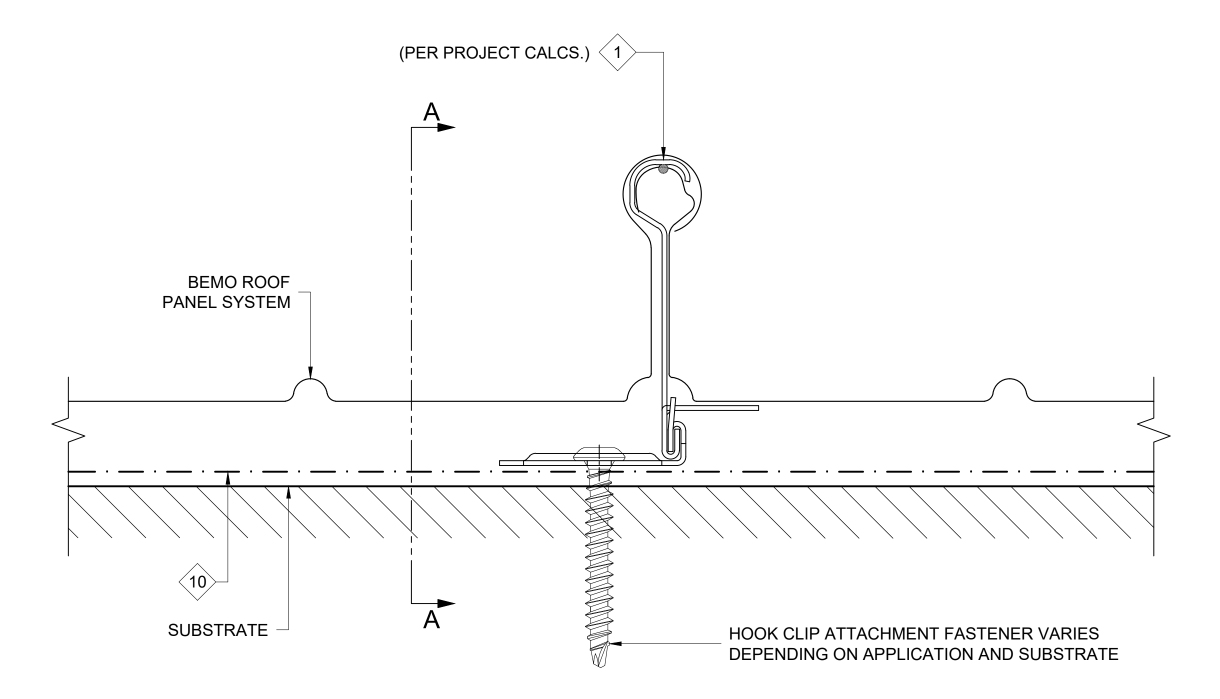
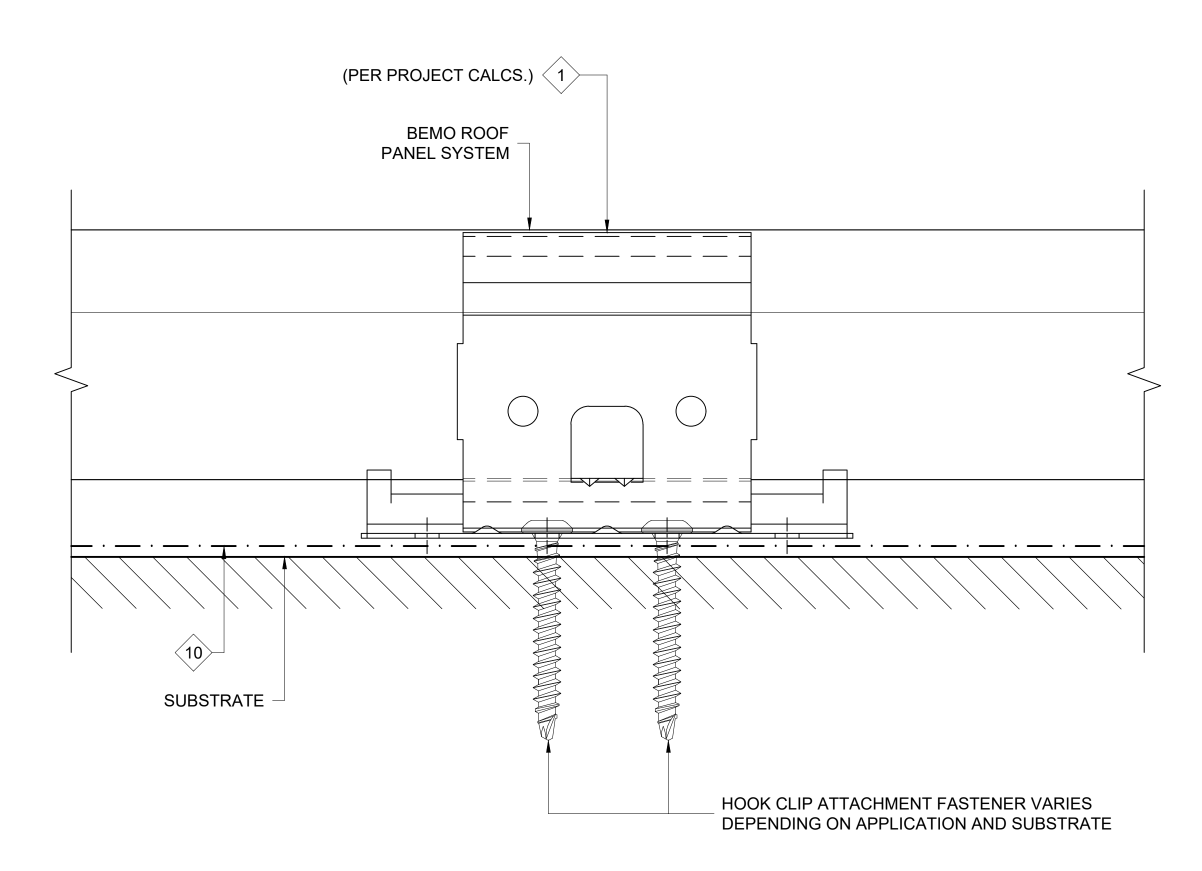
NOTES

THIS DETAIL RELEVENT FOR UNINSULATED ROOFS ONLY.
 ALL FASTENERS MUST PENETRATE 3/4" MIN. THROUGH



1 BEMO PANEL 'SLIDING' DETAIL; HOOK CLIP



SECTION A-A

THIS DETAIL IS GENERAL IN NATURE AND WILL BE MODIFIED TO MEET JOB SPECIFIC CONDITIONS

FASTENER DESIGNATIONS

17to Lettert Beolotti (11otto						
MARK	DESCRIPTION	IMAGE				
1	#14-10 x 7" DEKFAST SCREW (OR COMPARABLE)	- tummmm				
2	#14-10 x 2" DEKFAST SCREW (OR COMPARABLE)					
3	1/4"-14x 1 1/2" HWH TEK-3 (W/ BONDED WASHER)					
$\langle 4 \rangle$	1/4"-20x 3/4" STAINLESS STEEL BOLT ASSEMBLY					
5	1/4"-14x 7/8" HWH TEK-1 (W/ BONDED WASHER)					
6	#10x 3/4" PANCAKE HEAD SCREW					
$\langle 7 \rangle$	1/4"Ø BULB-TITE RIVET (W/ BONDED WASHER)					
8	3/16"Ø CLOSED END S.S. RIVET	(D				
9	#14-10x 1" SELF-TAPPING (W/ BONDED WASHER)					
(10)	1/4"-14X 1" TEK-3 STAINLESS STEEL SCREW*					
(11)	#12-14x 1 1/2" TEK-3 STAINLESS STEEL SCREW*					
(12)	1/4"-14x 3" PANCAKE HEAD 316SS TYPE "B" FASTENER					

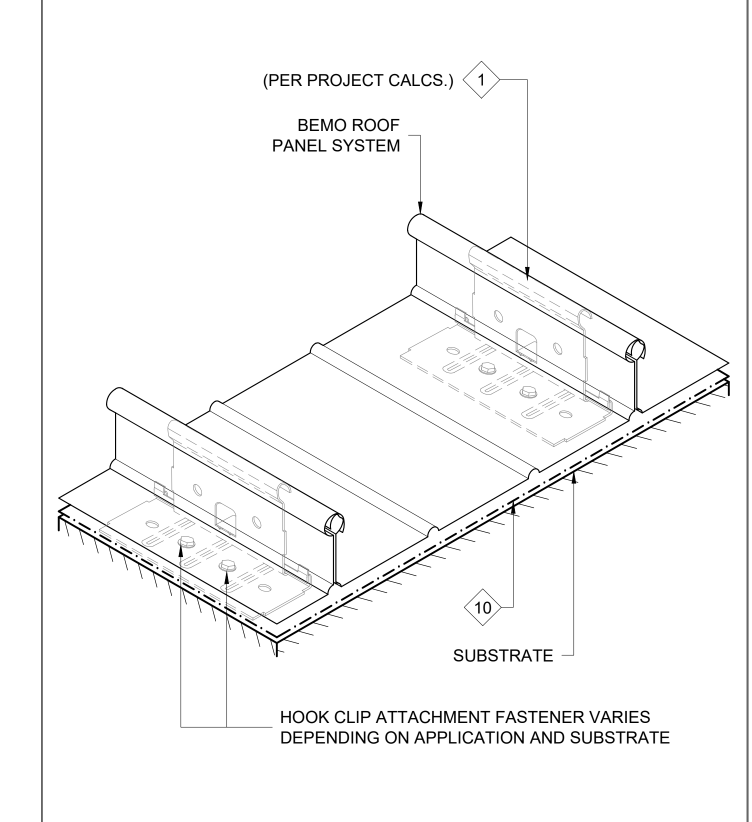
* (1000 HRS OF CORROSION RESISTANT COATING IN ACCORDANCE WITH ASTM B117)

MATERIAL DESIGNATIONS

DESCRIPTION

MARK

BEMO HOOK CLIP W/ GALV. BASE
BEMO FIXED HOOK CLIP
BEMO GABLE HALTER CLIP (30" O.C. MAX.)
BEMO METAL/FOAM PROFILE CLOSURE
KEYHOLE CLOSURE
EXPANDING FOAM TAPE (18 L.F. ROLLS)
"GRIP-STRUT" WALKWAY PLANK, 11 7/8" W x 12'-0" LG (2 PLANK WALKWAY
BEMO 300-H OR 300-V STAINLESS STEEL UTILITY CLAMP
1/8"x 1" WIDE SEALING TAPE (65 L.F. ROLLS) - (BY OTHERS)
BEMO "40 MIL HT MEMBRANE" (3'x 65' ROLLS)
"APPROVED" SEALANT (15 L.F. COVERAGE - TUBES) - (BY OTHERS)
4"x 6" BEARING PLATE (AT EACH CLIP)



ISOMETRIC VIEW

[NOTE: ISOMETRIC VIEW IS FOR VISUALIZATION ONLY - OBJECTS NOT TO SCALE]



BEMO STANDARD DETAILS
PANEL 'SLIDING' DETAIL (HOOK CLIP AT UNINSULATED ROOF)
PROJECT ADDRESS

CUSTOMER NAME

ARCHITECT NAME

DRA	WN:	D. GOSS	1/25/21	
CHECKED:				
PROJECT NUMBER:				
A				
6				
5				
4				
3				
2				
\triangle				
NO.	REVISION /	ISSUE	DATE	

DWG TITLE

BEMO STANDARD DETAIL

SCALE 1' = 1'-0"	DWG NO.	
REV	D1	