

## 691-A01-025

Joint Width		Movement ±			
		Horizontal		Vertical	
US	mm	US	mm	US	mm
1"	25	1/2"	13	1/2"	13

FINISH: MILL

A DIVISION OF INPROP

JOINTMASTER
 EXPANSION JOINT SYSTEMS

DATE: 7-21-15

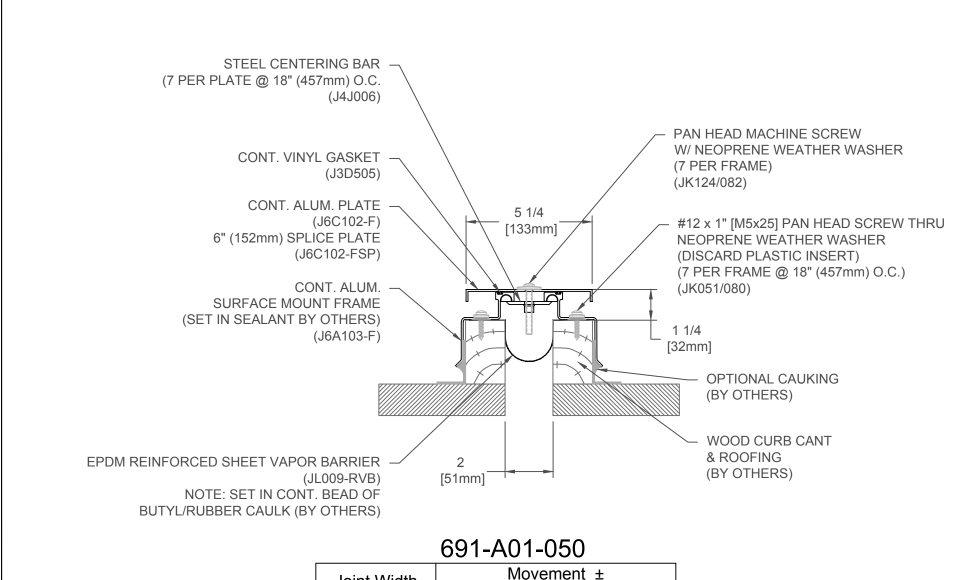
SCALE: 1:4

DOC; CADJM.003/Rev3

APPLICATION: CURB MOUNTED CENTERING BAR ROOF/ROOF CONDITION PROJECT:

CUSTOMER:

LOCATION:



Joint Width		Movement ±				
		Horizontal		Vertical		
US	mm	US	mm	US	mm	
2"	51	1"	25	1"	25	

A DIVISION OF INPROP

JOINTMASTER

EXPANSION JOINT SYSTEMS

DATE: 5-22-09

SCALE: 1:4

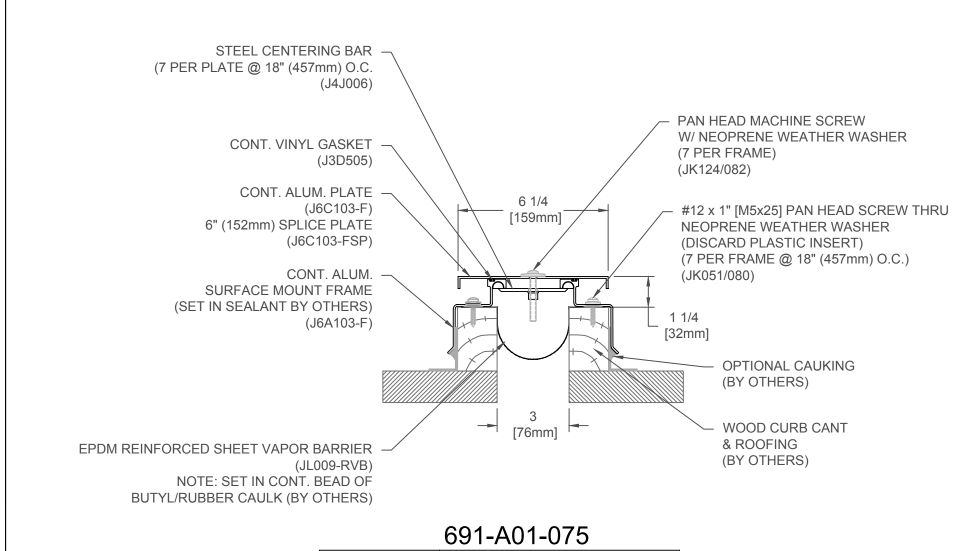
DOC: CADJM.003/Rev3

APPLICATION:
CURB MOUNTED CENTERING BAR
ROOF/ROOF CONDITION

PROJECT:

CUSTOMER:

LOCATION:



Joint Width		Movement ±				
		Horizontal		Vertical		
US		mm	US	mm	US	mm
3"		76	1-1/2"	38	1-1/2"	38

A DIVISION OF INPROP

JOINTMASTER

EXPANSION JOINT SYSTEMS

DATE: 5-22-09

SCALE: 1:4

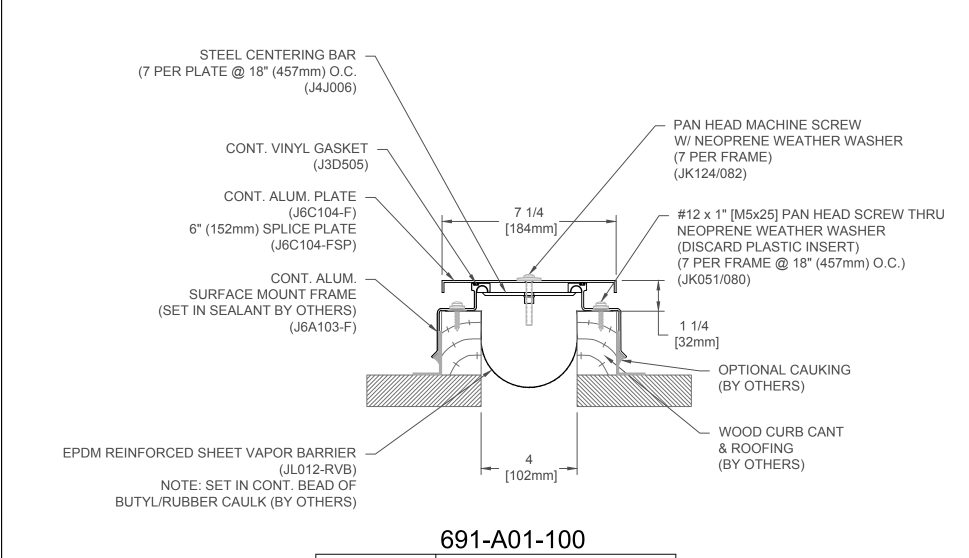
DOC; CADJM.003/Rev3

APPLICATION: CURB MOUNTED CENTERING BAR ROOF/ROOF CONDITION

PROJECT:

CUSTOMER:

LOCATION:



Joint Width		Movement ±				
		Horizontal		Vertical		
US	mm	US	mm	US	mm	
4"	102	2"	51	2"	51	

A DIVISION OF INPROP

JOINTMASTER

EXPANSION JOINT SYSTEMS

SCALE: 1:4

DOC: CADJM.003/Rev3

DATE:

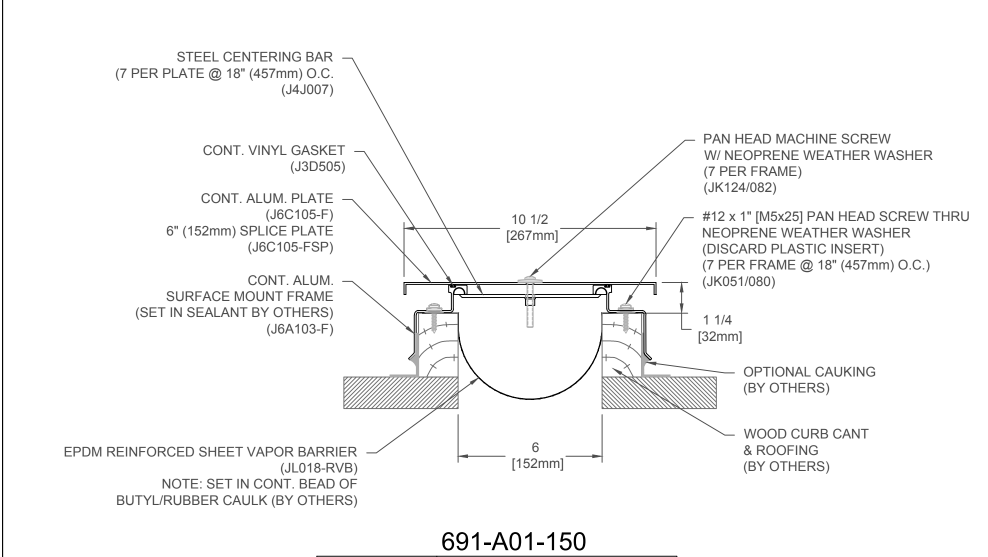
5-22-09

APPLICATION:
CURB MOUNTED CENTERING BAR
ROOF/ROOF CONDITION

PROJECT:

CUSTOMER:

LOCATION:



Joint Width		Movement ±				
		Horizontal		Vertical		
US	mm	US	mm	US	mm	
6"	152	3"	76	3"	76	

A DIVISION OF INPROP

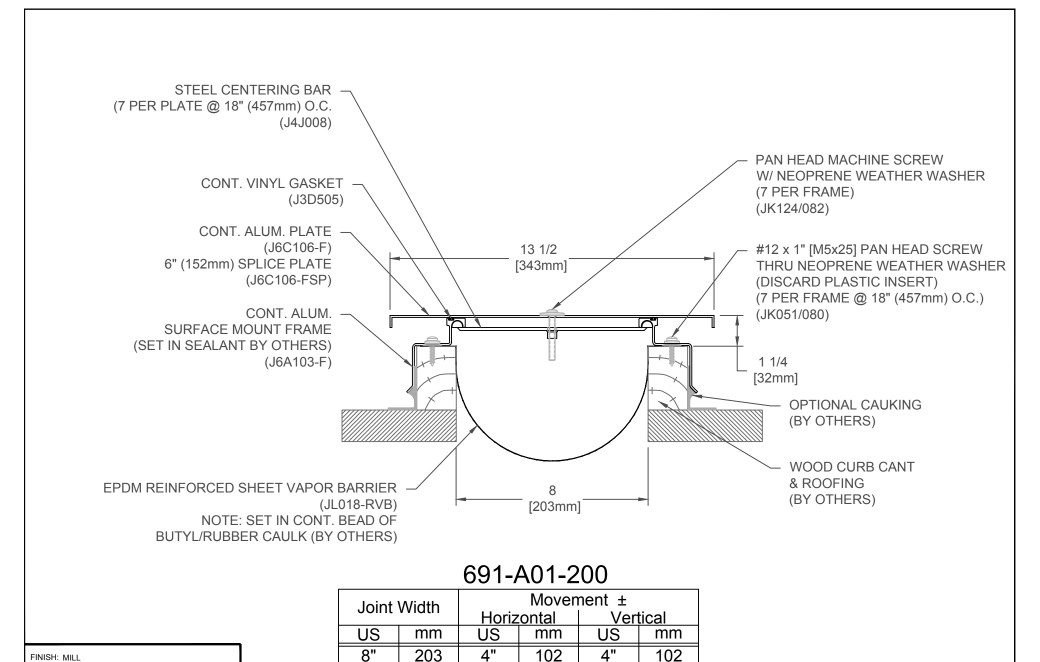
JOINTMASTER

EXPANSION JOINT SYSTEMS

DATE:	5-22-09
SCALE:	1:4
DOC: CADJI	M.003/Rev3

APPLICATION:
CURB MOUNTED CENTERING BAR
ROOF/ROOF CONDITION

PROJ	ECT:
CUST	TOMER:
LOCA	ATION:



A DIVISION OF INPROP

 JOINTMASTER **EXPANSION JOINT SYSTEMS** 

DATE:	5-22-09
SCALE:	1:4
DOC: CADJ	M.003/Rev3

APPLICATION: **CURB MOUNTED CENTERING BAR ROOF/ROOF CONDITION** 

PROJECT:	
CUSTOMER:	
LOCATION:	

