

JOINT WIDTH		MOVEMENT			
		MINIMUM   MAXIM		MUM	
US	mm	US	mm	US	mm
1"	25	1/2"	13	2-1/2"	64

FINISH: MILL

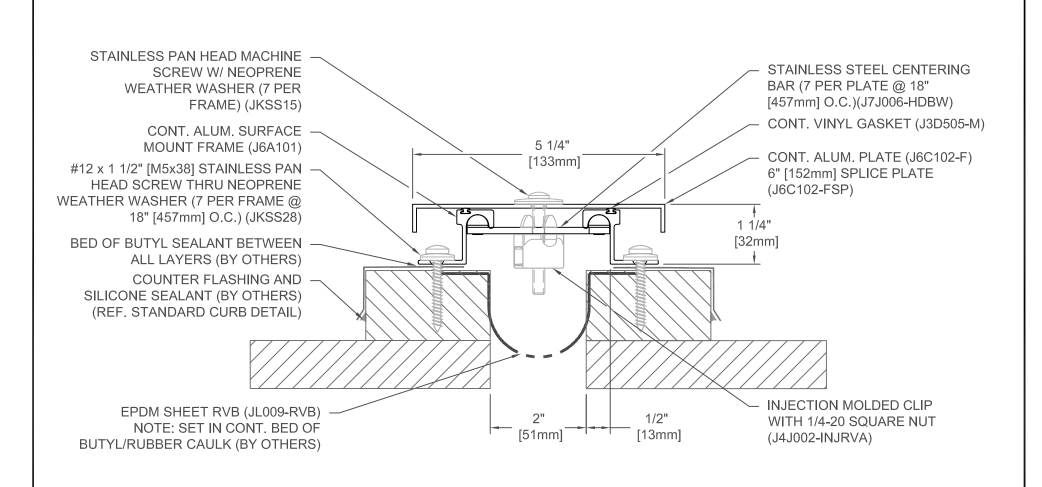
PROJECT:

CUSTOMER:

LOCATION:

APPLICATION-SURFACE MOUNT ROOF/ROOF EXTERIOR CONDITION



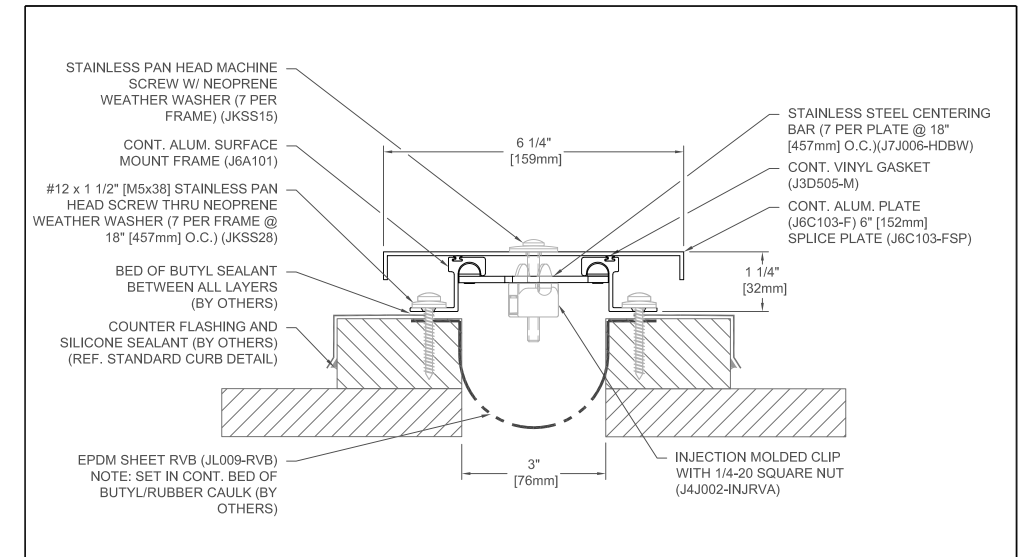


JOINT WIDTH		MOVEMENT			
		MINIMUM		MAXIMUM	
US	mm	US	mm	US	mm
2"	51	3/4"	19	3-1/2"	89

FINISH: MILL
PROJECT:
CUSTOMER:
LOCATION:

APPLICATION-SURFACE MOUNT ROOF/ROOF EXTERIOR CONDITION



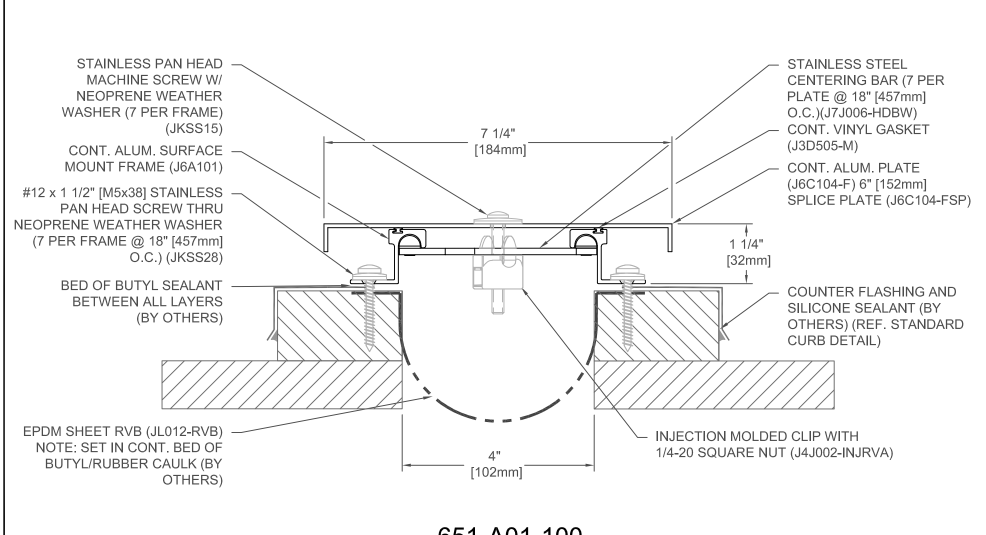


JOINT WIDTH		MOVEMENT			
		MINIMUM		MAXIMUM	
US	mm	US	mm	US	mm
3"	76	1-1/2"	38	5-1/2"	140

FINISH: MILL
PROJECT:
CUSTOMER:
LOCATION:

APPLICATION-SURFACE MOUNT ROOF/ROOF EXTERIOR CONDITION





JOINT WIDTH		MOVEMENT			
		MINIMUM		MAXIMUM	
US	mm	US	mm	US	mm
4"	102	1-1/2"	38	6-1/2"	165

FINISH: MILL

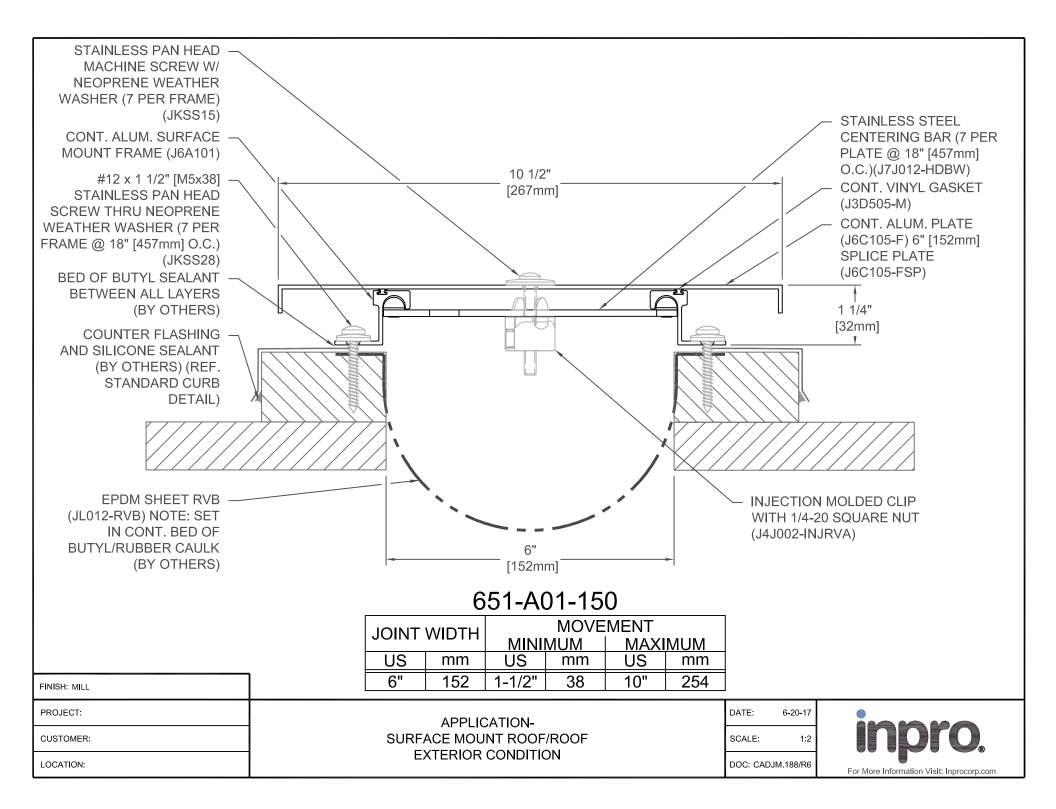
PROJECT:

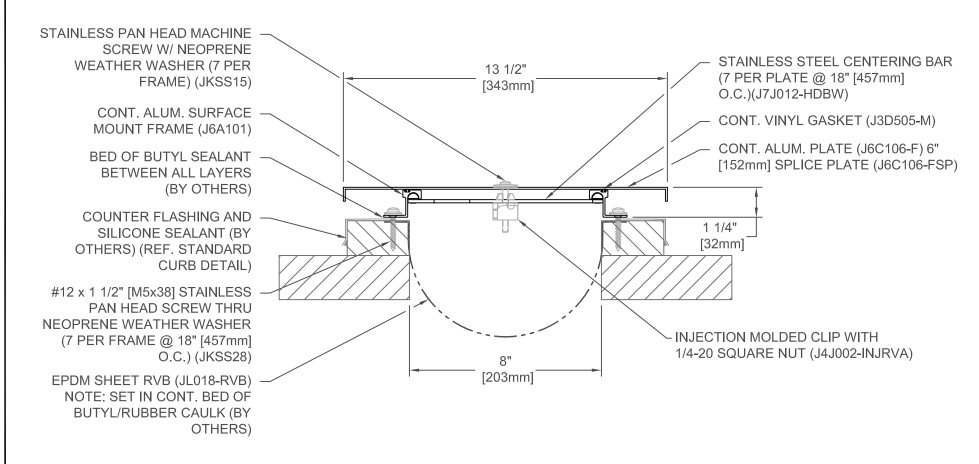
CUSTOMER:

LOCATION:

APPLICATION-SURFACE MOUNT ROOF/ROOF EXTERIOR CONDITION







JOINT WIDTH			MOVEMENT			
		MINII	<u>MUM   MAXIMUM</u>		MUM	
US	mm	US	mm	US	mm	
8"	203	1-1/2"	38	12-1/2"	318	

FINISH: MILL

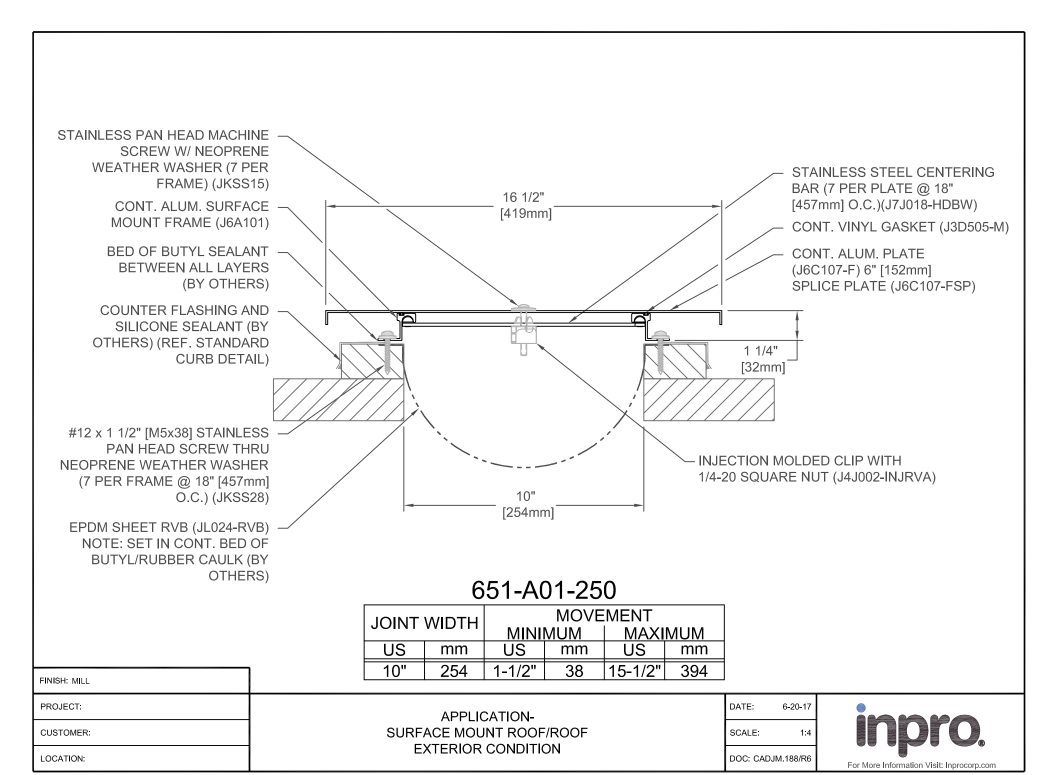
PROJECT:

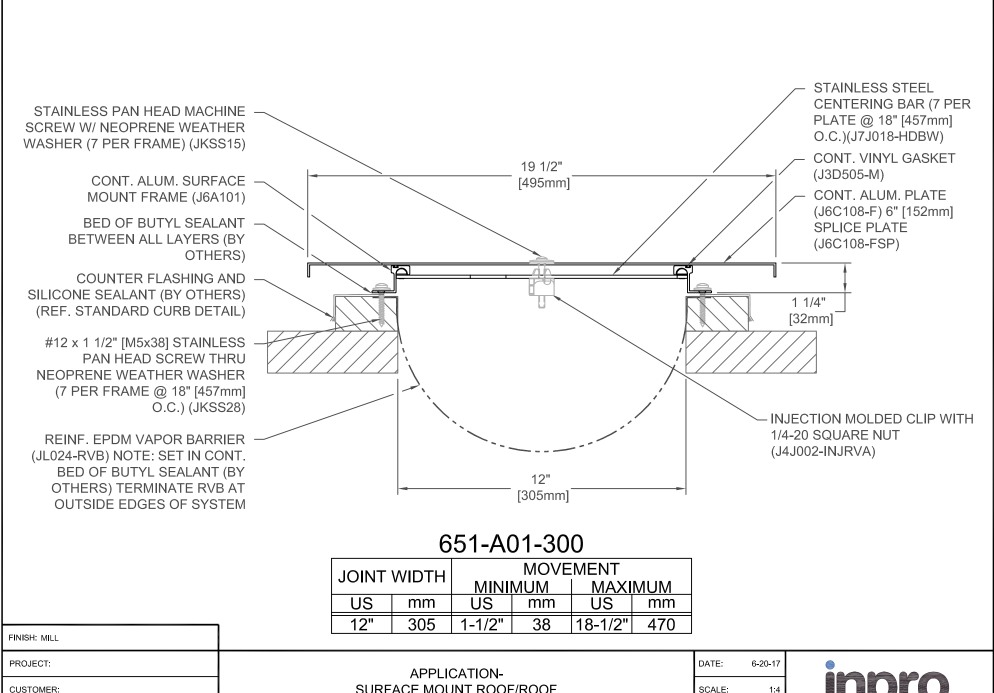
CUSTOMER:

LOCATION:

APPLICATION-SURFACE MOUNT ROOF/ROOF EXTERIOR CONDITION







SURFACE MOUNT ROOF/ROOF **EXTERIOR CONDITION** 

LOCATION:

SCALE: 1:4 DOC: CADJM.188/R6

For More Information Visit: Inprocorp cor

