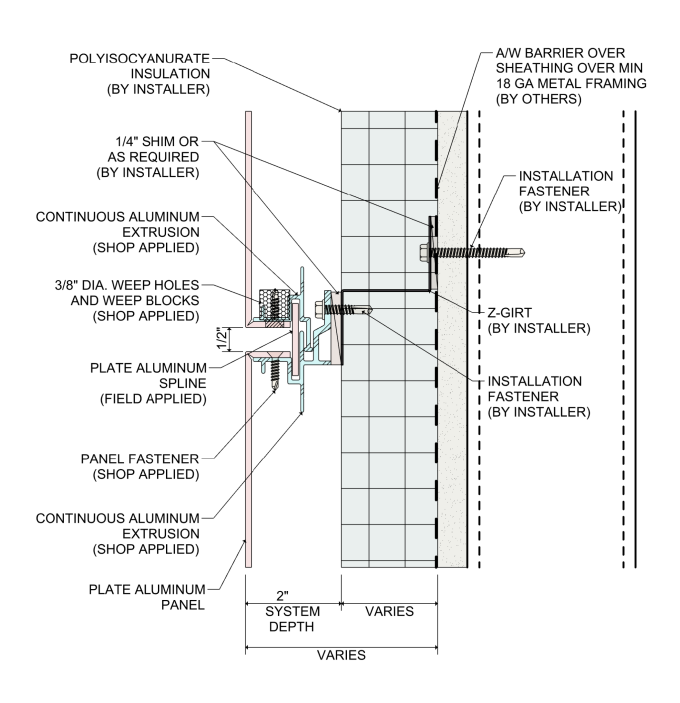


System 3500 Rainscreen Attachment System Details with Polyisocyanurate Insulation

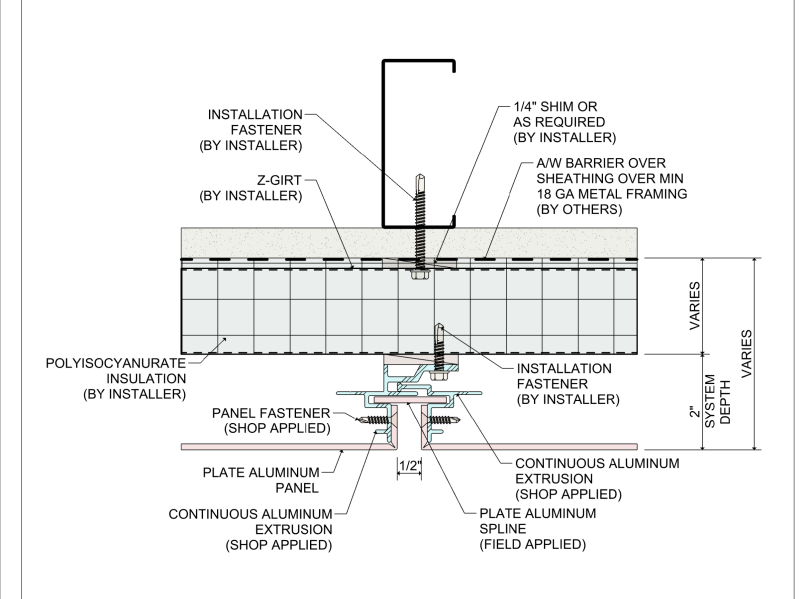
Revised 11/2020





SYSTEM 3500

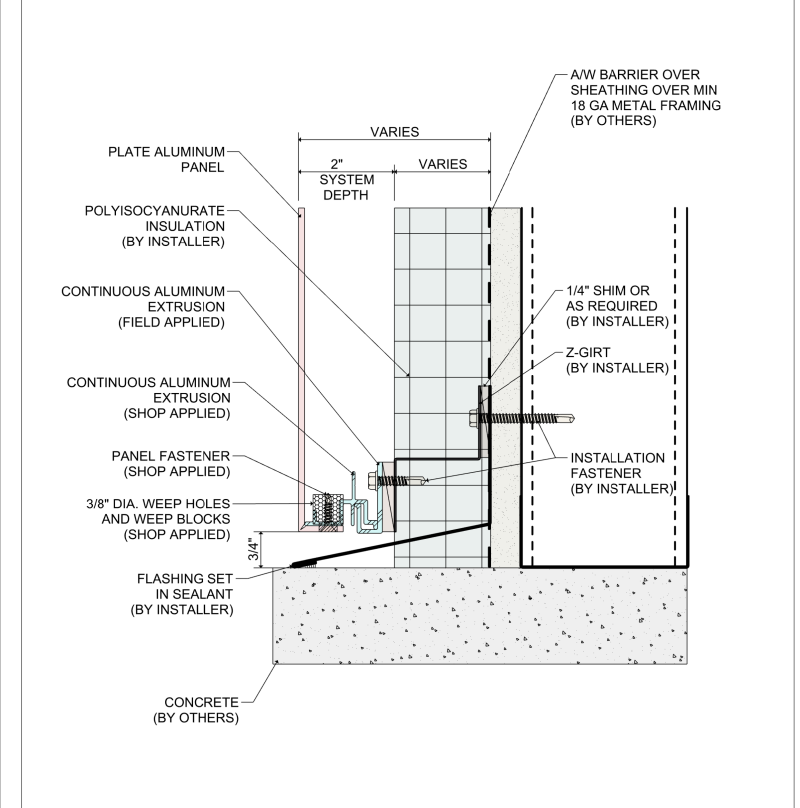




DETAIL: SYSTEM 3500 RAINSCREEN SYSTEM

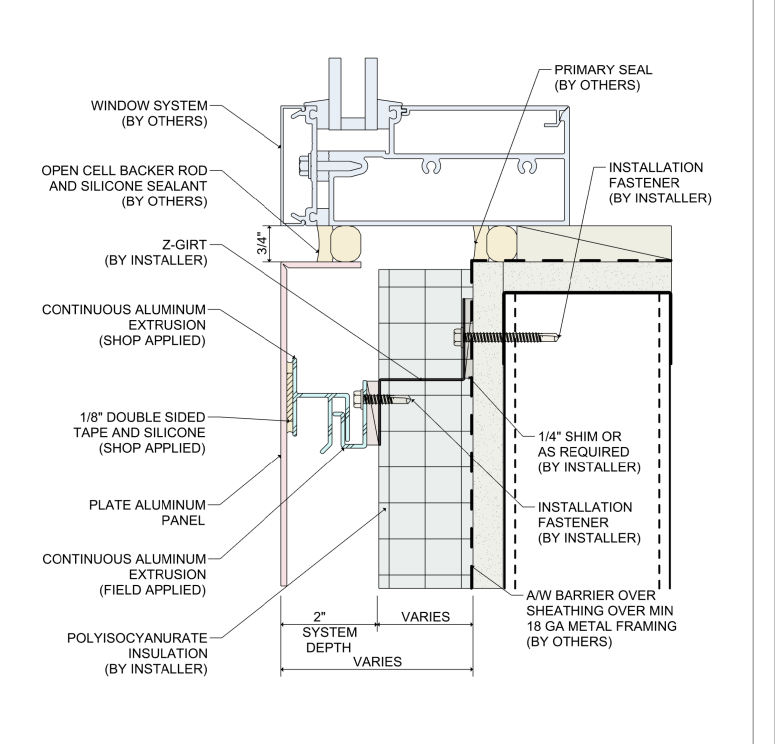
VERTICAL JOINT





SYSTEM 3500 BASE DETAIL

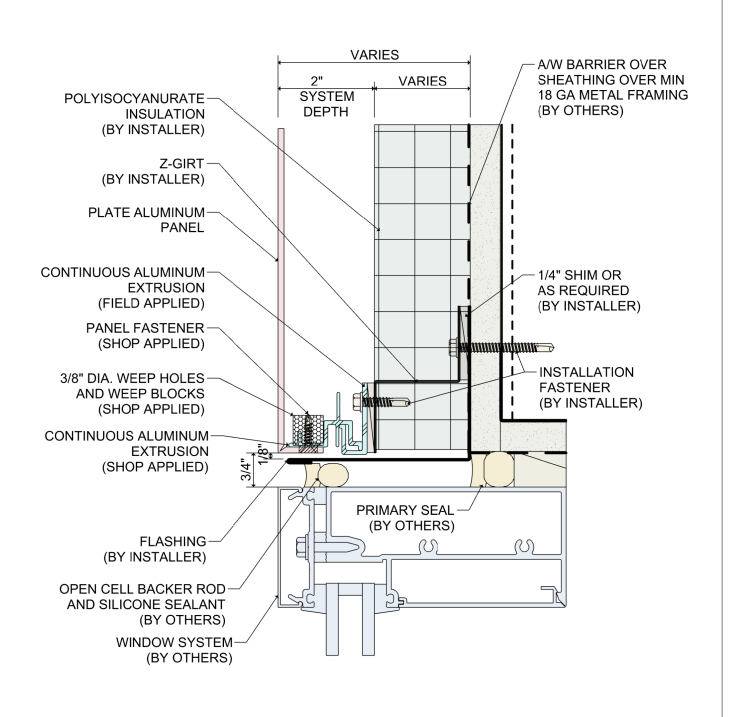




SYSTEM 3500 RAINSCREEN SYSTEM

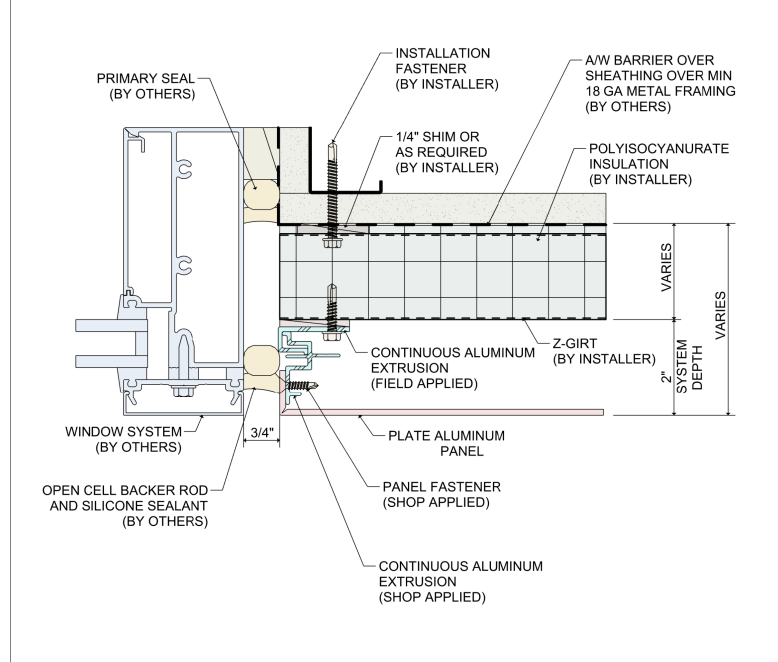
WINDOW SILL DETAIL





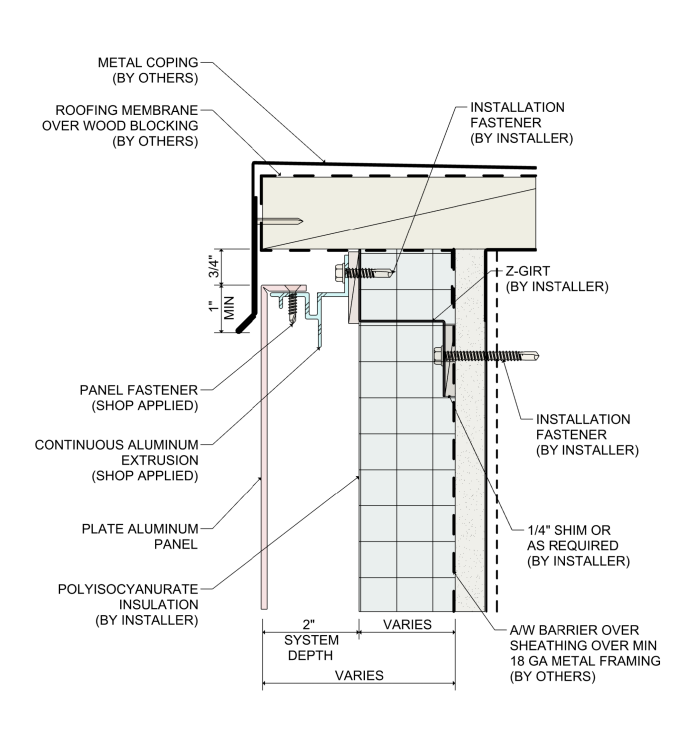
SYSTEM 3500 RAINSCREEN SYSTEM

5 WINDOW HEAD DETAIL



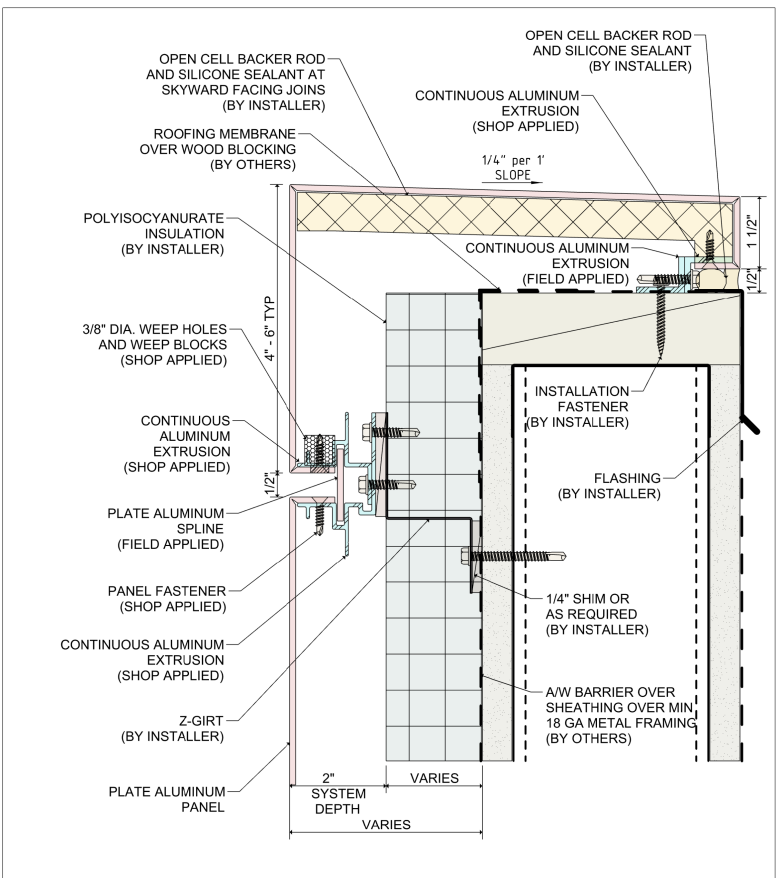
SYSTEM 3500 RAINSCREEN SYSTEM
WINDOW JAMB DETAIL





SYSTEM 3500

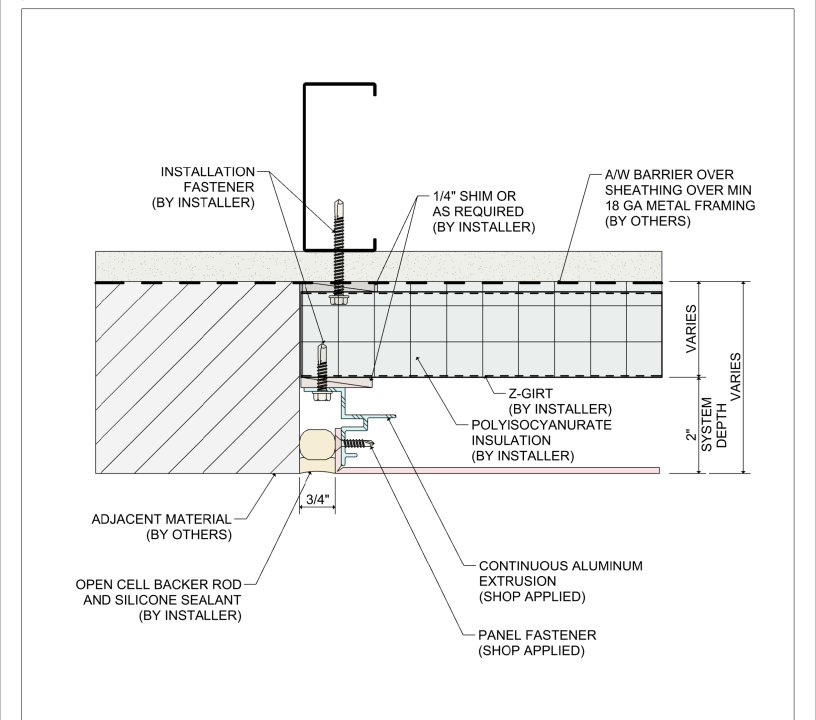




SYSTEM 3500 RAINSCREEN SYSTEM

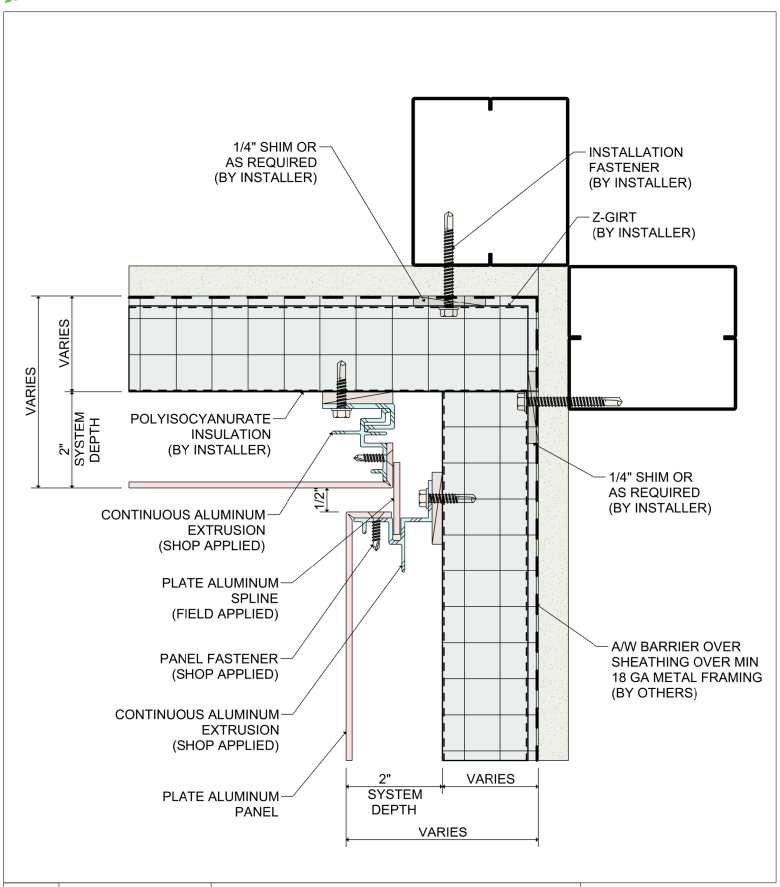
PLATE ALUMINUM COPING DETAIL





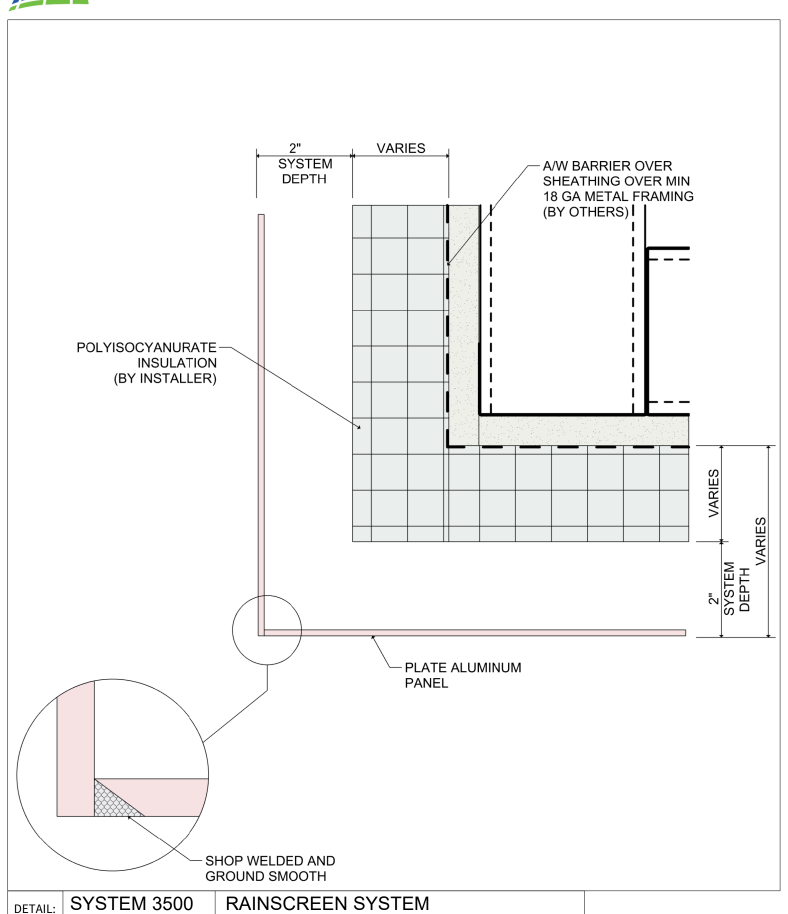
| DETAIL: | SYSTEM 3500 | RAINSC |
|---------|---------------|--------|
| 9 | VERTICAL JAMB | DETAIL |





SYSTEM 3500 | RAINSCREEN SYSTEM INSIDE CORNER DETAIL

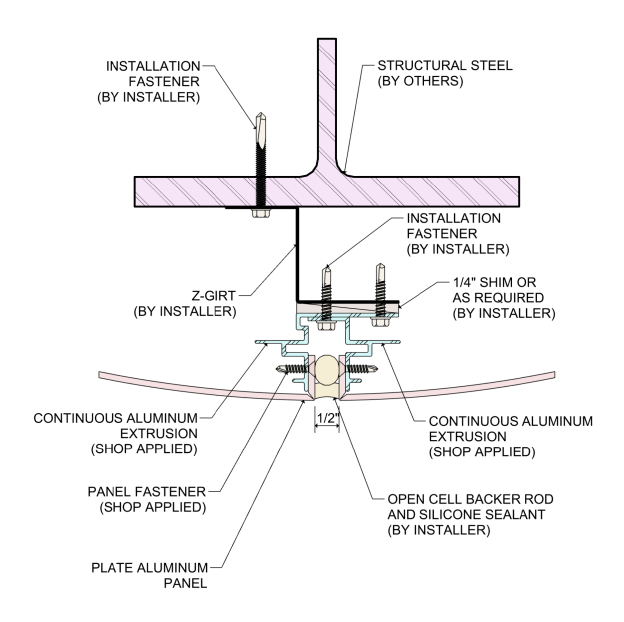




11

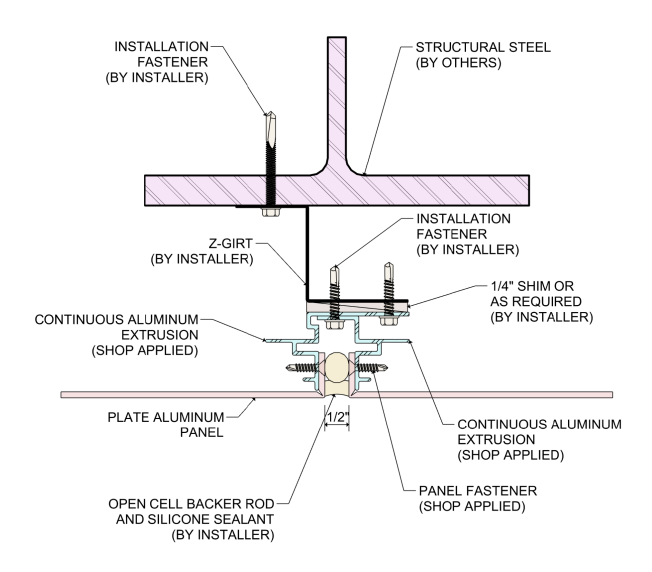
HEM JOINT DETAIL





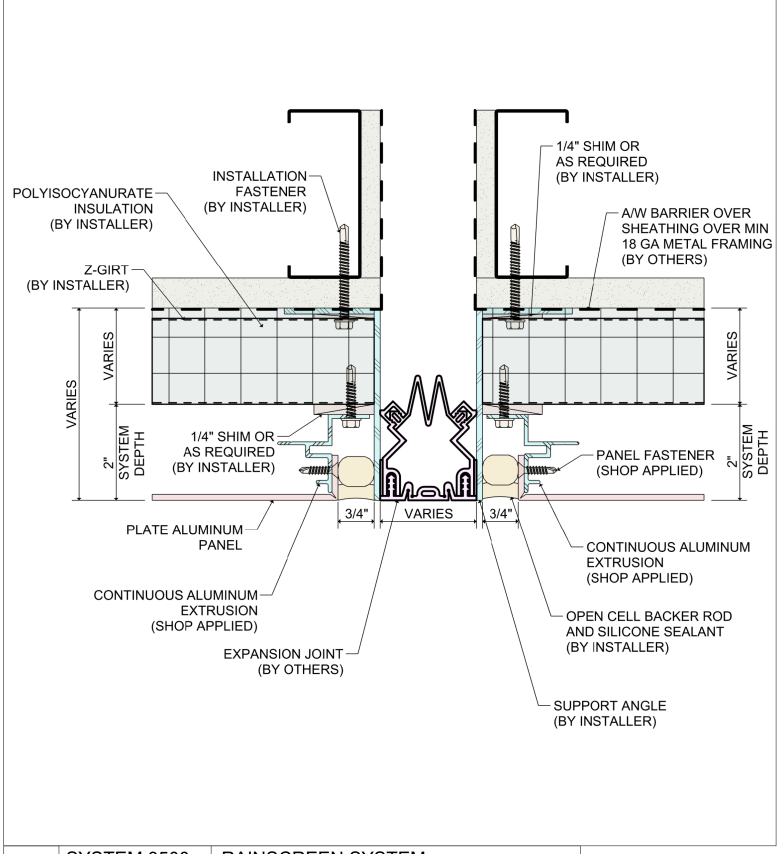
SYSTEM 3500 F





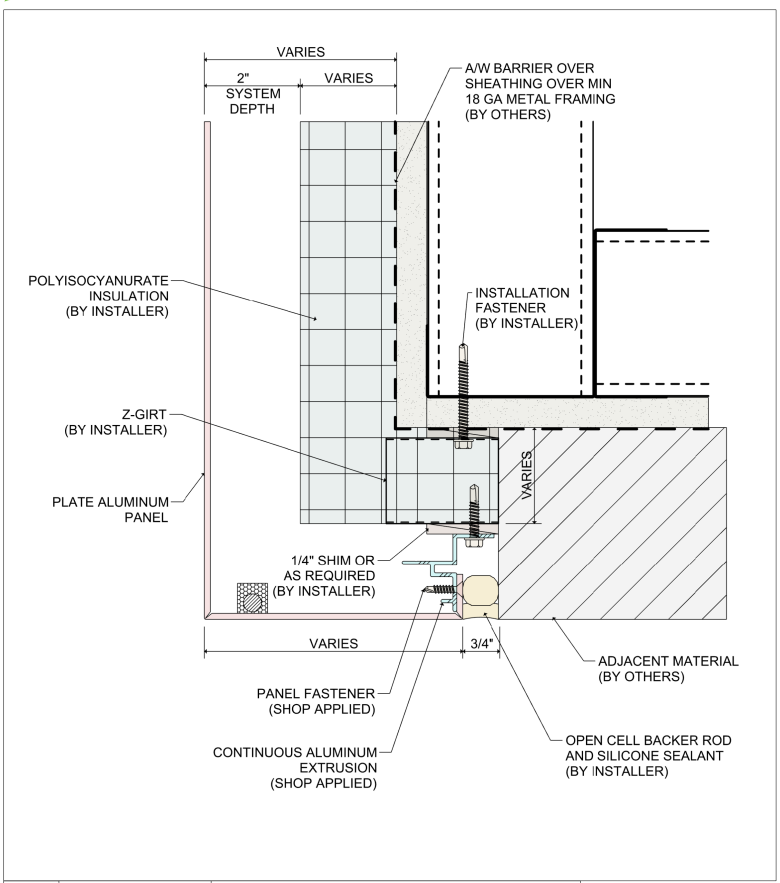
SYSTEM 3500 RAINSCREEN SYSTEM RECTANGULAR COLUMN DETAIL





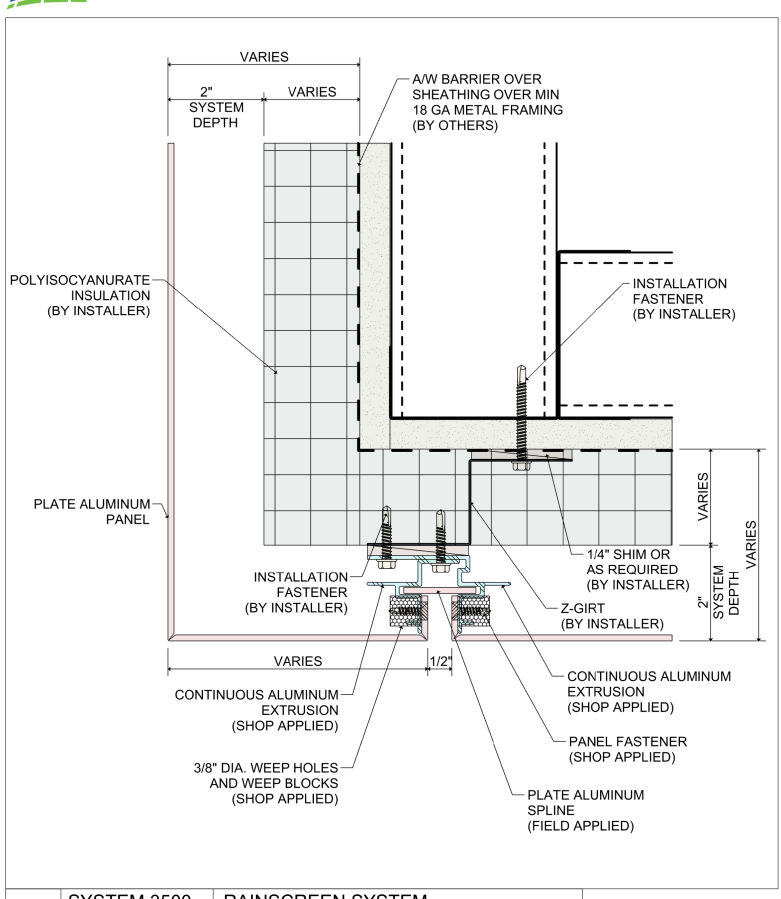
SYSTEM 3500 RAINSCREEN SYSTEM





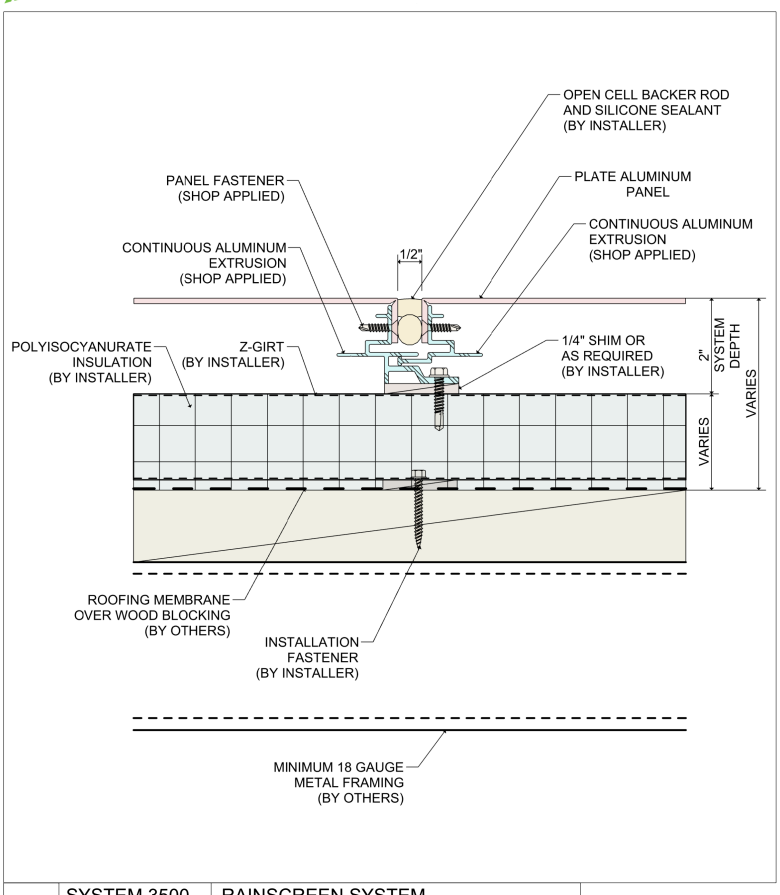
SYSTEM 3500 RAINSCREEN SYSTEM
SOFFIT TRANSITION TO ADJACENT MATERIALS





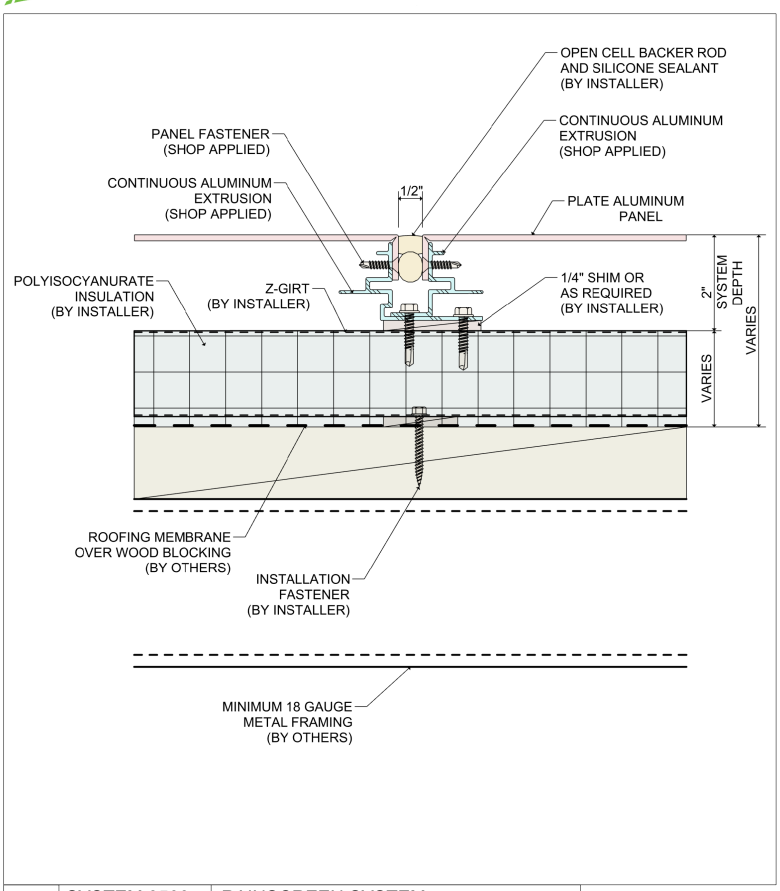
SYSTEM 3500 | RAINSCREEN SYSTEM





SYSTEM 3500 RAINSCREEN SYSTEM

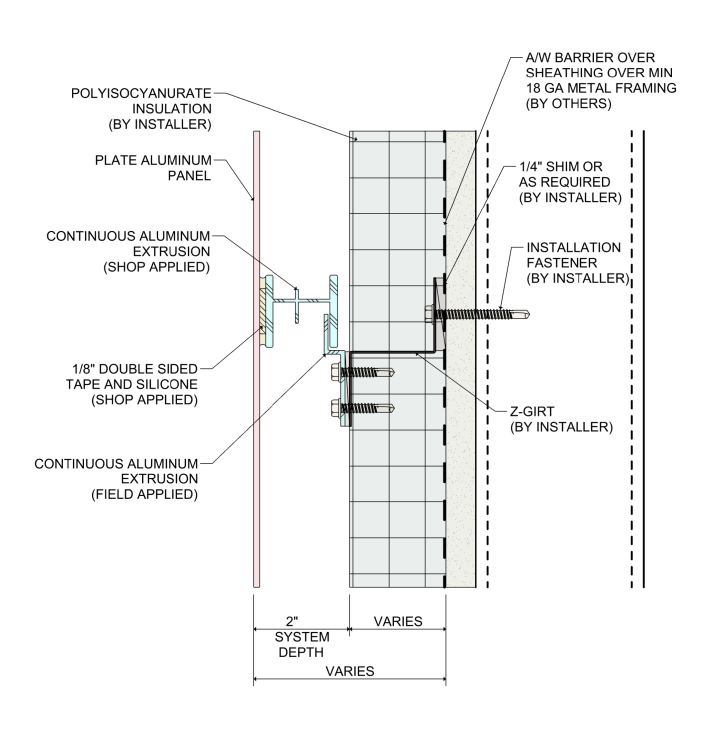




SYSTEM 3500 RAINSCREEN SYSTEM

SKYWARD FACING JOINT- HARD FASTENED





SYSTEM 3500 RAINSCREEN SYSTEM

RETAINER EXTRUSION DETAIL