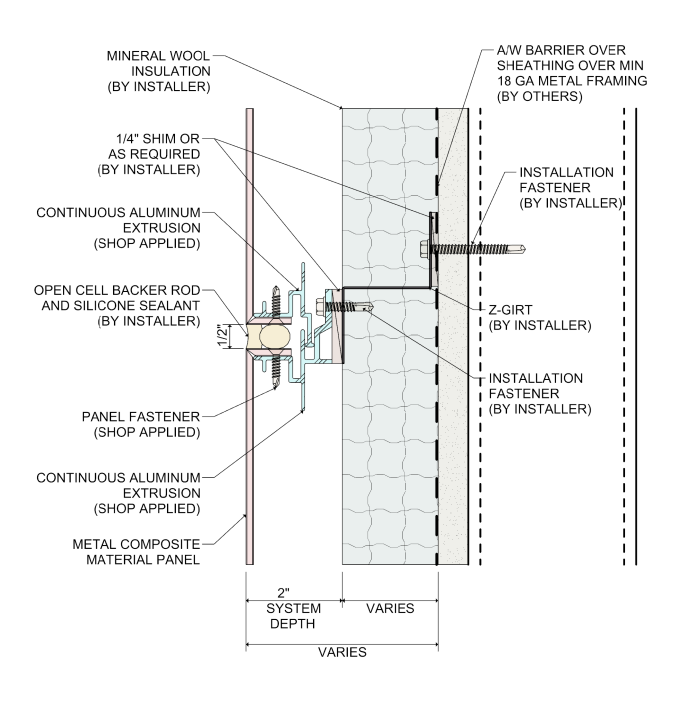


System 1100 Wet Seal Attachment System Details with Mineral Wool Insulation

Revised 11/2020

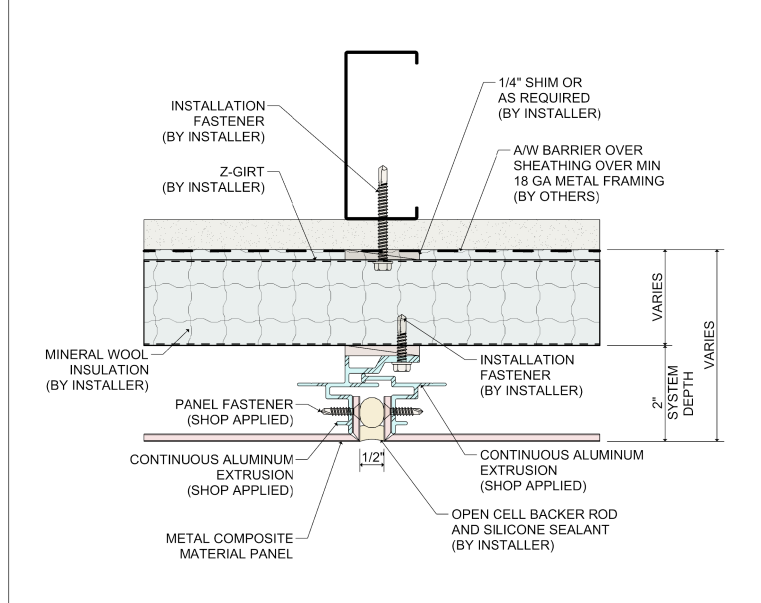




SYSTEM 1100

HORIZONTAL JOINT

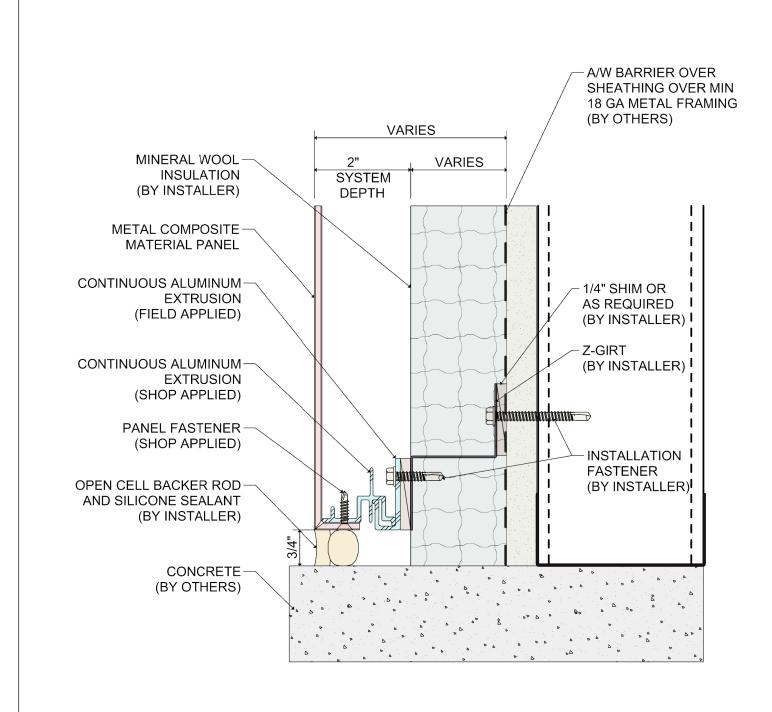




DETAIL: SYSTEM 1100 WET SEAL SYSTEM

VERTICAL JOINT



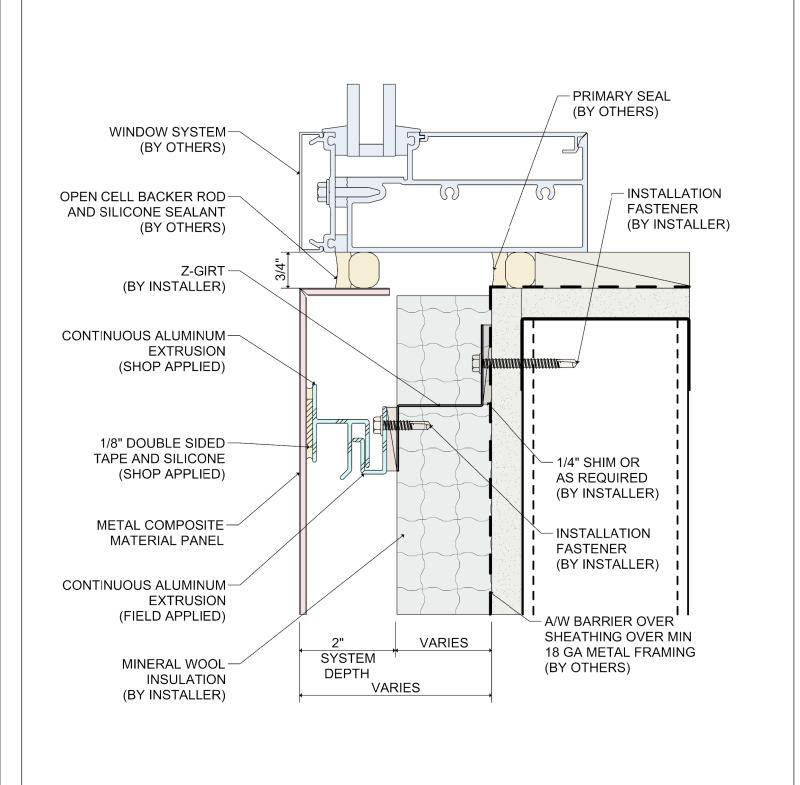


SYSTEM 1100

WET SEAL SYSTEM

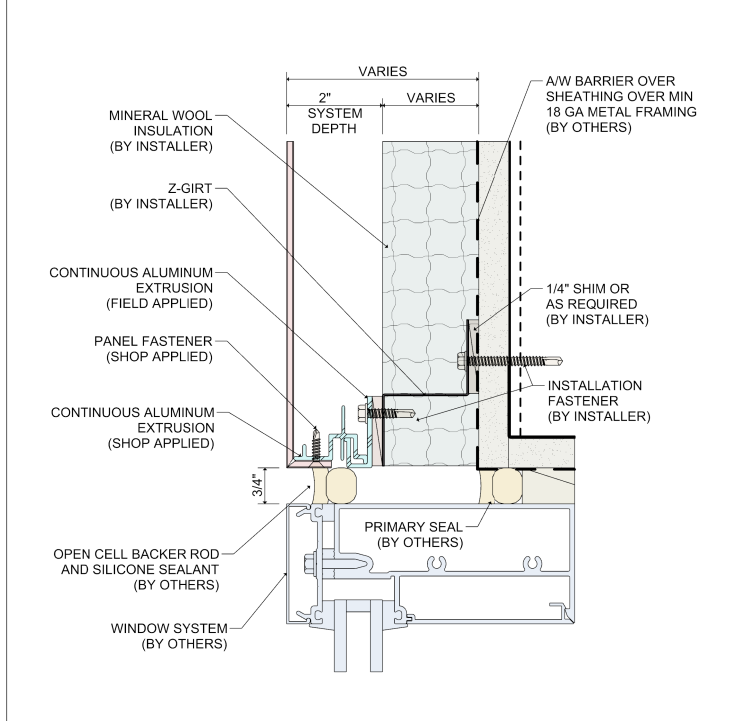
3 BA





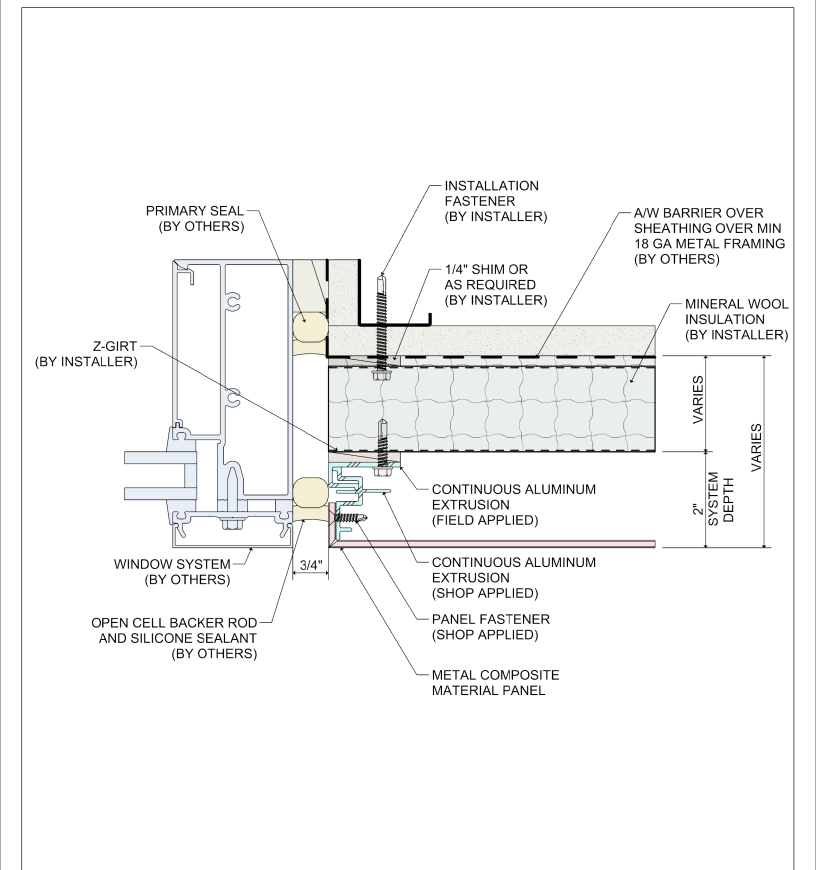
SYSTEM 1100 WET





WET SEAL SYSTEM **SYSTEM 1100** DFTAIL: WINDOW HEAD DETAIL



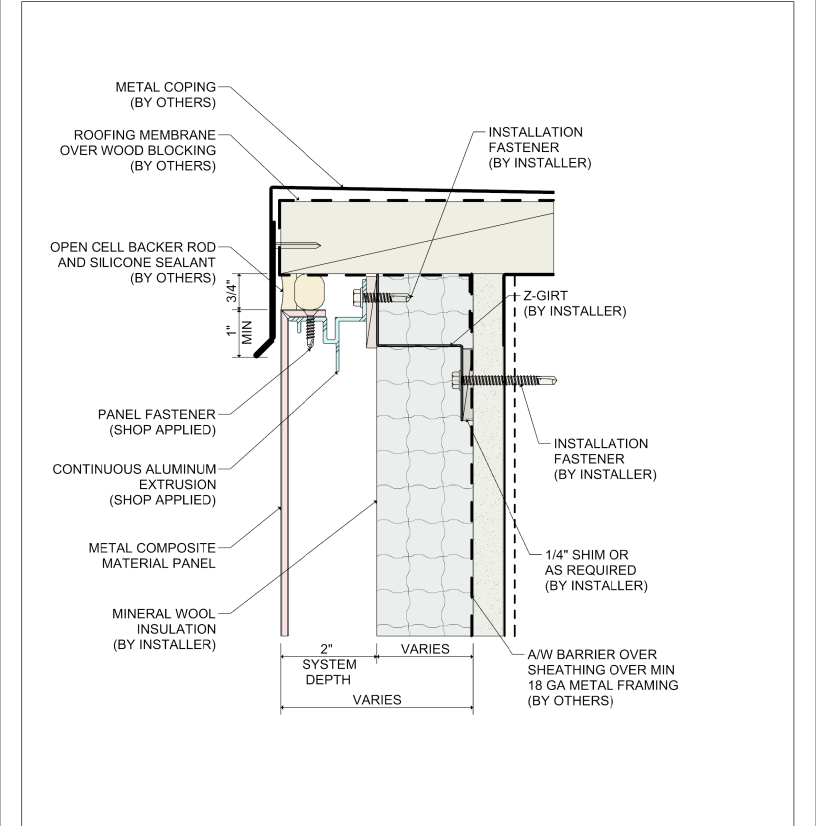


SYSTEM 1100

WET SEAL SYSTEM

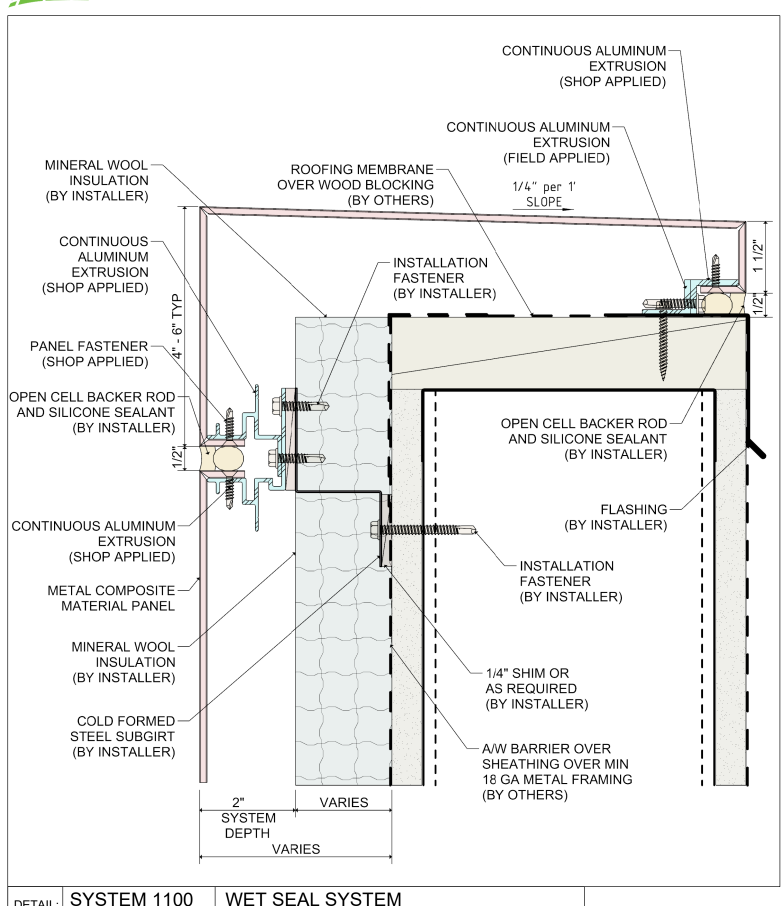
WINDOW JAMB DETAIL





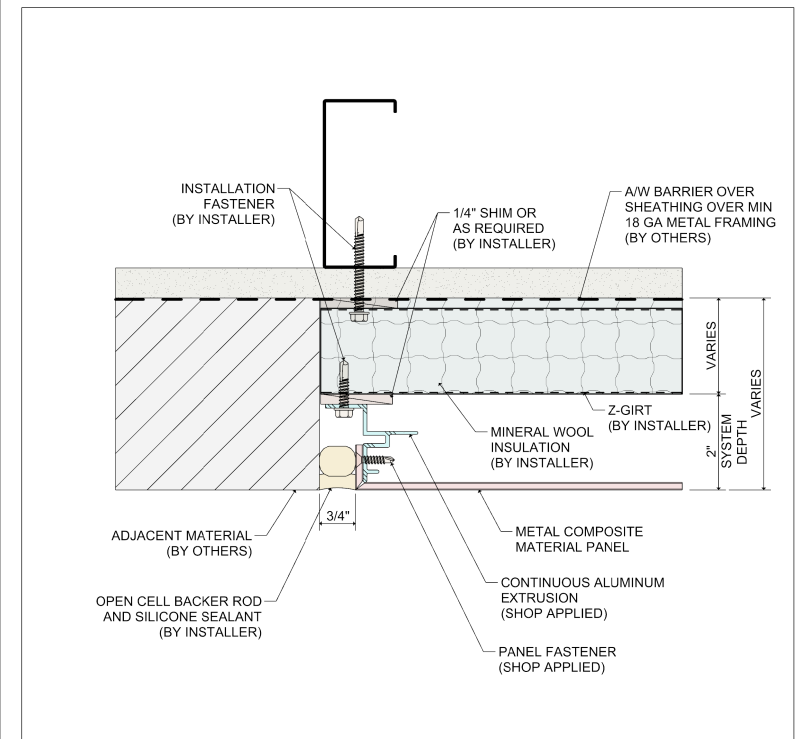
SYSTEM 1100 | WET





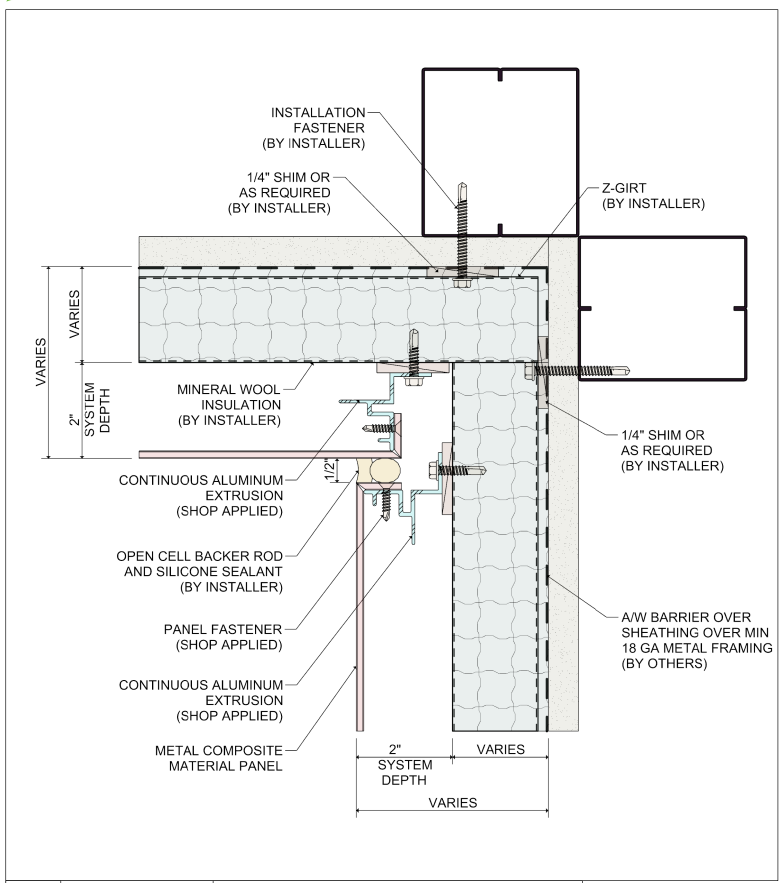
METAL COMPOSITE MATERIAL COPING DETAIL





DETAIL:	SYSTEM 1100	WET SEAL SYSTEM
9	VERTICAL JAMB DETAIL	

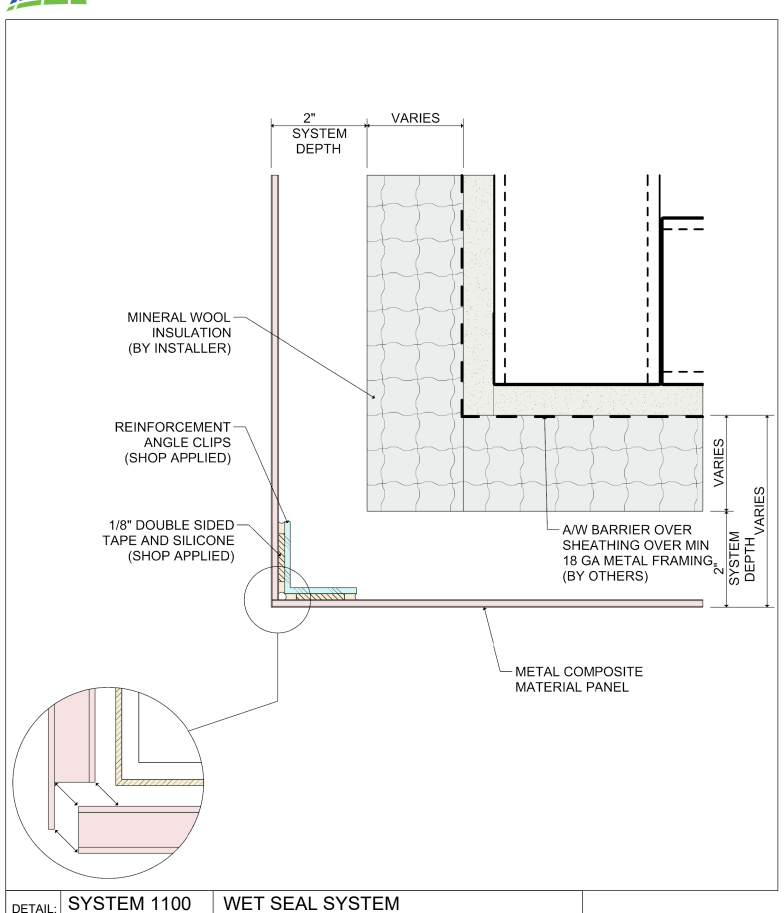




SYSTEM 1100 WET SEAL SYSTEM

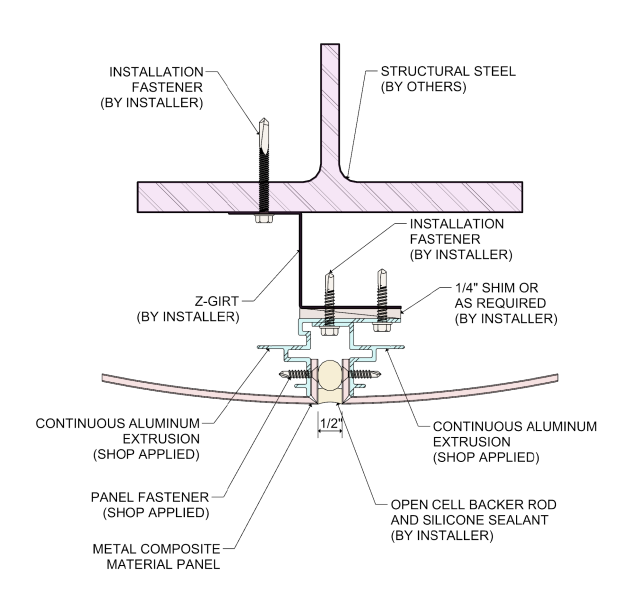
INSIDE CORNER DETAIL





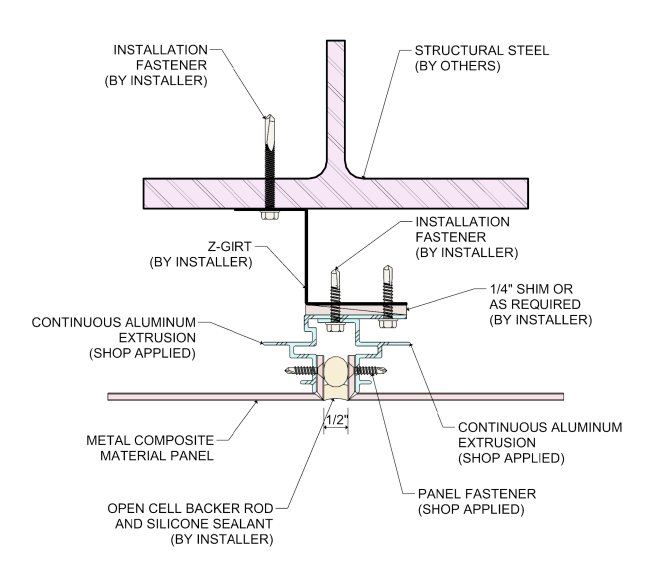
HEM JOINT DETAIL





SYSTEM 1100 | WET S

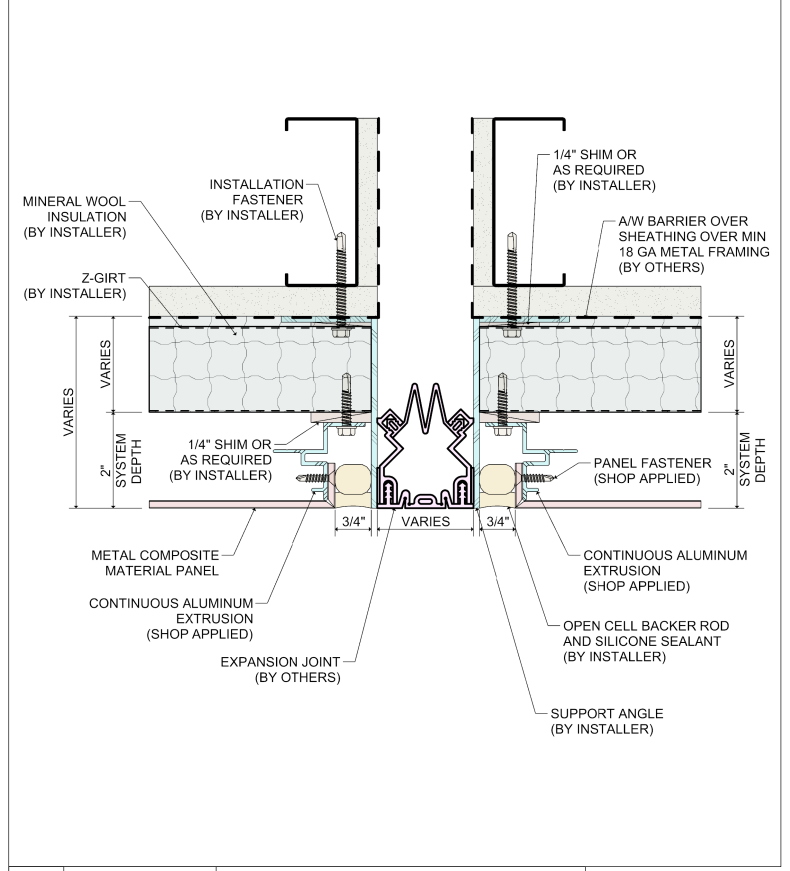




SYSTEM 1100 WET SEAL SYSTEM

RECTANGULAR COLUMN DETAIL



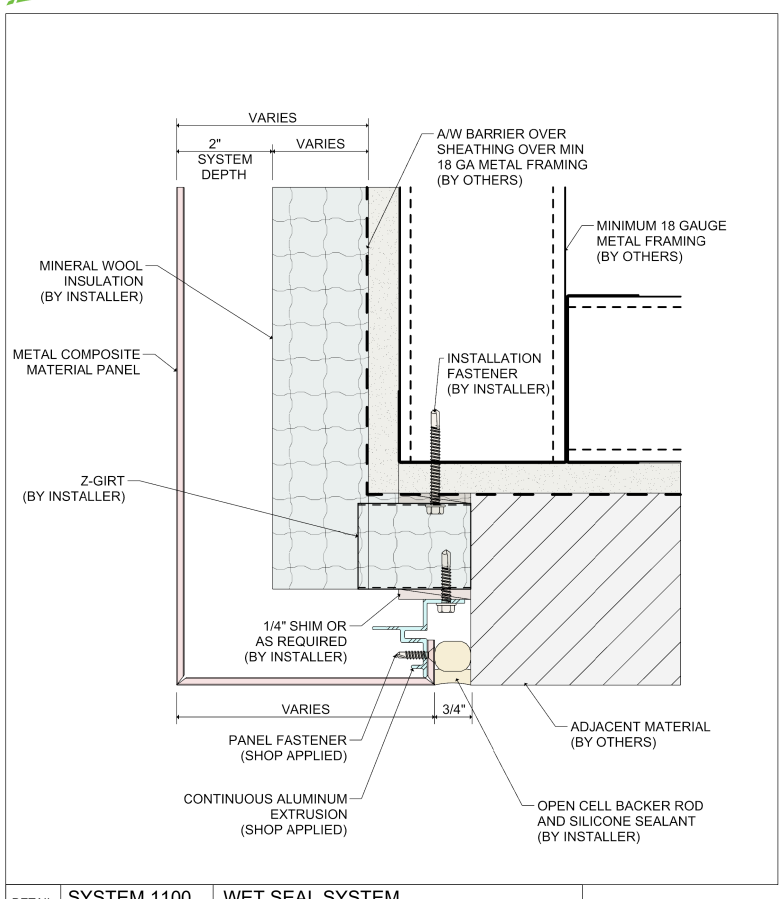


SYSTEM 1100 | WE

WET SEAL SYSTEM

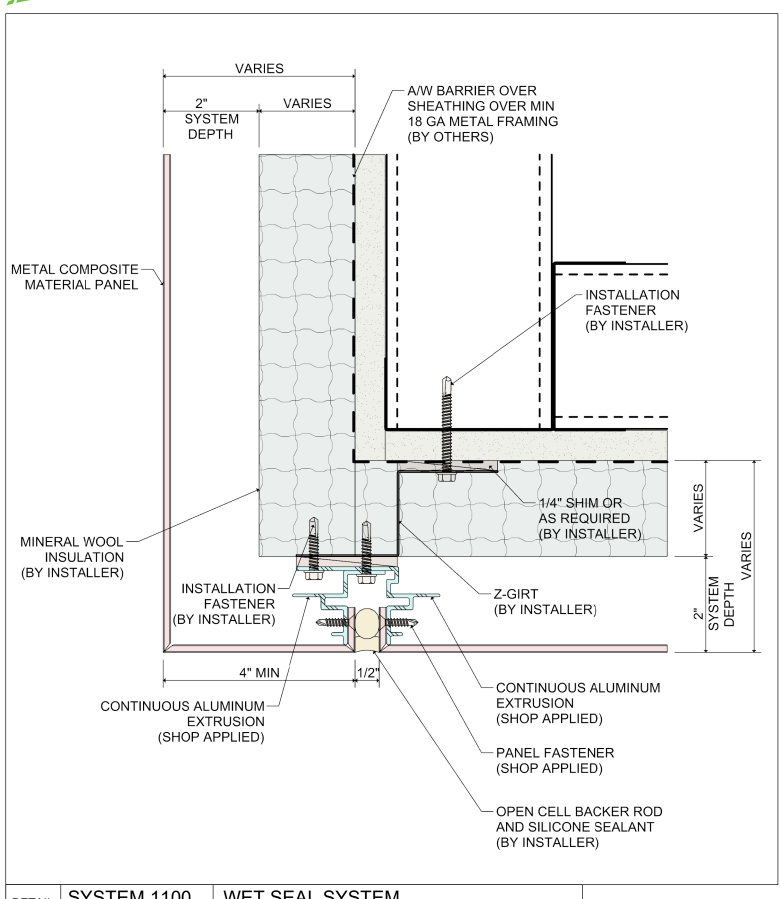
JAMB AT EXPANSION JOINT





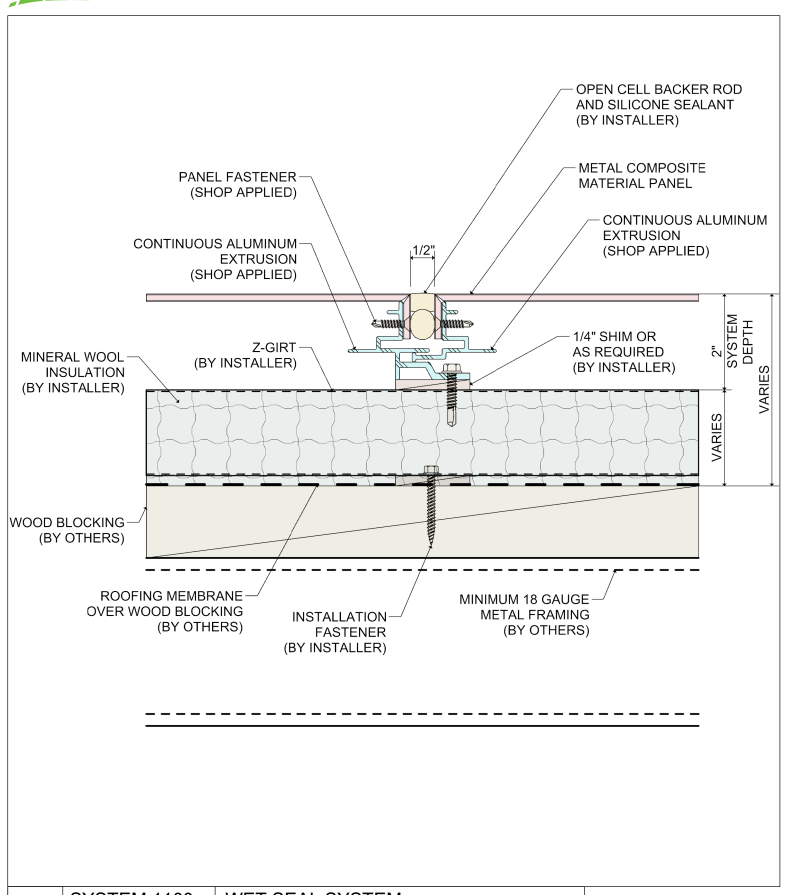
WET SEAL SYSTEM SYSTEM 1100





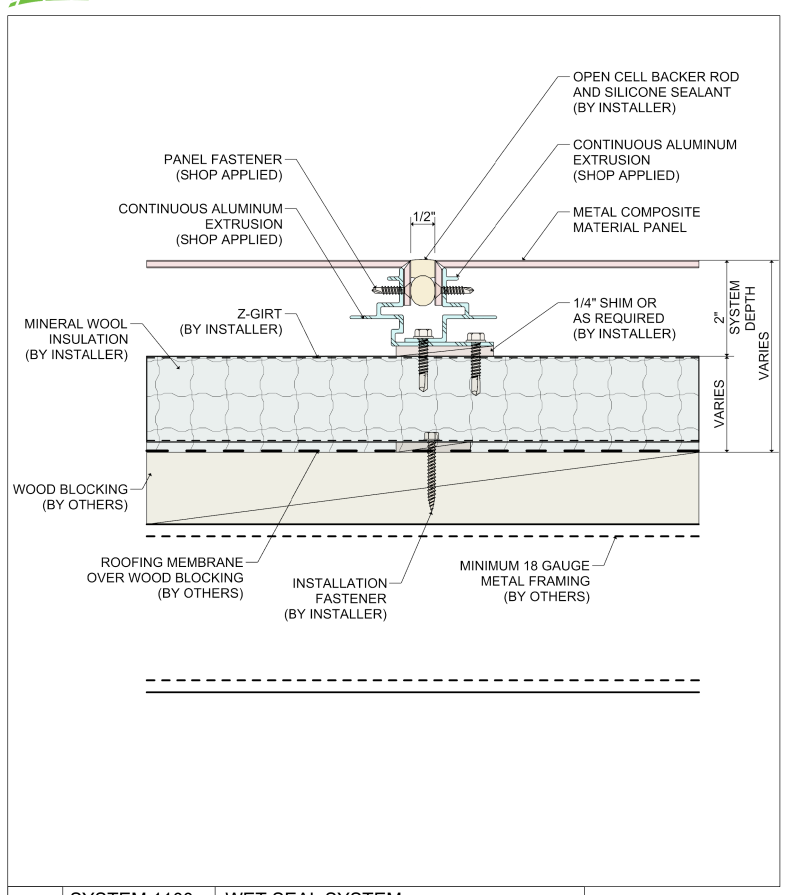
WET SEAL SYSTEM **SYSTEM 1100**





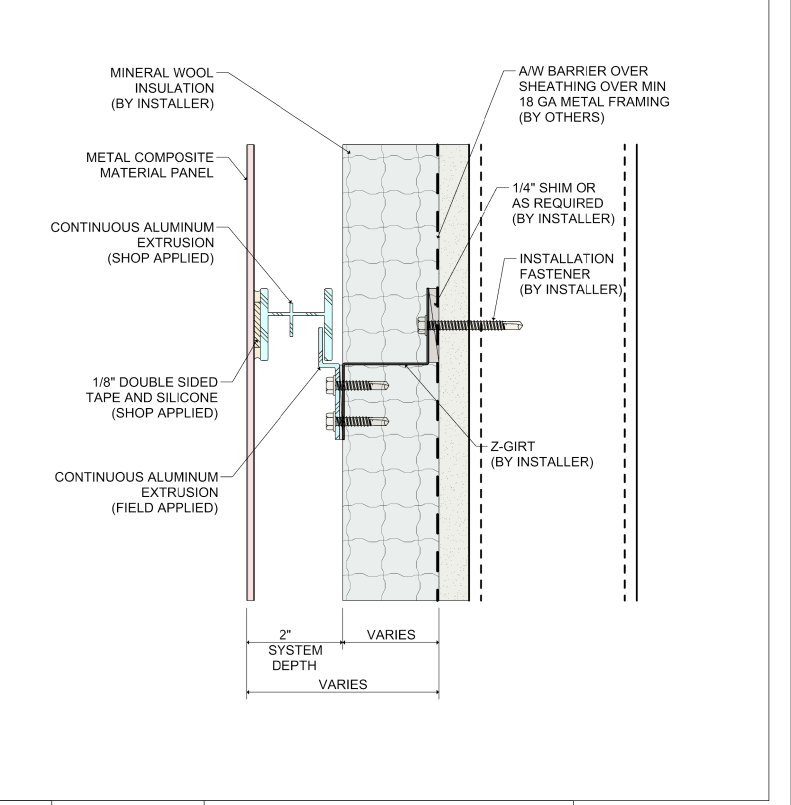
SYSTEM 1100





SYSTEM 1100 WET SEAL SYSTEM





SYSTEM 1100 WET SEAL SYSTEM

RETAINER EXTRUSION DETAIL