

REINF. EPDM VAPOR BARRIER (JL006-RVB) NOTE: SET IN CONT. BED OF BUTYL SEALANT (BY OTHERS) TERMINATE RVB AT OUTSIDE EDGES OF SYSTEM

### 691-A01-025

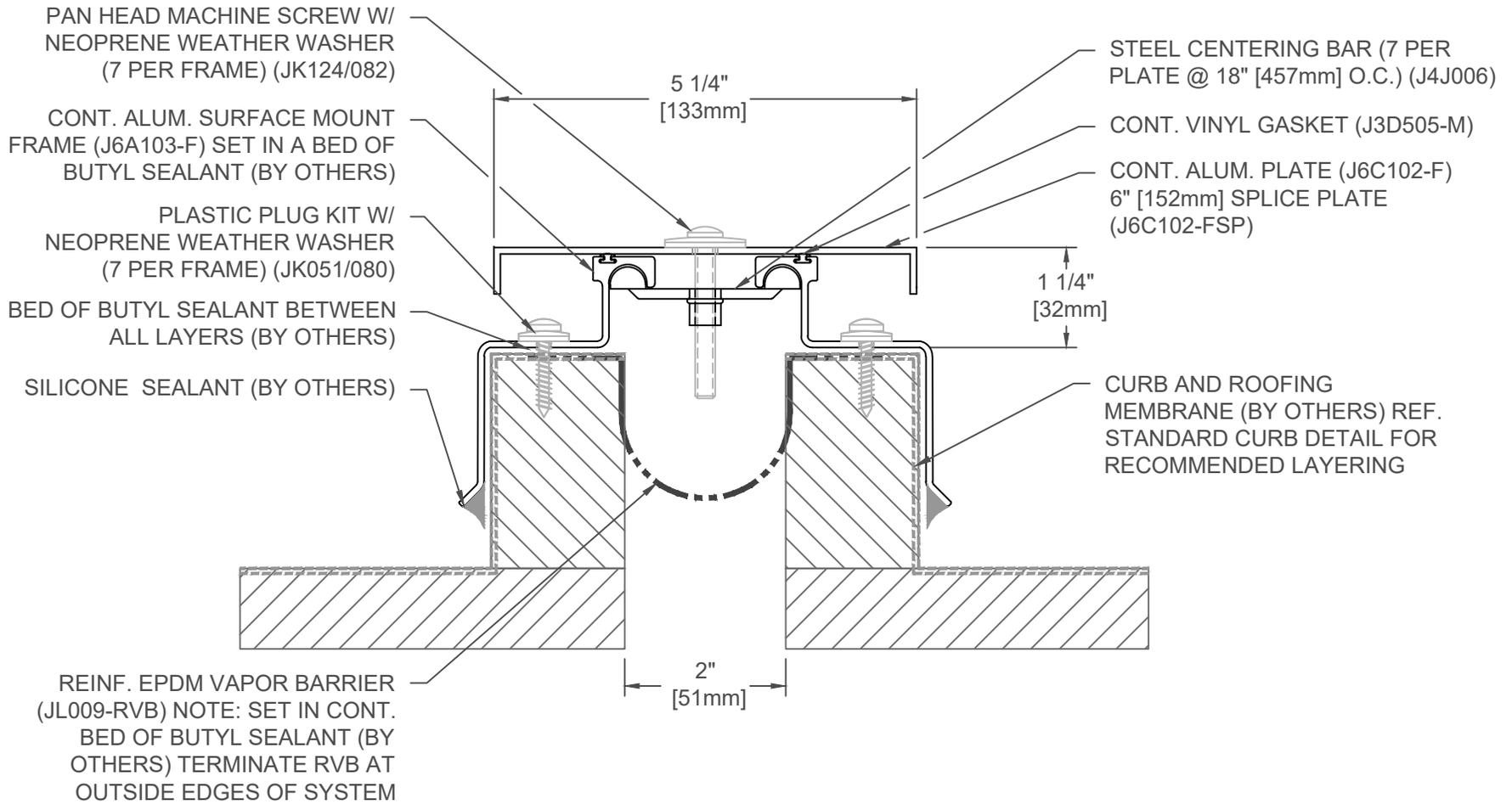
| JOINT WIDTH |    | MOVEMENT ± |    |          |    |
|-------------|----|------------|----|----------|----|
|             |    | HORIZONTAL |    | VERTICAL |    |
| US          | mm | US         | mm | US       | mm |
| 1"          | 25 | 1/2"       | 13 | 1/2"     | 13 |

|              |
|--------------|
| FINISH: MILL |
| PROJECT:     |
| CUSTOMER:    |
| LOCATION:    |

APPLICATION:  
CURB MOUNTED CENTERING BAR  
SYSTEM ROOF/ROOF  
SURFACE MOUNT

|        |              |
|--------|--------------|
| DATE:  | 7-21-15      |
| SCALE: | 1:2          |
| DOC:   | CADJM.003/R4 |

**inpro.**  
For More Information Visit: [Inprocorp.com](http://Inprocorp.com)



### 691-A01-050

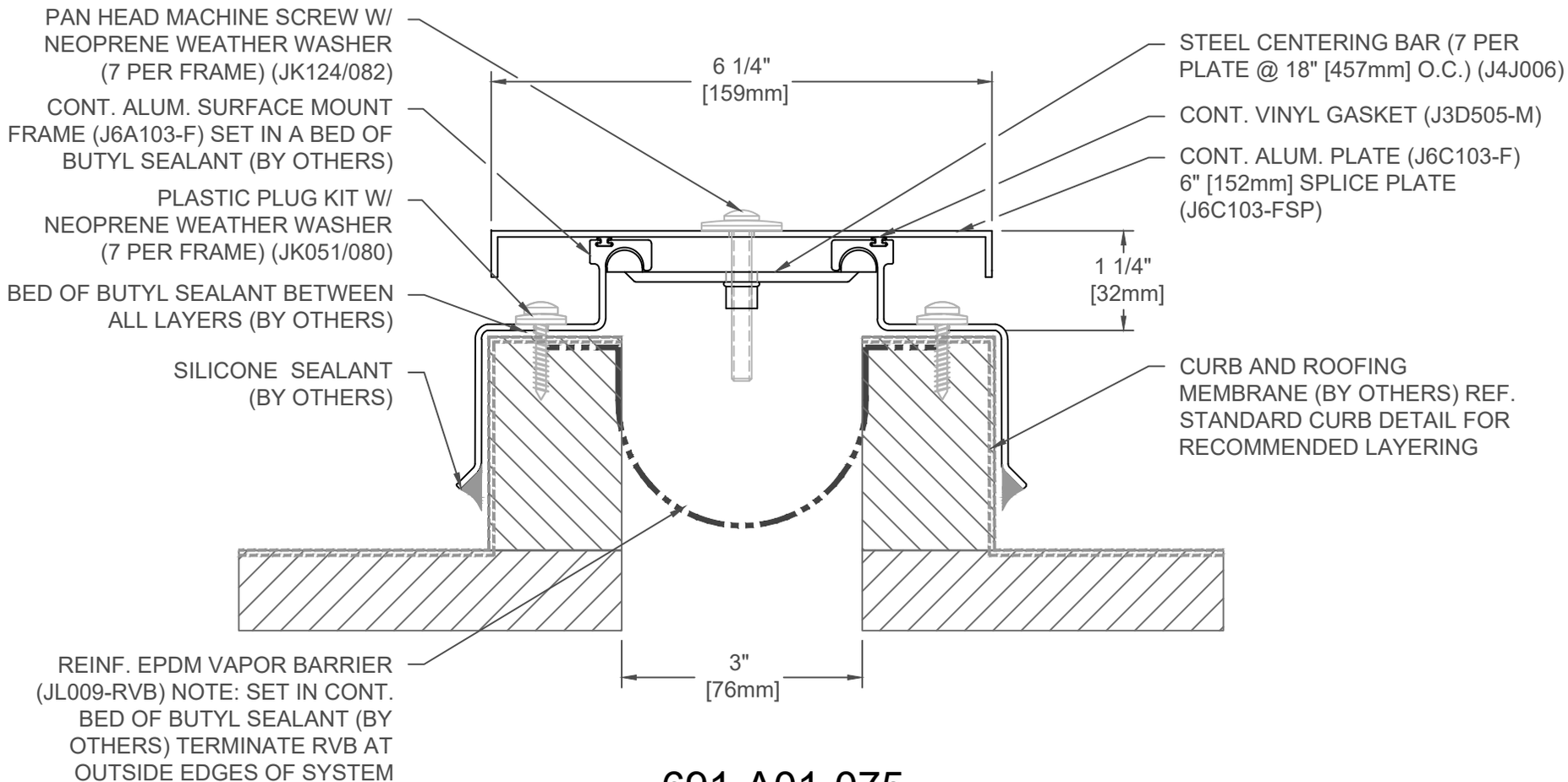
| JOINT WIDTH |    | MOVEMENT ± |    |          |    |
|-------------|----|------------|----|----------|----|
| US          | mm | HORIZONTAL |    | VERTICAL |    |
| US          | mm | US         | mm | US       | mm |
| 2"          | 51 | 1"         | 25 | 1"       | 25 |

|              |
|--------------|
| FINISH: MILL |
| PROJECT:     |
| CUSTOMER:    |
| LOCATION:    |

APPLICATION:  
 CURB MOUNTED CENTERING BAR  
 SYSTEM ROOF/ROOF  
 SURFACE MOUNT

|        |              |
|--------|--------------|
| DATE:  | 7-21-15      |
| SCALE: | 1:2          |
| DOC:   | CADJM.003/R4 |

  
 For More Information Visit: [Inprocorp.com](http://Inprocorp.com)



### 691-A01-075

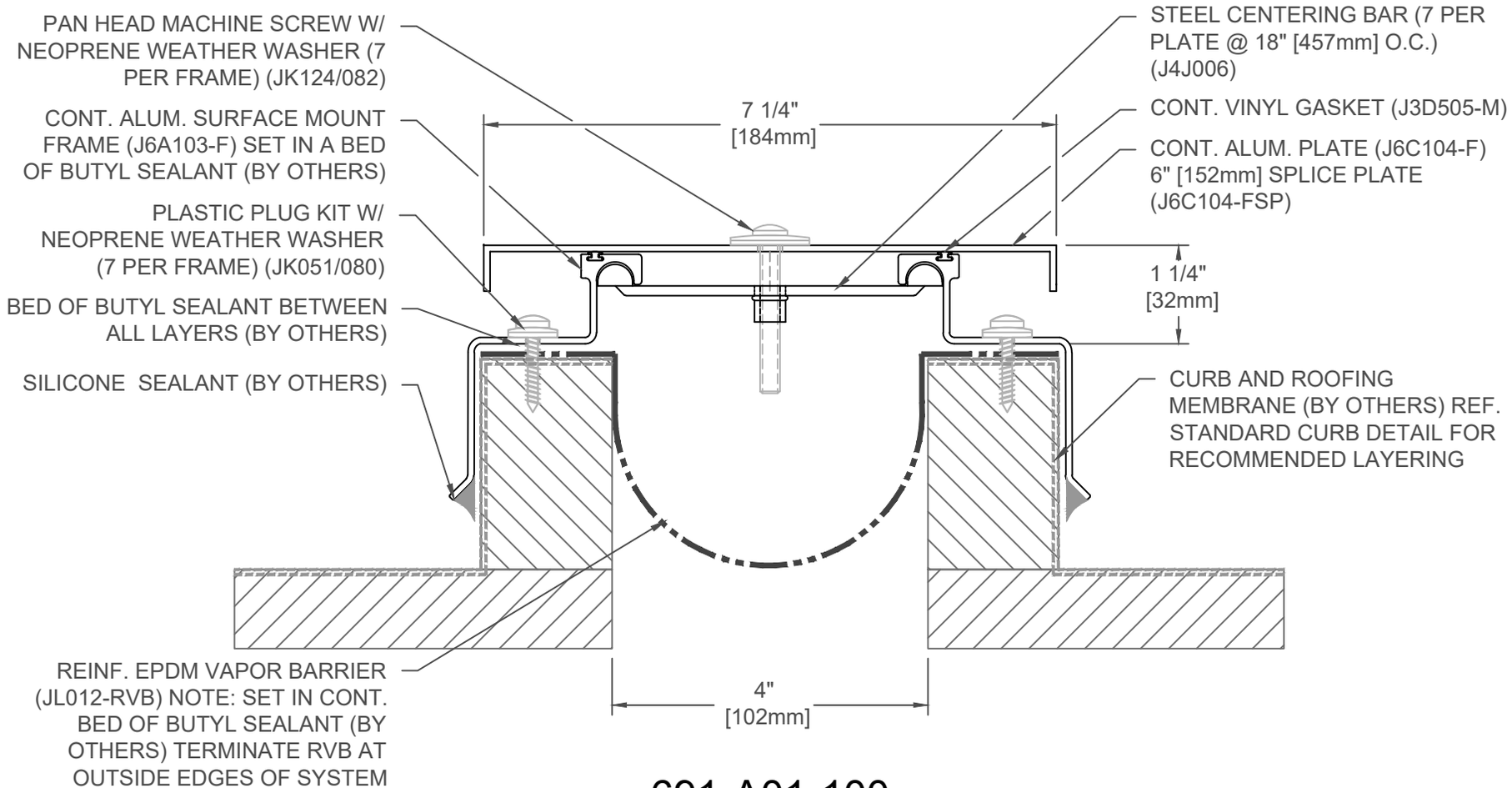
| JOINT WIDTH |    | MOVEMENT ± |    |          |    |
|-------------|----|------------|----|----------|----|
|             |    | HORIZONTAL |    | VERTICAL |    |
| US          | mm | US         | mm | US       | mm |
| 3"          | 76 | 1-1/2"     | 38 | 1-1/2"   | 38 |

|              |
|--------------|
| FINISH: MILL |
| PROJECT:     |
| CUSTOMER:    |
| LOCATION:    |

|   |
|---|
| APPLICATION:<br>CURB MOUNTED CENTERING BAR<br>SYSTEM ROOF/ROOF<br>SURFACE MOUNT |
|---|

|        |              |
|--------|--------------|
| DATE:  | 7-21-15      |
| SCALE: | 1:2          |
| DOC:   | CADJM.003/R4 |

**inpro.**  
For More Information Visit: [Inprocorp.com](http://Inprocorp.com)



### 691-A01-100

| JOINT WIDTH |     | MOVEMENT ± |    |          |    |
|-------------|-----|------------|----|----------|----|
|             |     | HORIZONTAL |    | VERTICAL |    |
| US          | mm  | US         | mm | US       | mm |
| 4"          | 102 | 2"         | 51 | 2"       | 51 |

|              |
|--------------|
| FINISH: MILL |
| PROJECT:     |
| CUSTOMER:    |
| LOCATION:    |

APPLICATION:  
CURB MOUNTED CENTERING BAR  
SYSTEM ROOF/ROOF  
SURFACE MOUNT

|        |              |
|--------|--------------|
| DATE:  | 7-21-15      |
| SCALE: | 1:2          |
| DOC:   | CADJM.003/R4 |

**inpro.**  
For More Information Visit: [Inprocorp.com](http://Inprocorp.com)

PAN HEAD MACHINE  
SCREW W/ NEOPRENE  
WEATHER WASHER (7 PER  
FRAME) (JK124/082)

CONT. ALUM. SURFACE  
MOUNT FRAME (J6A103-F)  
SET IN A BED OF BUTYL  
SEALANT (BY OTHERS)

PLASTIC PLUG KIT W/  
NEOPRENE WEATHER  
WASHER (7 PER FRAME)  
(JK051/080)

BED OF BUTYL SEALANT  
BETWEEN ALL LAYERS  
(BY OTHERS)

SILICONE SEALANT  
(BY OTHERS)

REINF. EPDM VAPOR  
BARRIER (JL012-RVB)  
NOTE: SET IN CONT. BED  
OF BUTYL SEALANT (BY  
OTHERS) TERMINATE RVB  
AT OUTSIDE EDGES OF  
SYSTEM

10 1/2"  
[267mm]

STEEL CENTERING BAR  
(7 PER PLATE @ 18"  
[457mm] O.C.) (J4J007)

CONT. VINYL GASKET  
(J3D505-M)

CONT. ALUM. PLATE  
(J6C105-F) 6" [152mm]  
SPLICE PLATE (J6C105-FSP)

1 1/4"  
[32mm]

CURB AND ROOFING  
MEMBRANE (BY OTHERS)  
REF. STANDARD CURB  
DETAIL FOR  
RECOMMENDED LAYERING

6"  
[152mm]

## 691-A01-150

| JOINT WIDTH |     | MOVEMENT ± |    |          |    |
|-------------|-----|------------|----|----------|----|
|             |     | HORIZONTAL |    | VERTICAL |    |
| US          | mm  | US         | mm | US       | mm |
| 6"          | 152 | 3"         | 76 | 3"       | 76 |

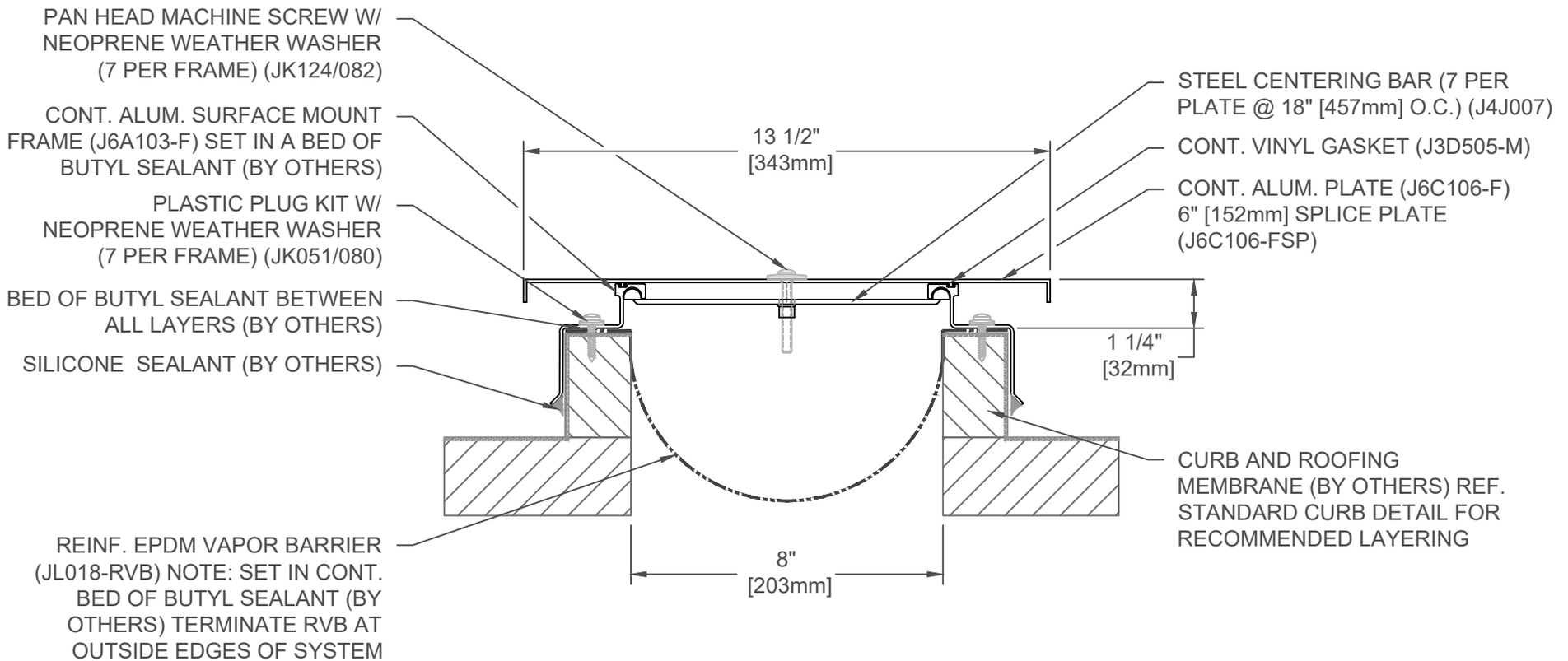
|              |
|--------------|
| FINISH: MILL |
| PROJECT:     |
| CUSTOMER:    |
| LOCATION:    |

APPLICATION:  
CURB MOUNTED CENTERING BAR  
SYSTEM ROOF/ROOF  
SURFACE MOUNT

|        |              |
|--------|--------------|
| DATE:  | 7-21-15      |
| SCALE: | 1:2          |
| DOC:   | CADJM.003/R4 |

**inpro.**

For More Information Visit: [Inprocorp.com](http://Inprocorp.com)



## 691-A01-200

| JOINT WIDTH |     | MOVEMENT ± |     |          |     |
|-------------|-----|------------|-----|----------|-----|
| US          | mm  | HORIZONTAL |     | VERTICAL |     |
| US          | mm  | US         | mm  | US       | mm  |
| 8"          | 203 | 4"         | 102 | 4"       | 102 |

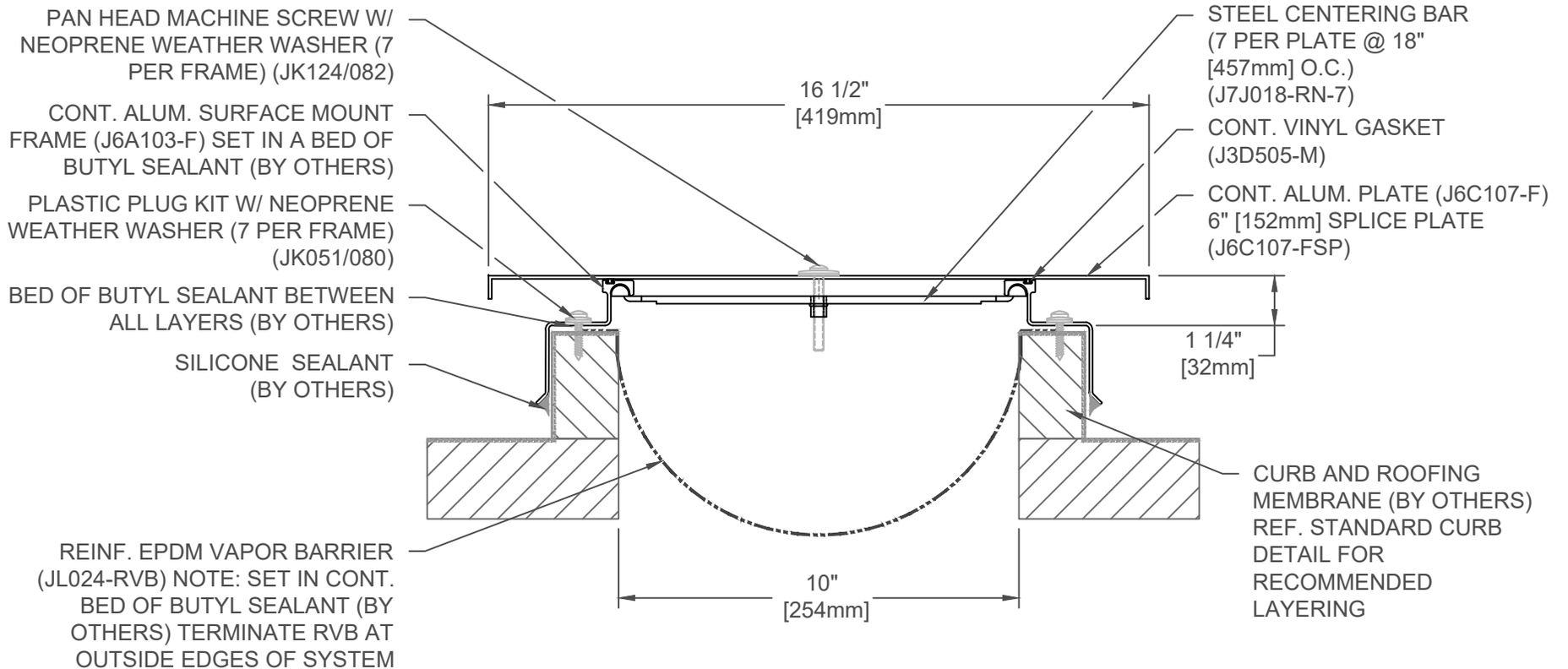
|              |
|--------------|
| FINISH: MILL |
| PROJECT:     |
| CUSTOMER:    |
| LOCATION:    |

APPLICATION:  
CURB MOUNTED CENTERING BAR  
SYSTEM ROOF/ROOF  
SURFACE MOUNT

|        |              |
|--------|--------------|
| DATE:  | 7-21-15      |
| SCALE: | 1:4          |
| DOC:   | CADJM.003/R4 |

**inpro.**

For More Information Visit: [Inprocorp.com](http://Inprocorp.com)



## 691-A01-250

| JOINT WIDTH |     | MOVEMENT ± |     |          |     |
|-------------|-----|------------|-----|----------|-----|
| US          | mm  | HORIZONTAL |     | VERTICAL |     |
| US          | mm  | US         | mm  | US       | mm  |
| 10"         | 254 | 5"         | 127 | 5"       | 127 |

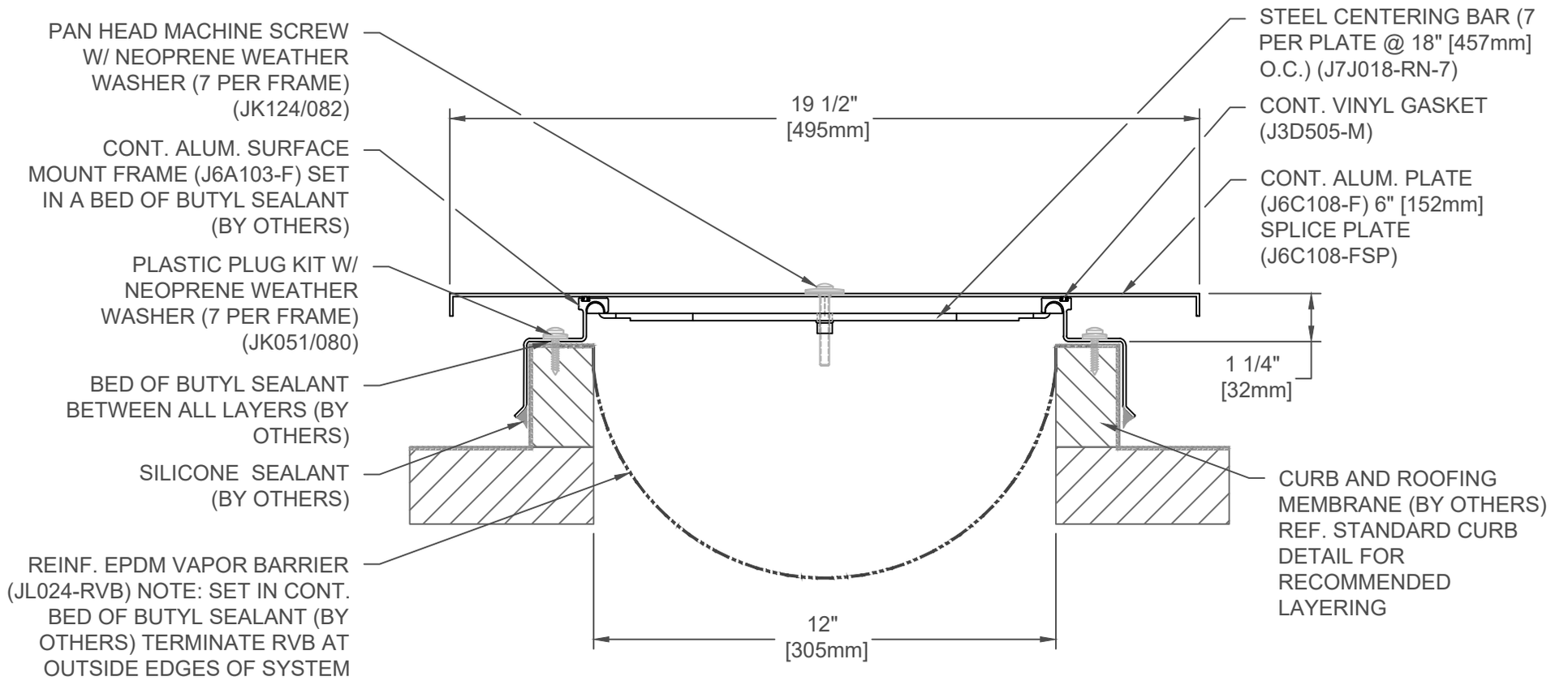
|              |
|--------------|
| FINISH: MILL |
| PROJECT:     |
| CUSTOMER:    |
| LOCATION:    |

APPLICATION:  
 CURB MOUNTED CENTERING BAR  
 SYSTEM ROOF/ROOF  
 SURFACE MOUNT

|        |              |
|--------|--------------|
| DATE:  | 7-21-15      |
| SCALE: | 1:4          |
| DOC:   | CADJM.003/R4 |

**inpro.**

For More Information Visit: [Inprocorp.com](http://Inprocorp.com)



### 691-A01-300

| JOINT WIDTH |     | MOVEMENT ± |     |          |     |
|-------------|-----|------------|-----|----------|-----|
|             |     | HORIZONTAL |     | VERTICAL |     |
| US          | mm  | US         | mm  | US       | mm  |
| 12"         | 305 | 6"         | 152 | 6"       | 152 |

|              |
|--------------|
| FINISH: MILL |
| PROJECT:     |
| CUSTOMER:    |
| LOCATION:    |

APPLICATION:  
 CURB MOUNTED CENTERING BAR  
 SYSTEM ROOF/ROOF  
 SURFACE MOUNT

|        |              |
|--------|--------------|
| DATE:  | 7-21-15      |
| SCALE: | 1:4          |
| DOC:   | CADJM.003/R4 |



For More Information Visit: [Inprocorp.com](http://Inprocorp.com)

PAN HEAD MACHINE  
SCREW W/ NEOPRENE  
WEATHER WASHER (7 PER  
FRAME) (JK124/082)

CONT. ALUM. SURFACE  
MOUNT FRAME (J6A103-F)  
SET IN A BED OF BUTYL  
SEALANT (BY OTHERS)

PLASTIC PLUG KIT W/  
NEOPRENE WEATHER  
WASHER (7 PER FRAME)  
(JK051/080)

BED OF BUTYL SEALANT  
BETWEEN ALL LAYERS  
(BY OTHERS)

SILICONE SEALANT  
(BY OTHERS)

REINF. EPDM VAPOR  
BARRIER (JL030-RVB)  
NOTE: SET IN CONT. BED  
OF BUTYL SEALANT (BY  
OTHERS) TERMINATE  
RVB AT OUTSIDE EDGES  
OF SYSTEM

CONT. ALUM. PLATE  
(J6C610-F) 6" [152mm]  
SPLICE PLATE  
(J6C610-FSP)

STEEL CENTERING  
BAR (7 PER PLATE @  
18" [457mm] O.C.)  
(J7J024-RN-7)

CONT. VINYL GASKET  
(J3D505-M)

1 3/8"  
[35mm]

CURB AND ROOFING  
MEMBRANE (BY OTHERS)  
REF. STANDARD CURB  
DETAIL FOR  
RECOMMENDED  
LAYERING

22 1/2"  
[572mm]

14"  
[356mm]

### 691-A01-350

| JOINT WIDTH |     | MOVEMENT ± |     |          |     |
|-------------|-----|------------|-----|----------|-----|
| US          | mm  | HORIZONTAL |     | VERTICAL |     |
| US          | mm  | US         | mm  | US       | mm  |
| 14"         | 356 | 7"         | 178 | 7"       | 178 |

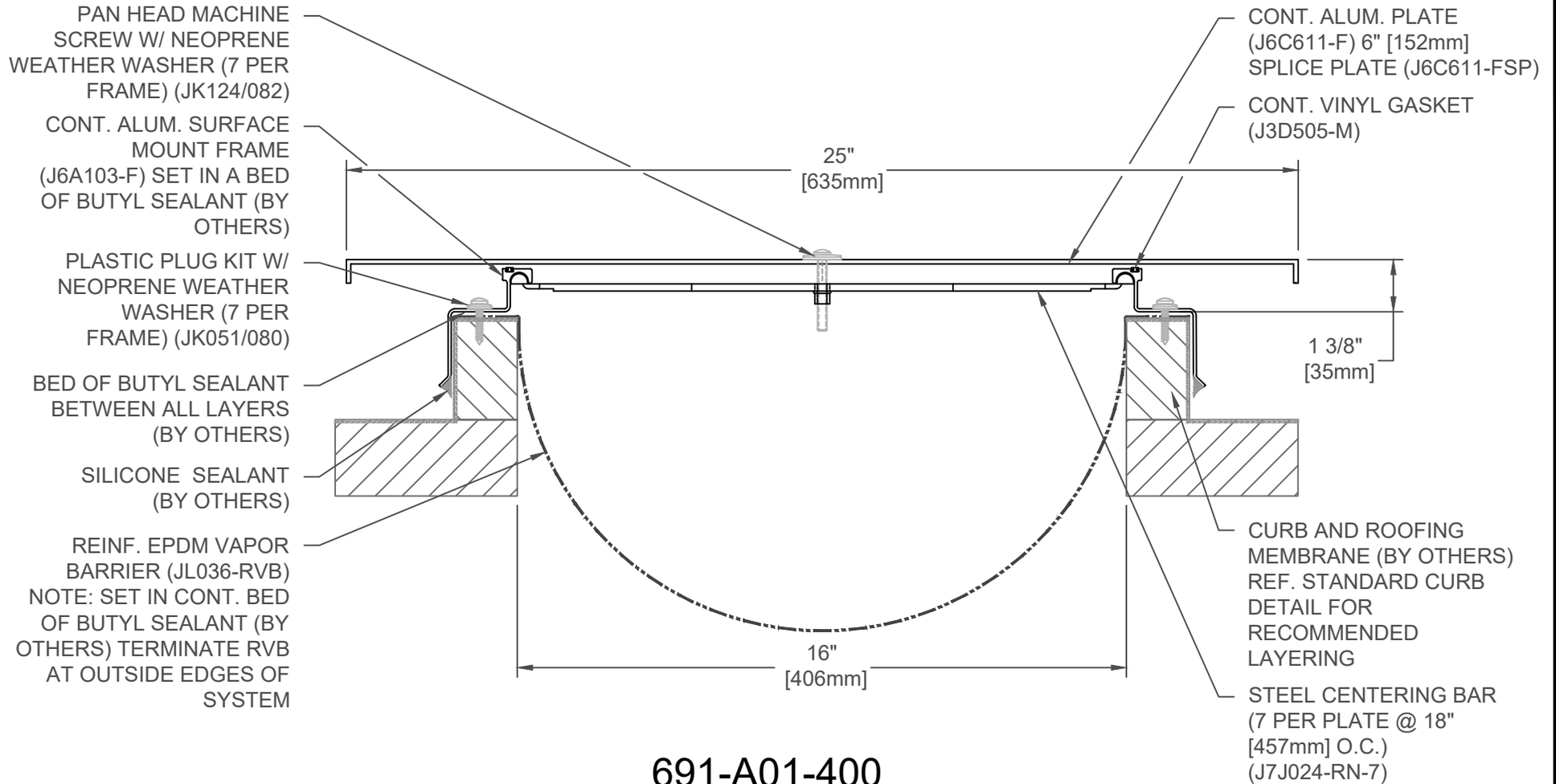
|              |
|--------------|
| FINISH: MILL |
| PROJECT:     |
| CUSTOMER:    |
| LOCATION:    |

APPLICATION:  
CURB MOUNTED CENTERING BAR  
SYSTEM ROOF/ROOF  
SURFACE MOUNT

|        |              |
|--------|--------------|
| DATE:  | 7-21-15      |
| SCALE: | 1:4          |
| DOC:   | CADJM.003/R4 |

**inpro.**

For More Information Visit: [Inprocorp.com](http://Inprocorp.com)



### 691-A01-400

| JOINT WIDTH |     | MOVEMENT ± |     |          |     |
|-------------|-----|------------|-----|----------|-----|
|             |     | HORIZONTAL |     | VERTICAL |     |
| US          | mm  | US         | mm  | US       | mm  |
| 16"         | 406 | 8"         | 203 | 8"       | 203 |

|              |
|--------------|
| FINISH: MILL |
| PROJECT:     |
| CUSTOMER:    |
| LOCATION:    |

|   |
|---|
| APPLICATION:<br>CURB MOUNTED CENTERING BAR<br>SYSTEM ROOF/ROOF<br>SURFACE MOUNT |
|---|

|        |              |
|--------|--------------|
| DATE:  | 7-21-15      |
| SCALE: | 1:4          |
| DOC:   | CADJM.003/R4 |

**inpro.**  
For More Information Visit: [Inprocorp.com](http://Inprocorp.com)