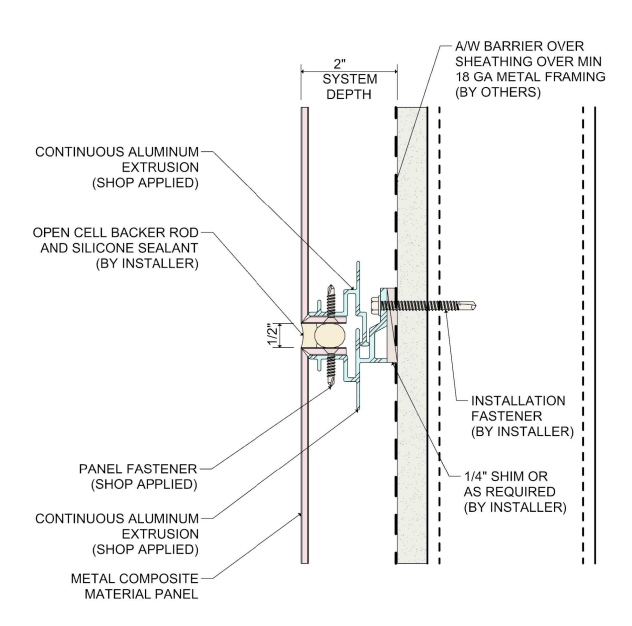


System 1100 Wet Seal Attachment System Details

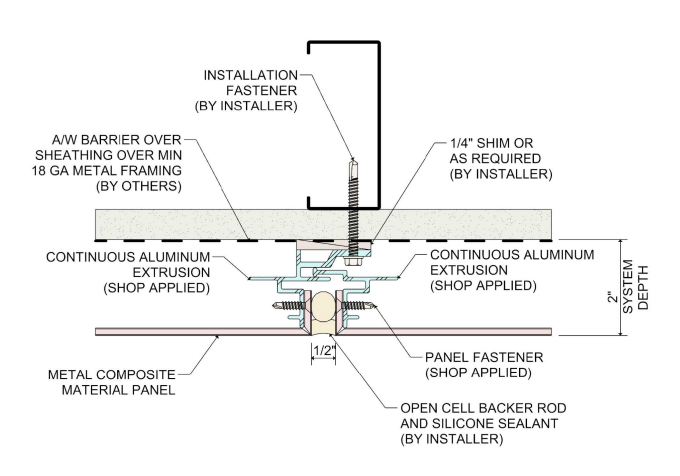
Revised 11/2020





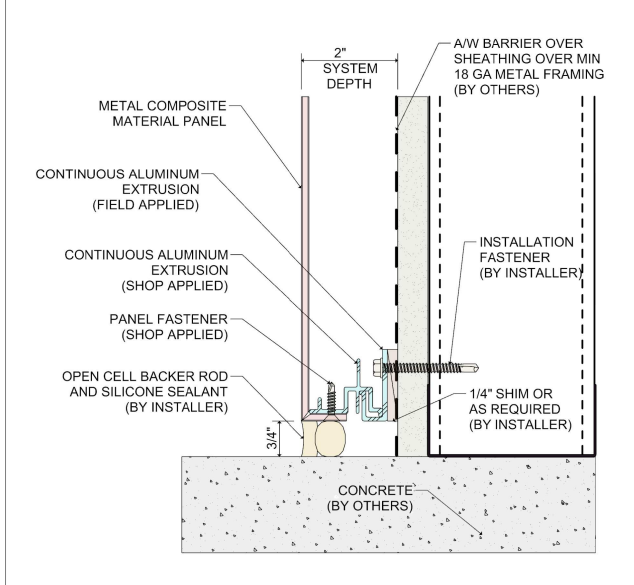
1 SYSTEM 1100 WET SEAL SYSTEM
HORIZONTAL JOINT





2 SYSTEM 1100 WET SEAL SYSTEM
VERTICAL JOINT

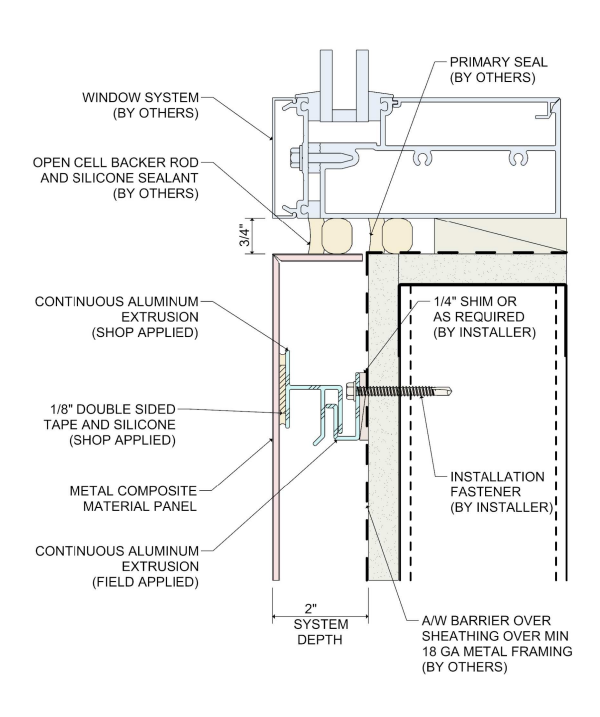




3 BASE DETAIL

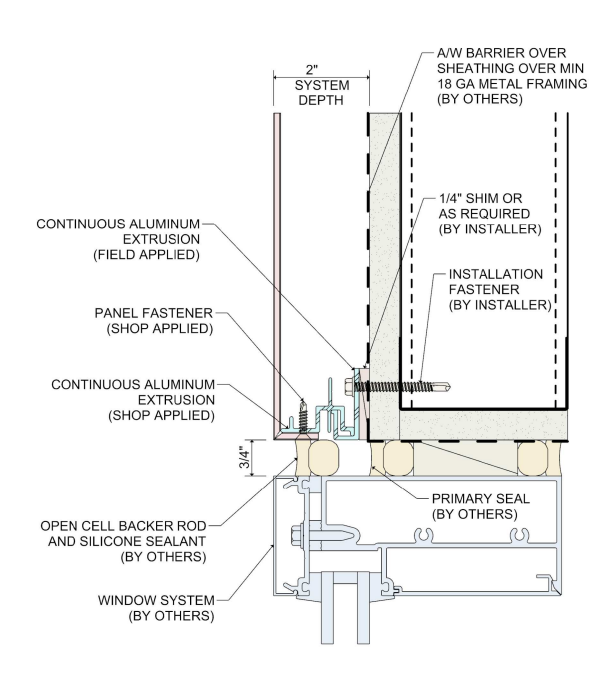
SYSTEM 1100 WET SEAL SYSTEM





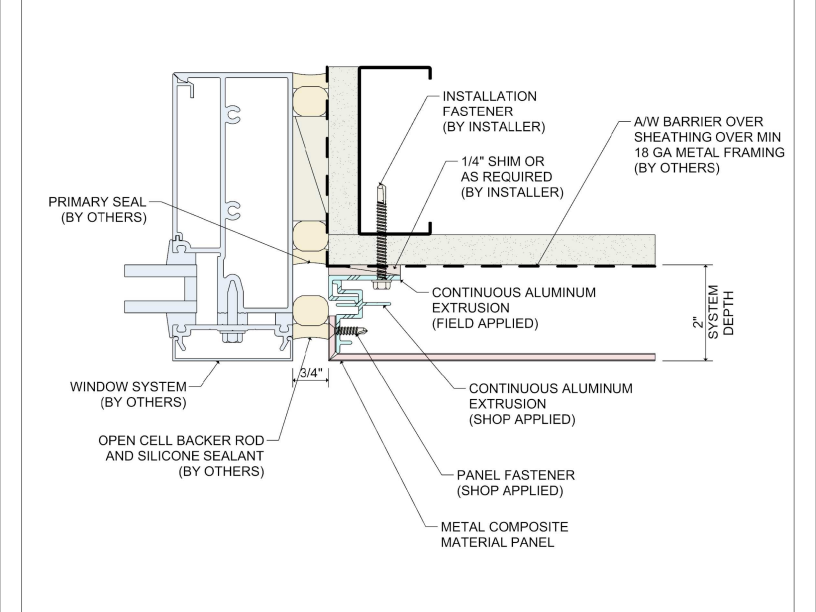
WET SEAL SYSTEM **SYSTEM 1100** DETAIL: WINDOW SILL DETAIL





5 SYSTEM 1100 WET SEAL SYSTEM
WINDOW HEAD DETAIL

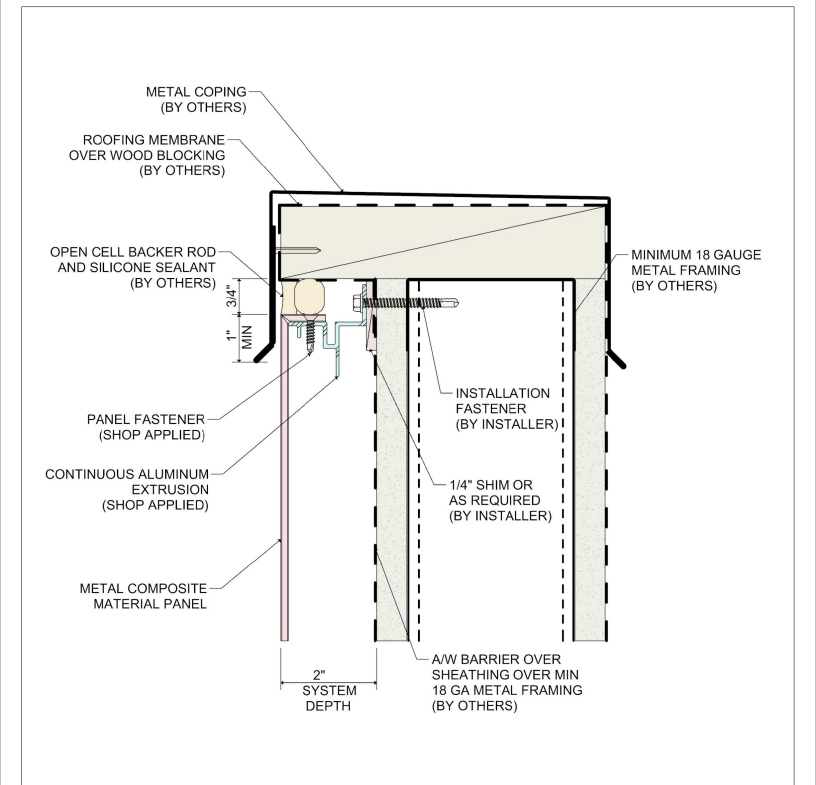




SYSTEM 1100

WET SEAL SYSTEM





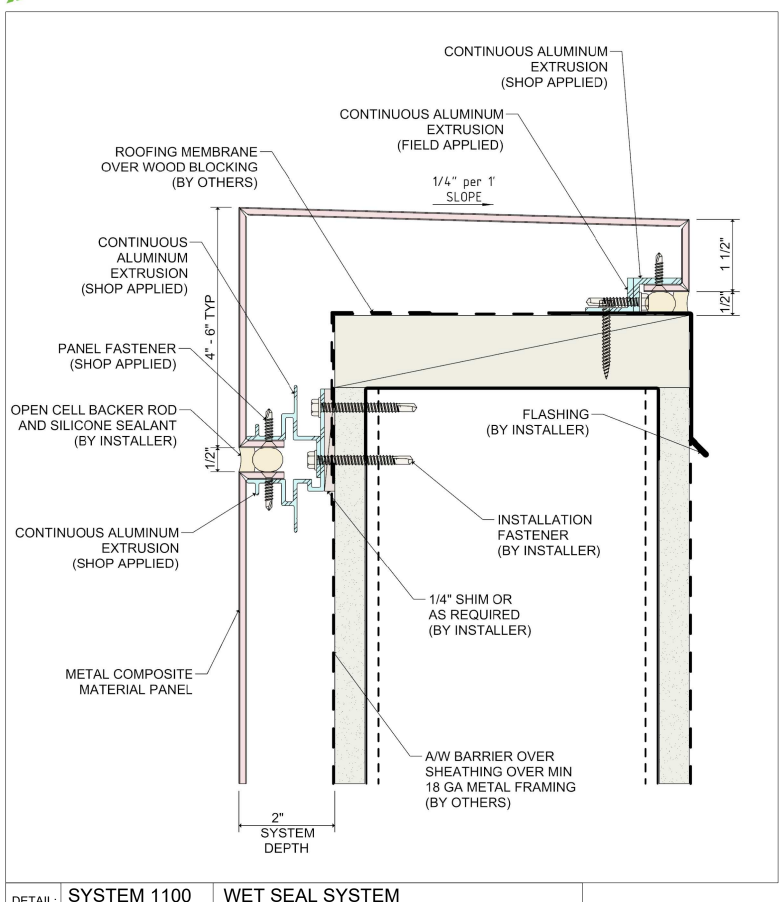
DETAIL:	SYSTEM 1100	WET SEAL SYSTEM	
7	SHEET METAL COPING DETAIL		



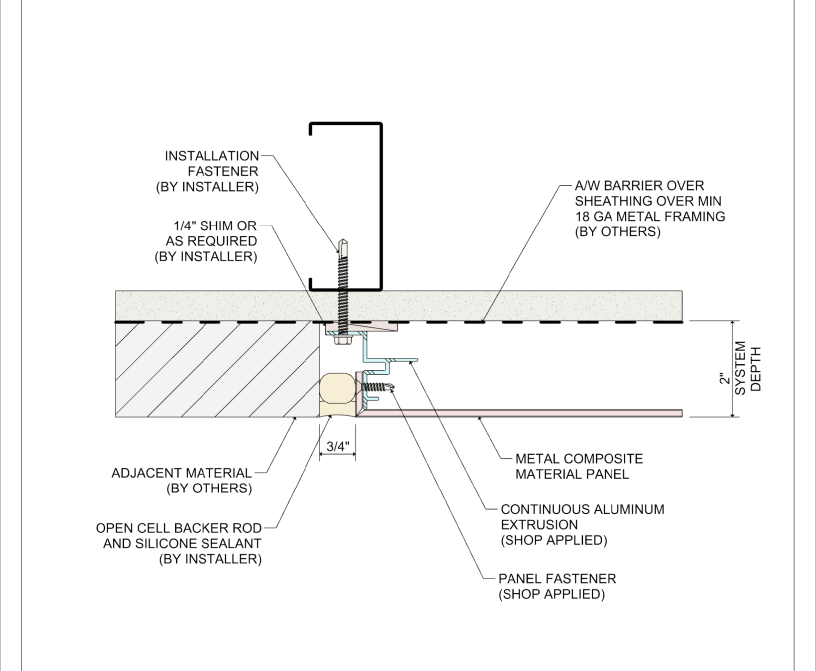
SYSTEM 1100

METAL COMPOSITE MATERIAL COPING DETAIL

DETAIL:

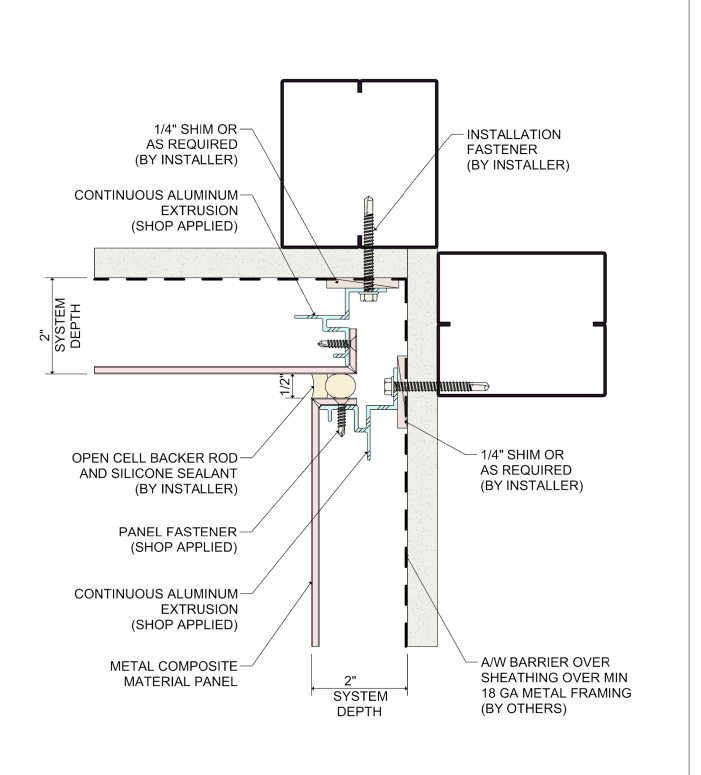






DETAIL:	SYSTEM 1100	WET SEAL SYSTEM		
9	VERTICAL JAMB	RTICAL JAMB DETAIL		

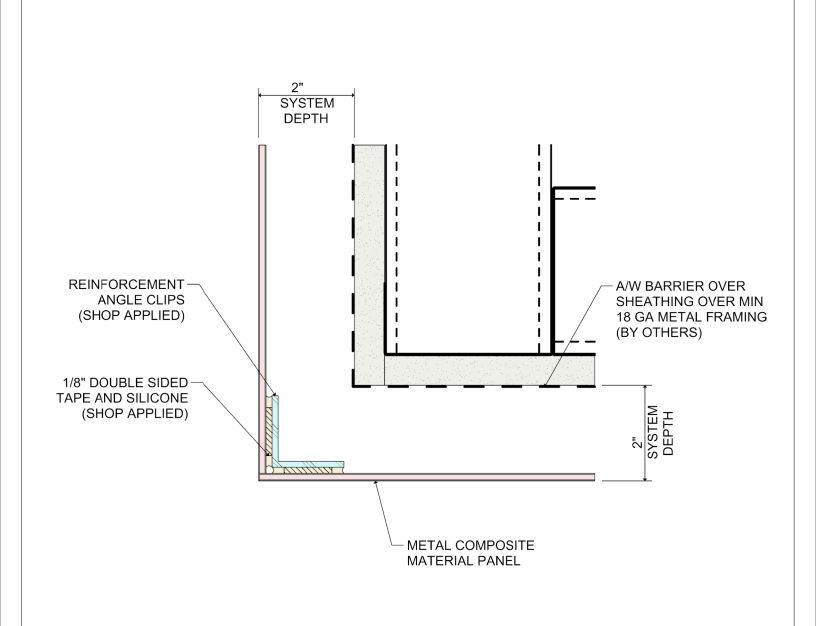




SYSTEM 1100 WET SEAL SYSTEM

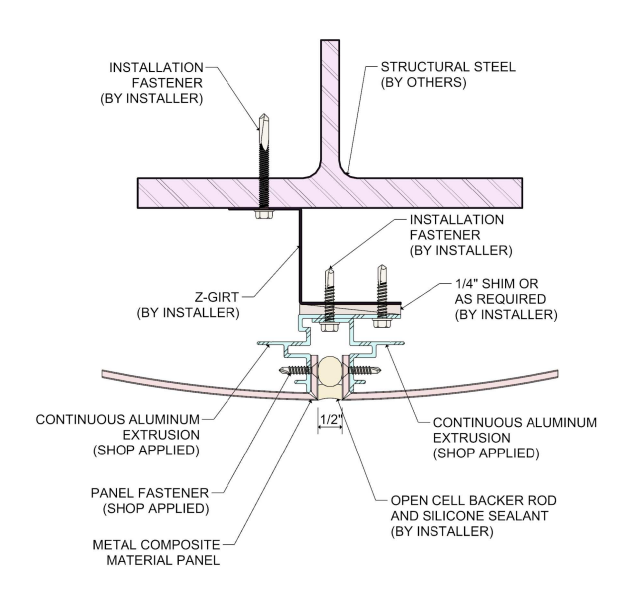
INSIDE CORNER DETAIL





SYSTEM 1100 WET SEAL SYSTEM DETAIL: **HEM JOINT DETAIL**

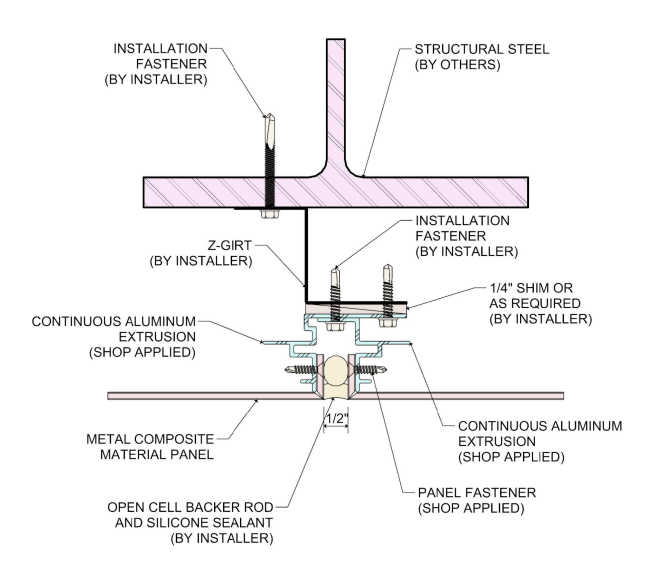




SYSTEM 1100 | WE

WET SEAL SYSTEM

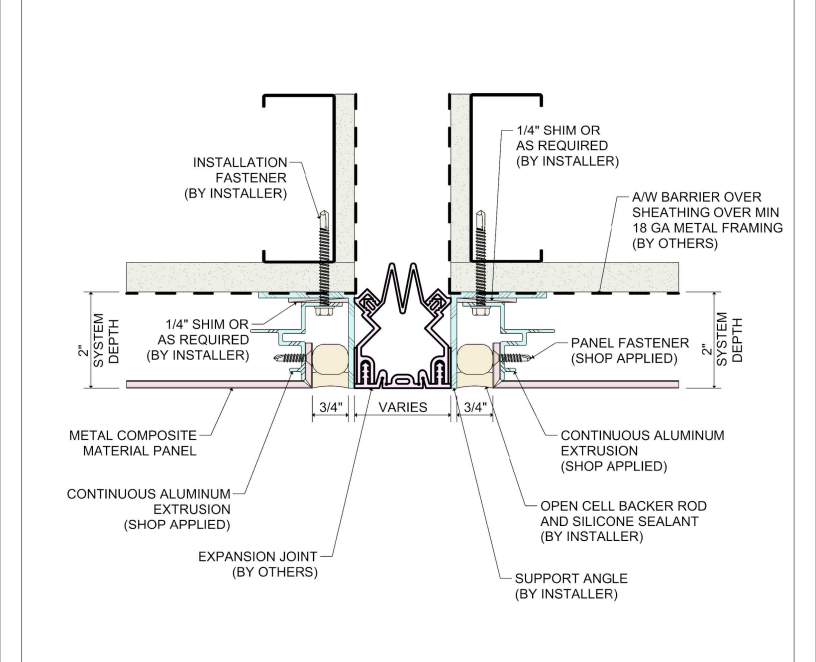




SYSTEM 1100 WET SEAL SYSTEM

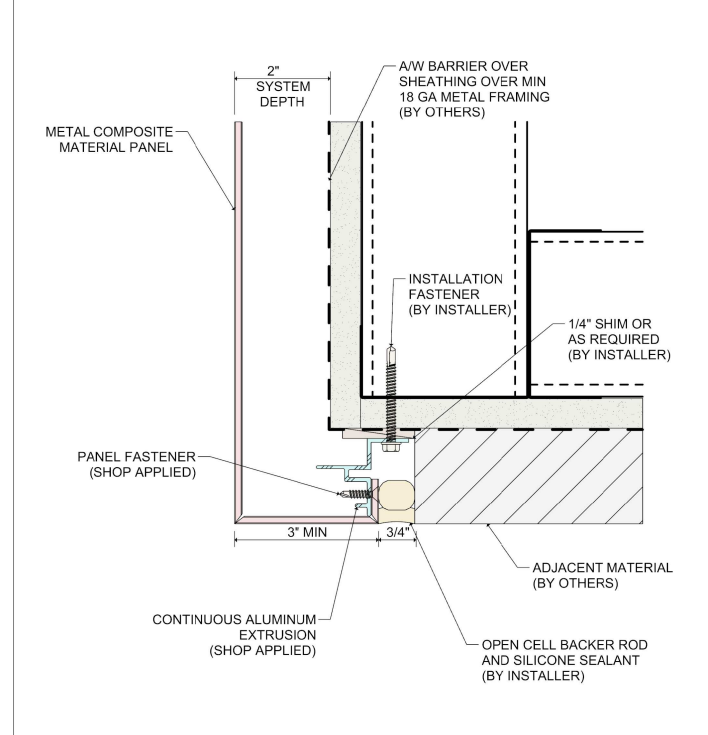
RECTANGULAR COLUMN DETAIL





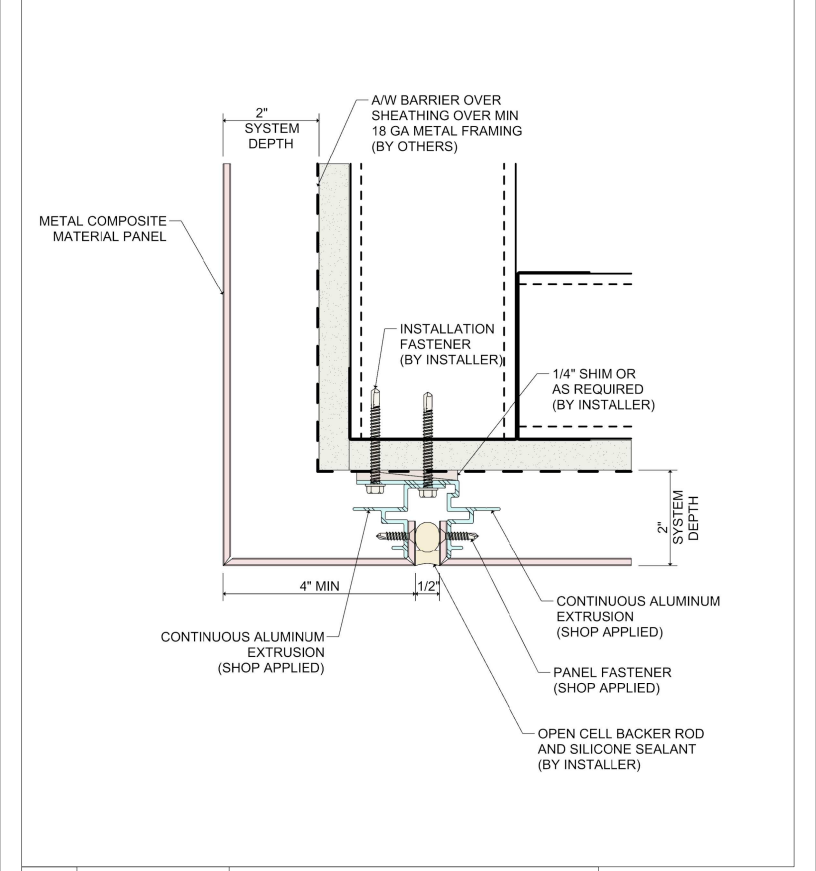
SYSTEM 1100 WET SEAL SYSTEM DETAIL: 13 JAMB AT EXPANSION JOINT





DETAIL:	,
14	1



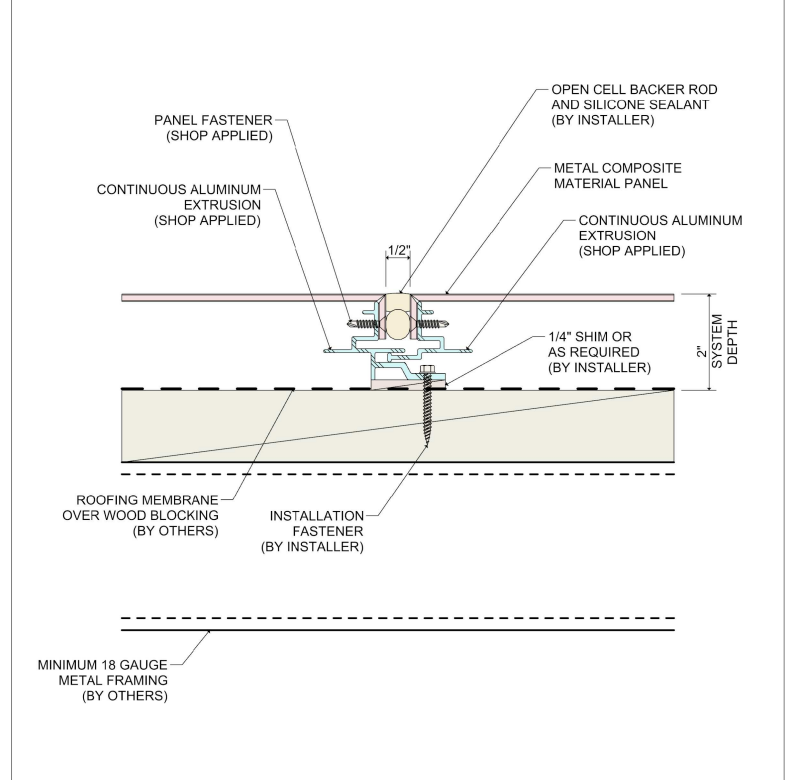


SYSTEM 1100 WET

SOFFIT TRANSITION

WET SEAL SYSTEM

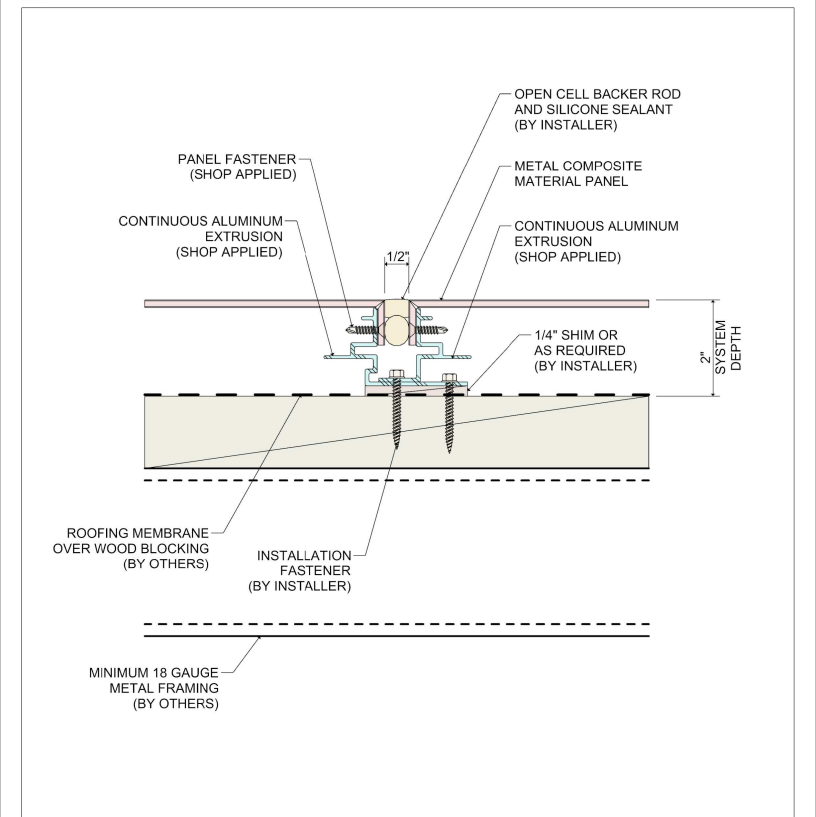




SYSTEM 1100 WET SEAL SYSTEM

SKYWARD FACING JOINT- THERMAL EXPANSION

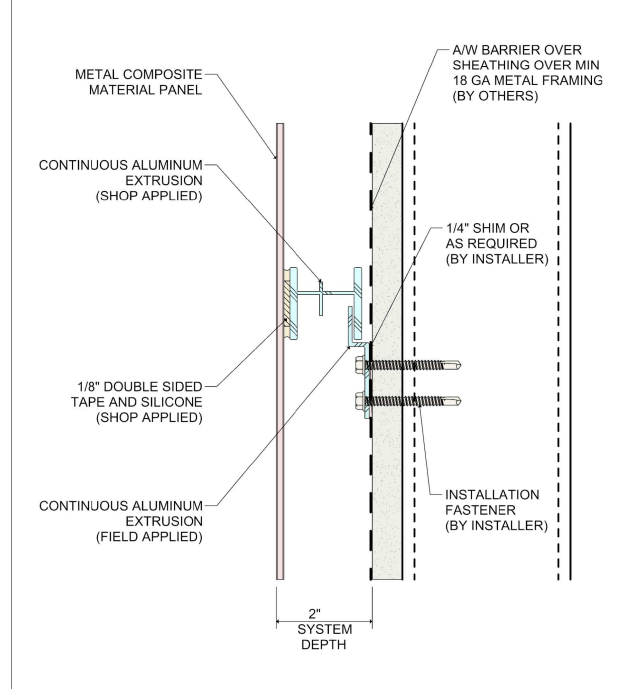




SYSTEM 1100 WET SEAL SYSTEM

SKYWARD FACING JOINT- HARD FASTENED





SYSTEM 1100

WET SEAL SYSTEM

RETAINER EXTRUSION DETAIL