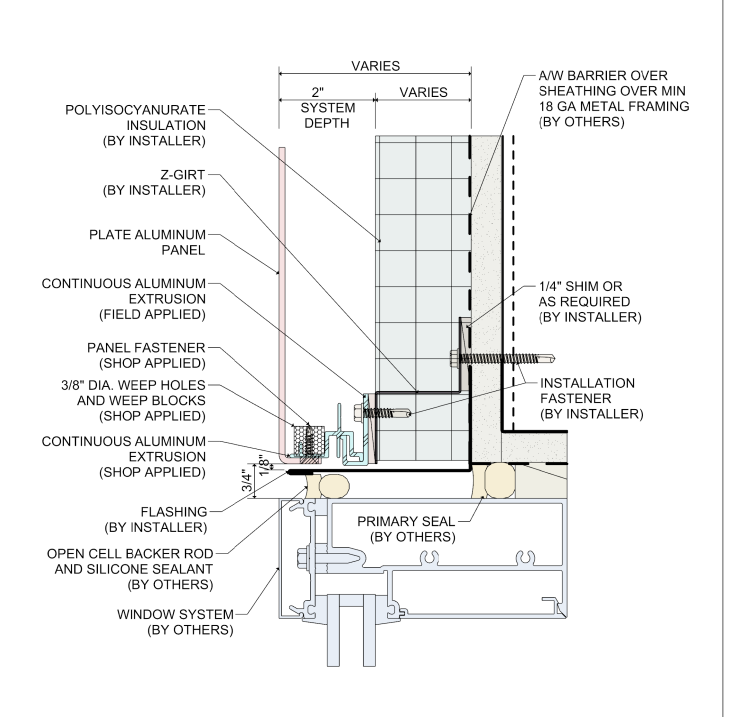




SYSTEM 3550 | RAINSCREEN SYSTEM

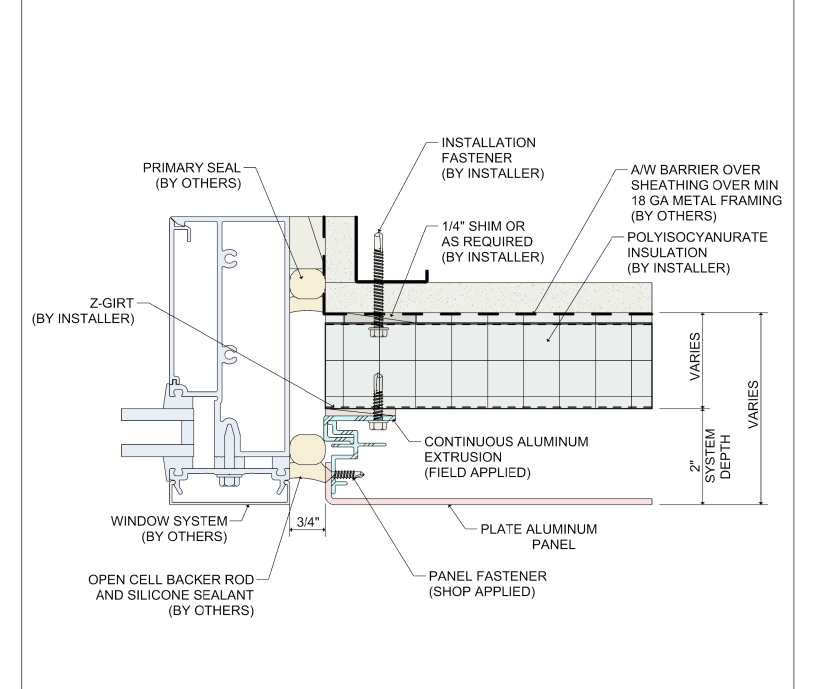
WINDOW SILL DETAIL





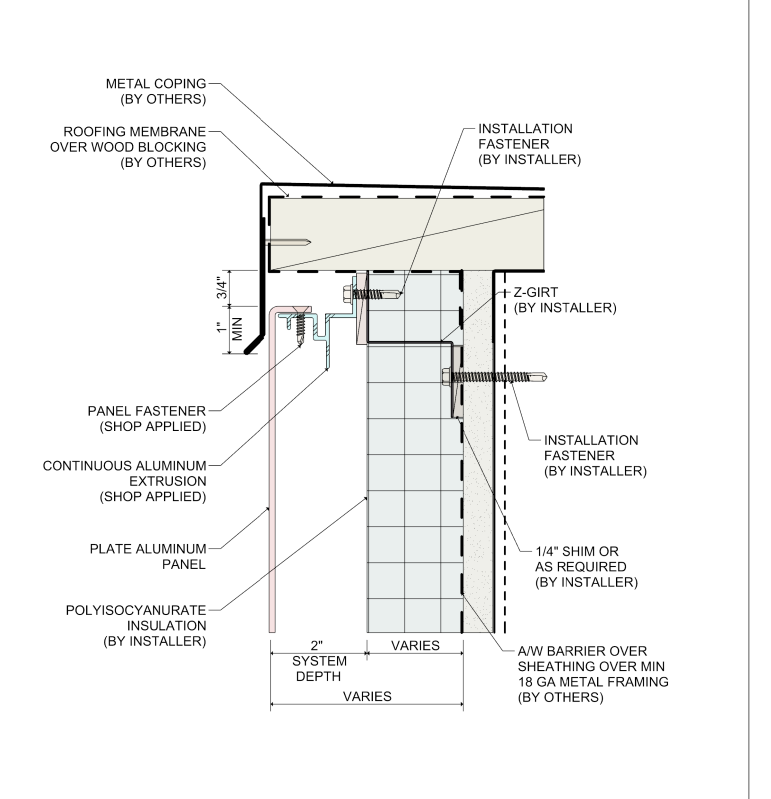
5 SYSTEM 3550 RAINSCREEN SYSTEM
WINDOW HEAD DETAIL





DETAIL:	SYSTEM 3550	RAINSCREEN SYSTEM
6	WINDOW JAMB DETAIL	



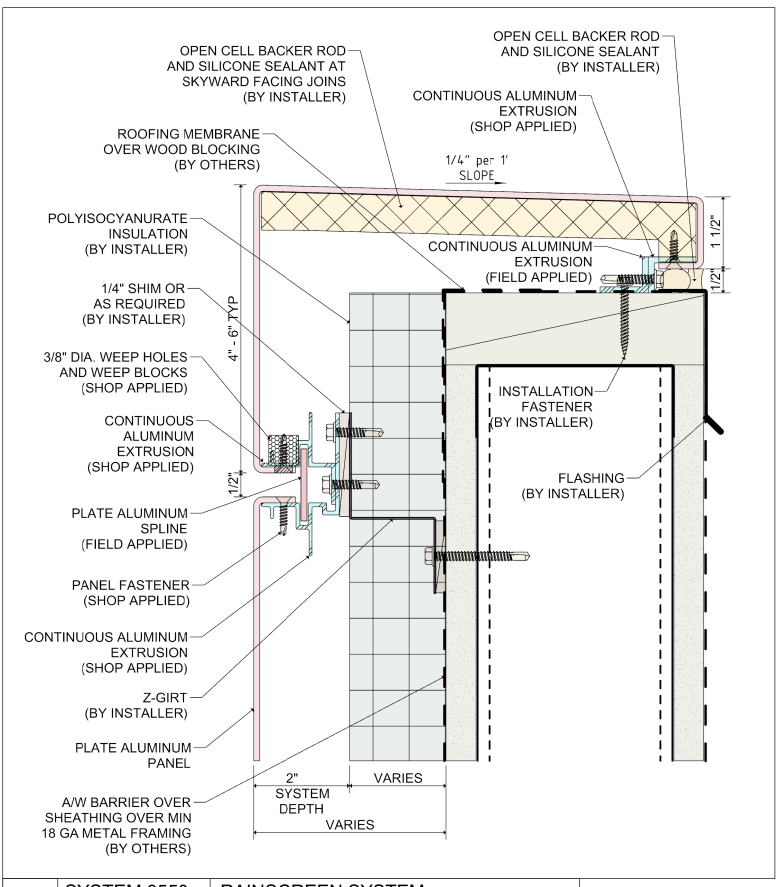


SYSTEM 3550

RAINSCREEN SYSTEM

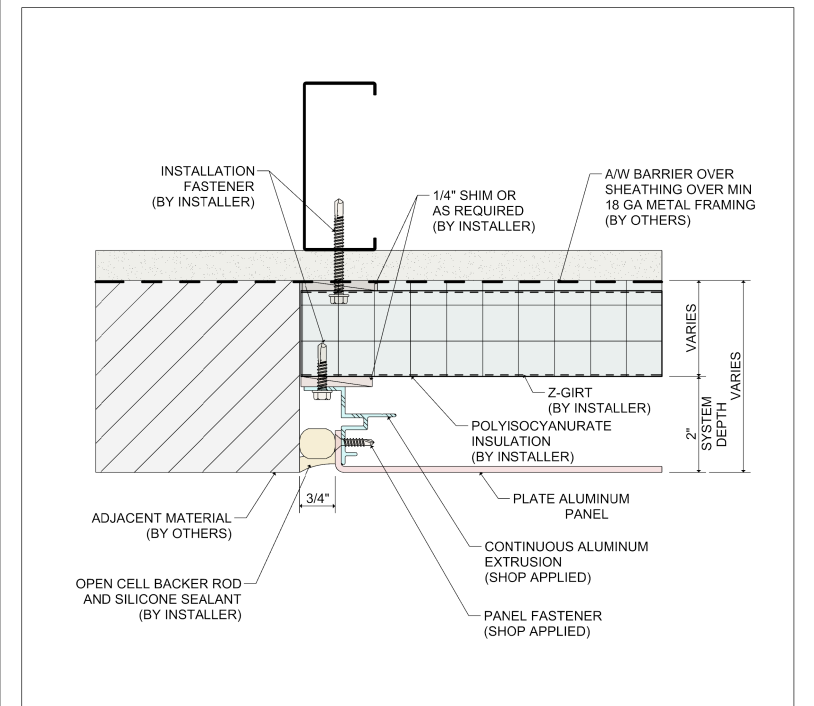
SHEET METAL COPING DETAIL





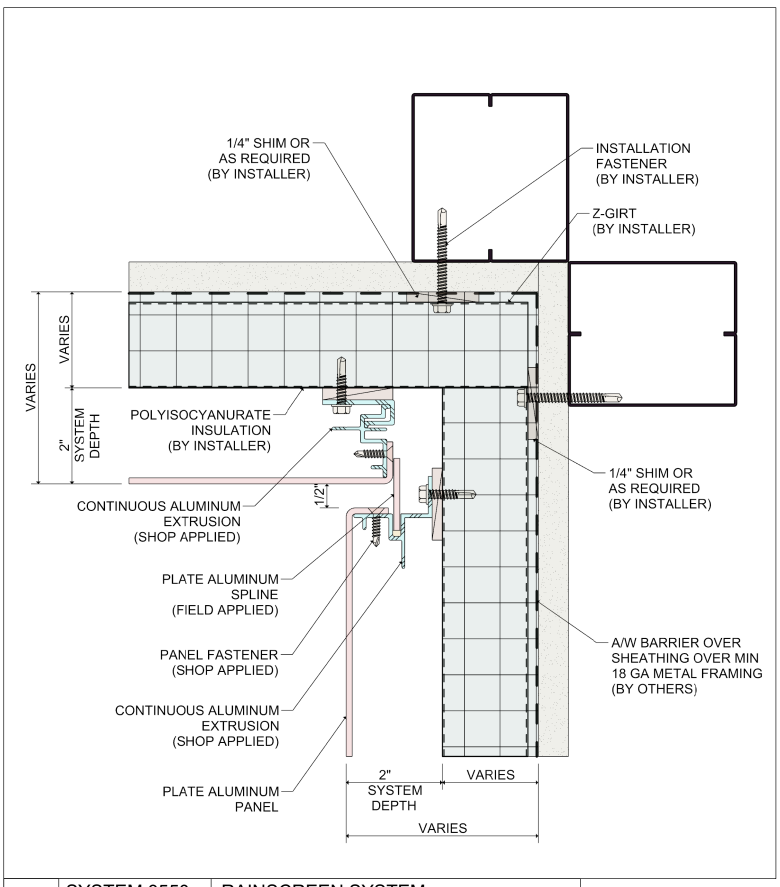
SYSTEM 3550 | RAINSCREEN SYSTEM





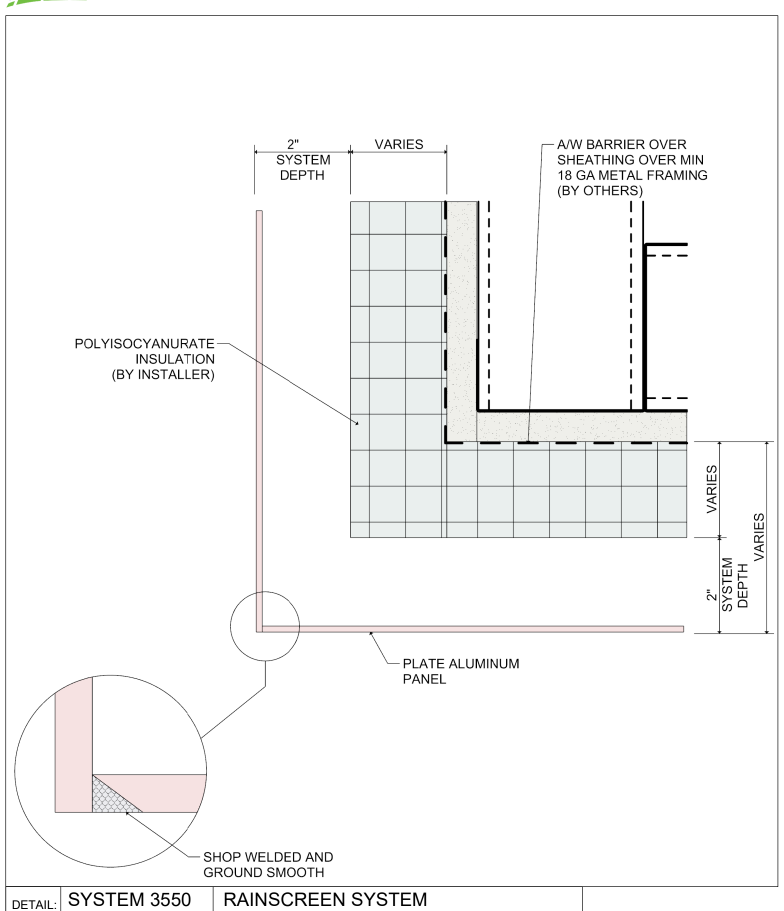
DETAIL:	SYSTEM 3550	RAINSCREEN SYSTEM
9	VERTICAL JAMB DETAIL	





SYSTEM 3550 | RAINSCREEN SYSTEM

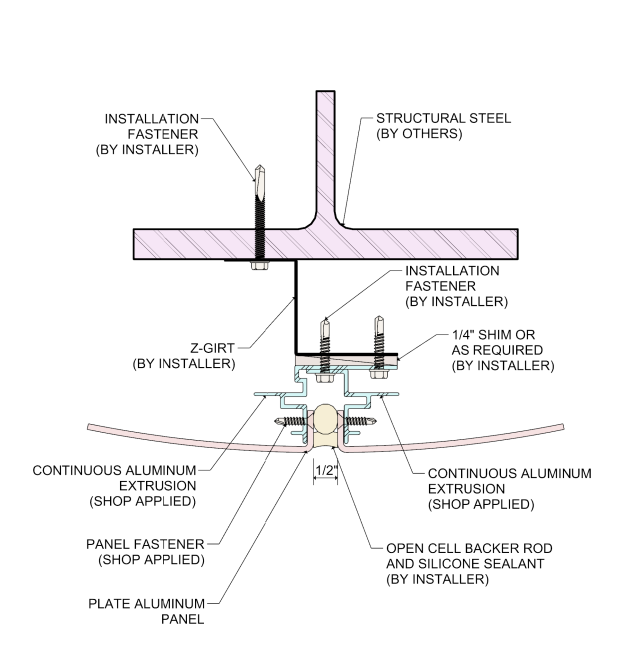




11

**HEM JOINT DETAIL** 



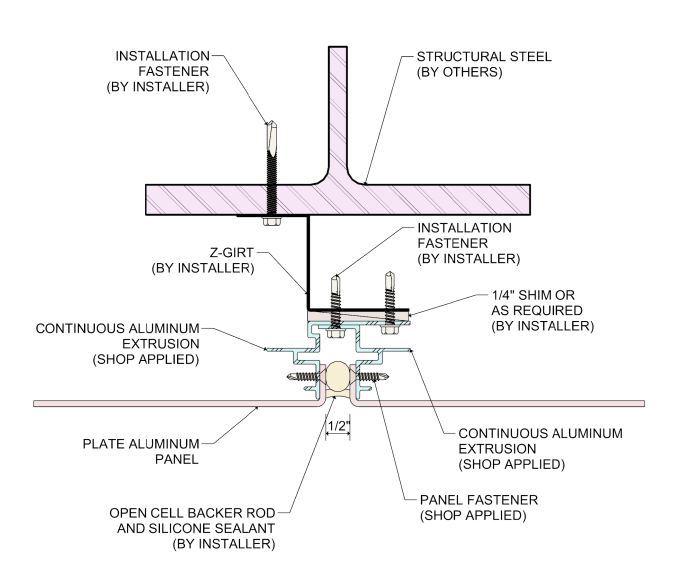


SYSTEM 3550

RAINSCREEN SYSTEM

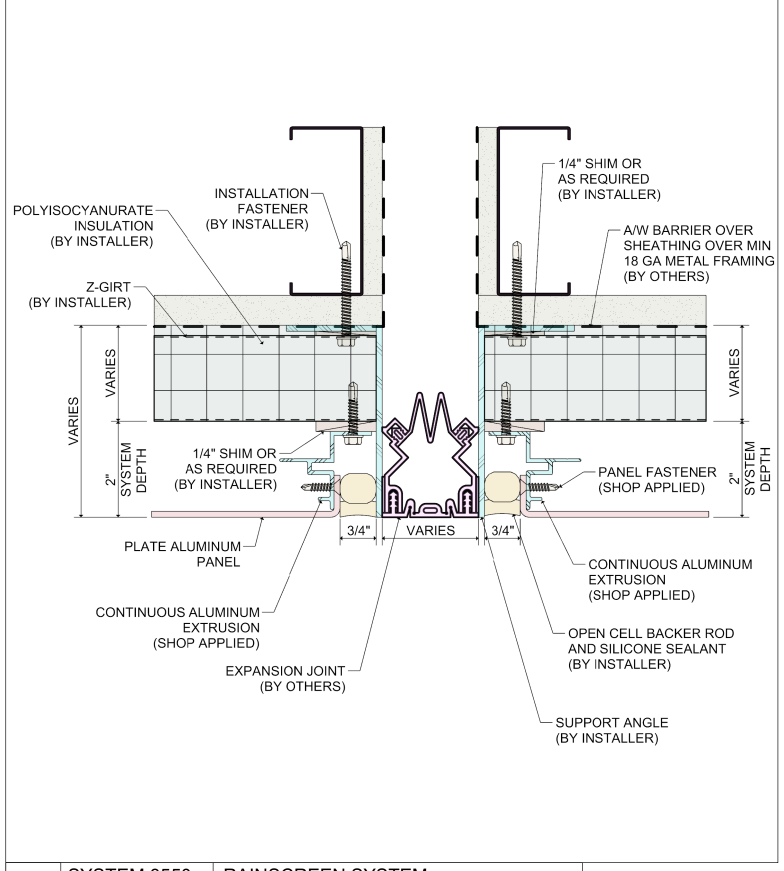
**CURVED COLUMN DETAIL** 





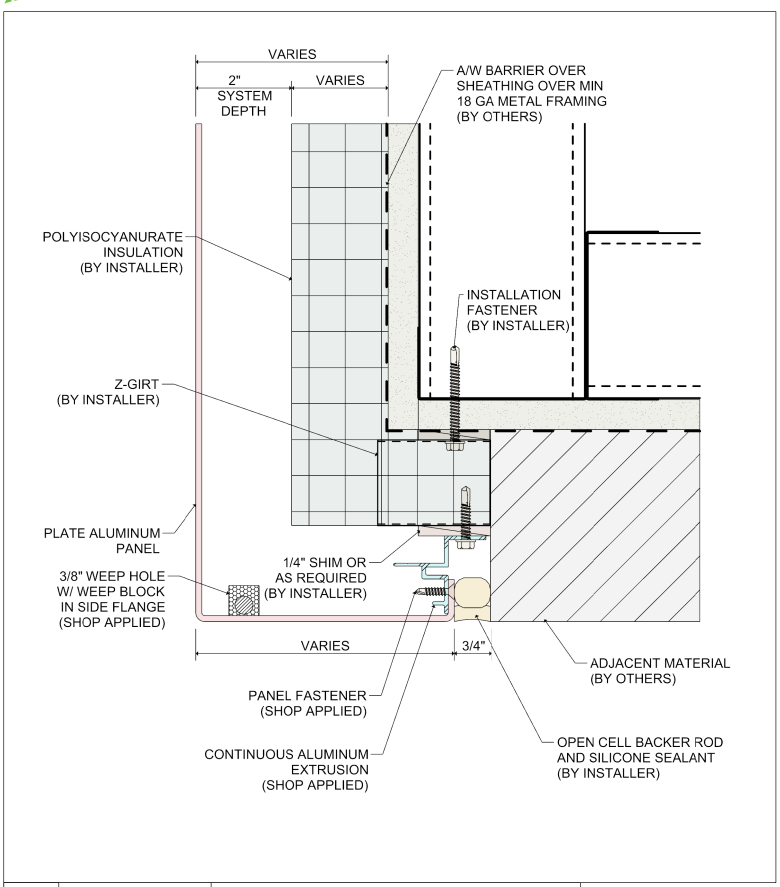
SYSTEM 3550 RAINSCREEN SYSTEM





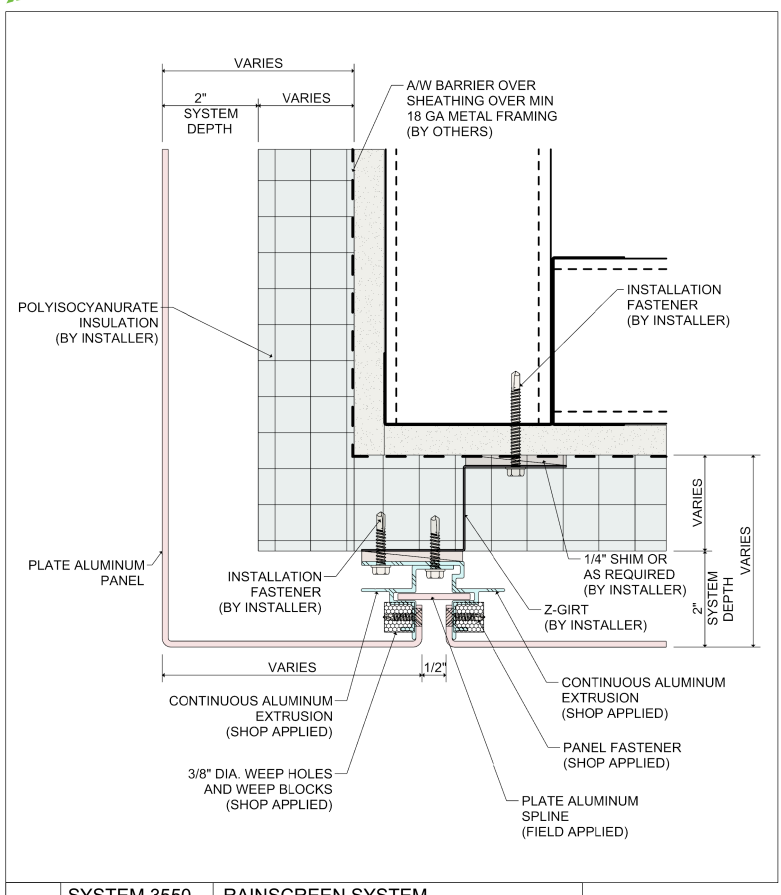
SYSTEM 3550 | RAINSCREEN SYSTEM





SYSTEM 3550 RAINSCREEN SYSTEM

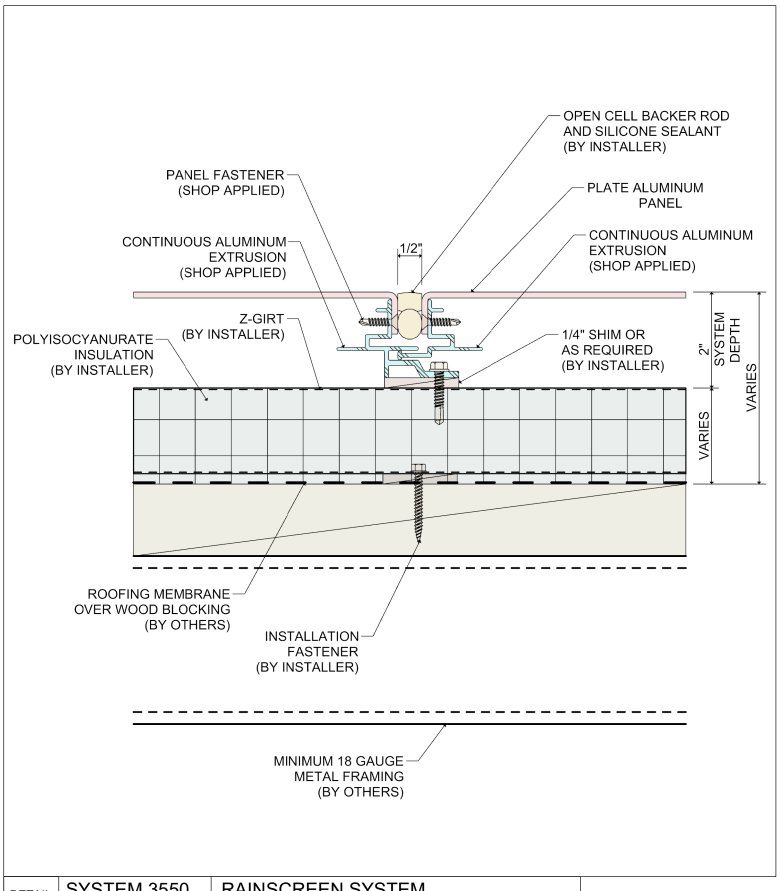




SYSTEM 3550 RAINSCREEN SYSTEM

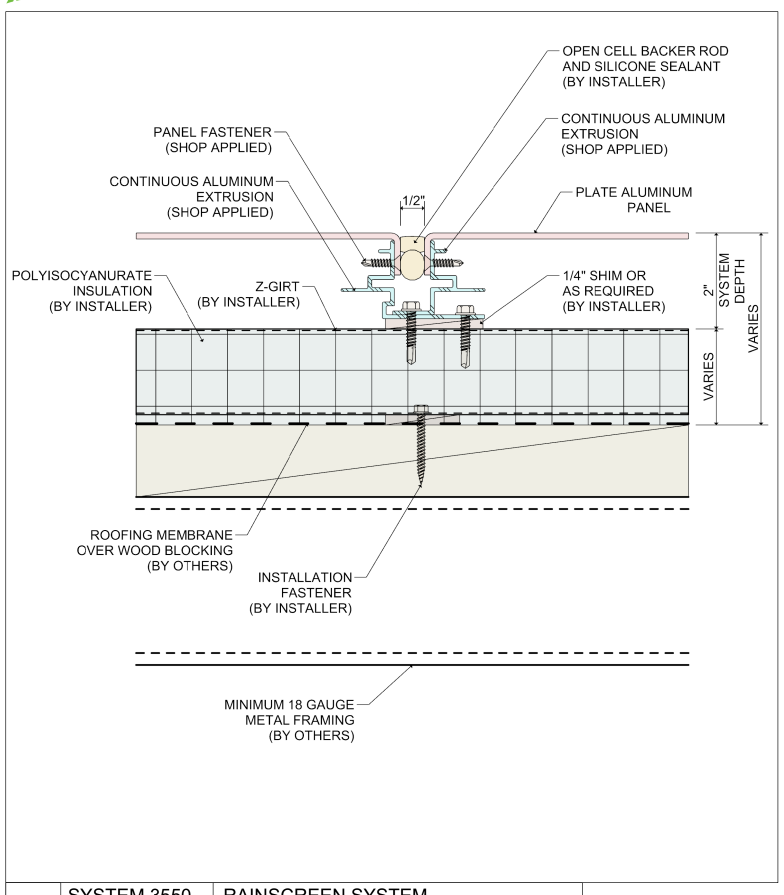
15 | SOFFIT TRANSITION





SYSTEM 3550



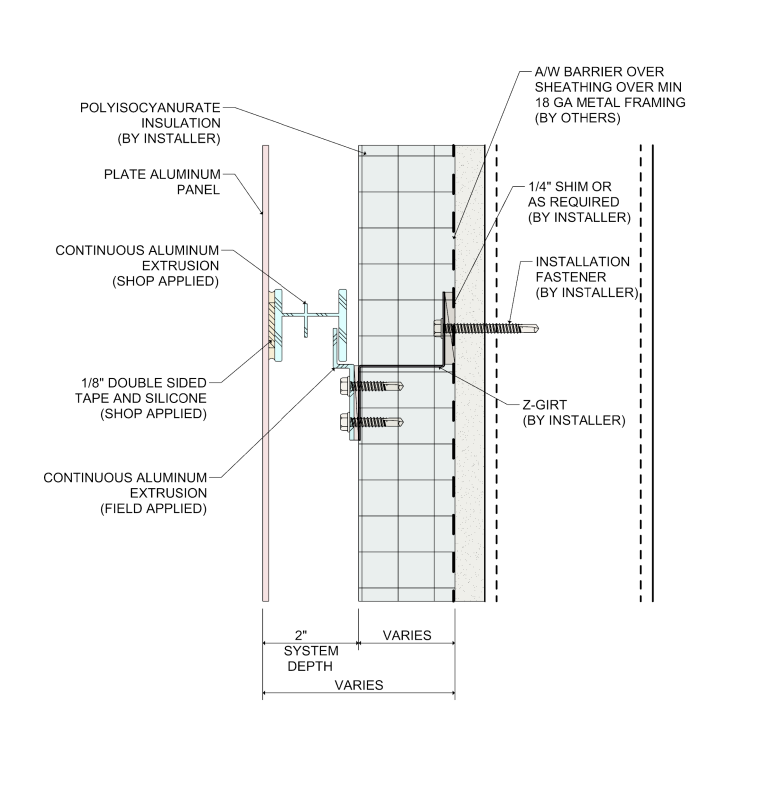


SYSTEM 3550 RA

RAINSCREEN SYSTEM

SKYWARD FACING JOINT- HARD FASTENED





SYSTEM 3550

RAINSCREEN SYSTEM

RETAINER EXTRUSION DETAIL