

STAINLESS STEEL ARREST
CABLE (4 PER PLATE) (J3Y018 /
J3YCRIMP)

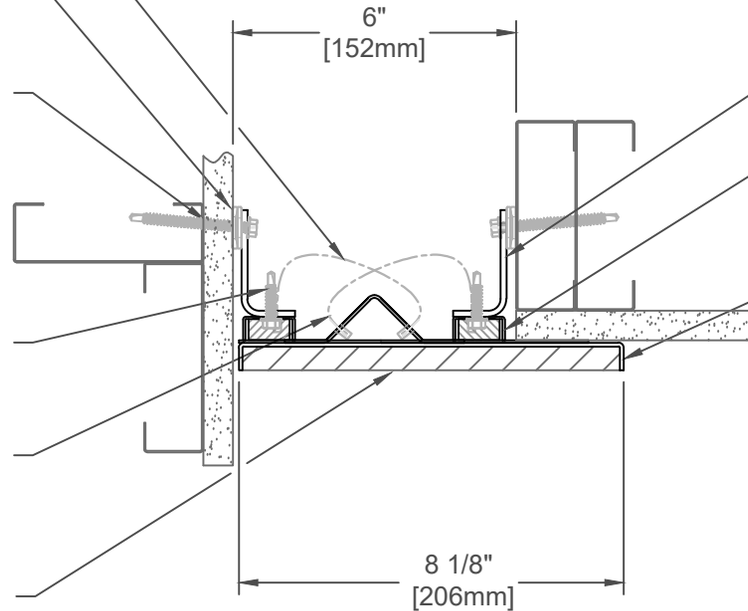
SPHERICAL WASHER (7 PER
PLATE @ 18" [457mm] O.C.)
(JK150)

#12 x 2 1/2" [M5x65] HEX HEAD
SHEET METAL SCREW (7 PER
FRAME) (JK221)

#12 x 1" [M5 x 25mm] HEX HEAD
SHEET METAL SCREWS (2 PER
MAGNET) (JK220)

STAINLESS STEEL
ARREST CABLE (4 PER
PLATE) (J3Y018 /
J3YCRIMP)

1/2" [13mm] PAN INFILL
(BY OTHERS)



CONT. ALUM. JAMB FRAME
(J3G350-F)

MAGNETIC SECURING
SYSTEM 4 PER SIDE
SPACED EVENLY (J3M001)

1/2" [13mm] DEEP PAN W/
POP-UP BRACKETS
(J3C206-WL1)

355-A09-150

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

FINISH: MILL
PROJECT:
CUSTOMER:
LOCATION:

APPLICATION - WALL TO CORNER
IN-FILLABLE MAGNETIC PAN SYSTEM
FOR SEISMIC CONDITIONS

DATE:	9/4/18
SCALE:	1:4
DOC:	CADJM.203/R1

inpro.

For More Information Visit: Inprocorp.com

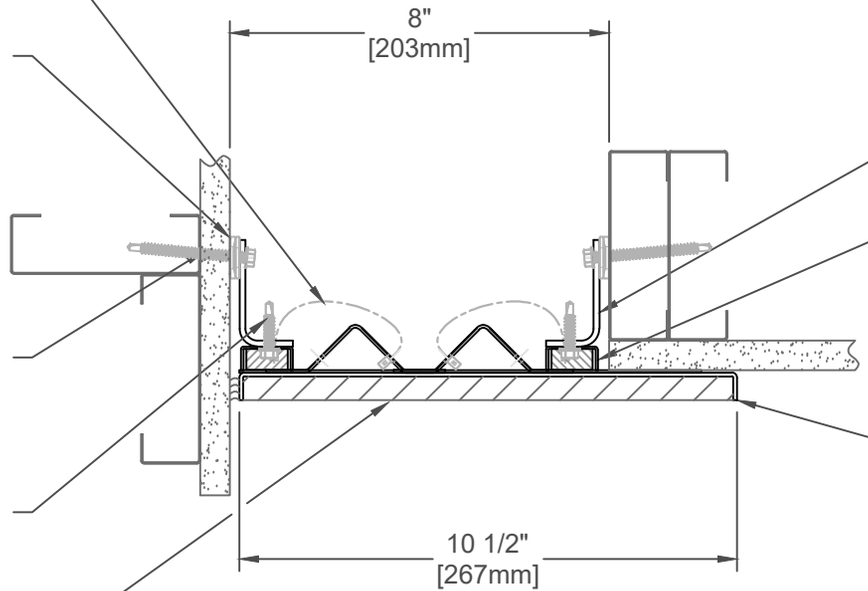
STAINLESS STEEL ARREST
CABLE (4 PER PLATE)
(J3Y018 / J3YCRIMP)

SPHERICAL WASHER (7 PER
PLATE @ 18" [457mm] O.C.)
(JK150)

#12 x 2 1/2" [M5x65] HEX
HEAD SHEET METAL
SCREW (7 PER FRAME)
(JK221)

#12 x 1" [M5 x 25mm]
HEX HEAD SHEET
METAL SCREWS (2 PER
MAGNET) (JK220)

1/2" [13mm] PAN INFILL
(BY OTHERS)



CONT. ALUM. JAMB FRAME
(J3G350-F)

MAGNETIC SECURING
SYSTEM 4 PER SIDE
SPACED EVENLY (J3M001)

1/2" [13mm] DEEP PAN
W/ POP-UP BRACKETS
(J3C267-WL1)

355-A09-200

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

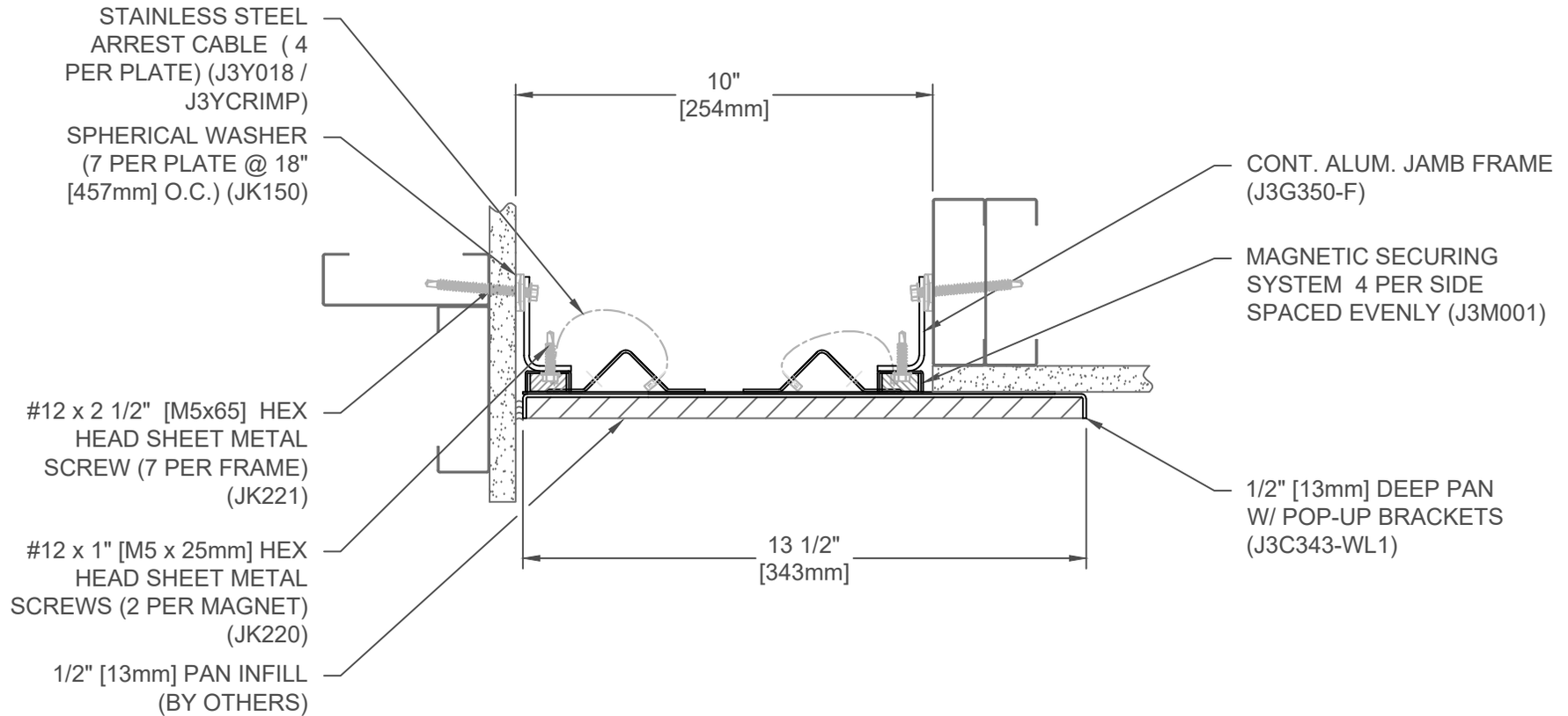
FINISH: MILL
PROJECT:
CUSTOMER:
LOCATION:

APPLICATION - WALL TO CORNER
IN-FILLABLE MAGNETIC PAN SYSTEM
FOR SEISMIC CONDITIONS

DATE:	9/4/18
SCALE:	1:4
DOC:	CADJM.203/R1

inpro.

For More Information Visit: Inprocorp.com



355-A09-250

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

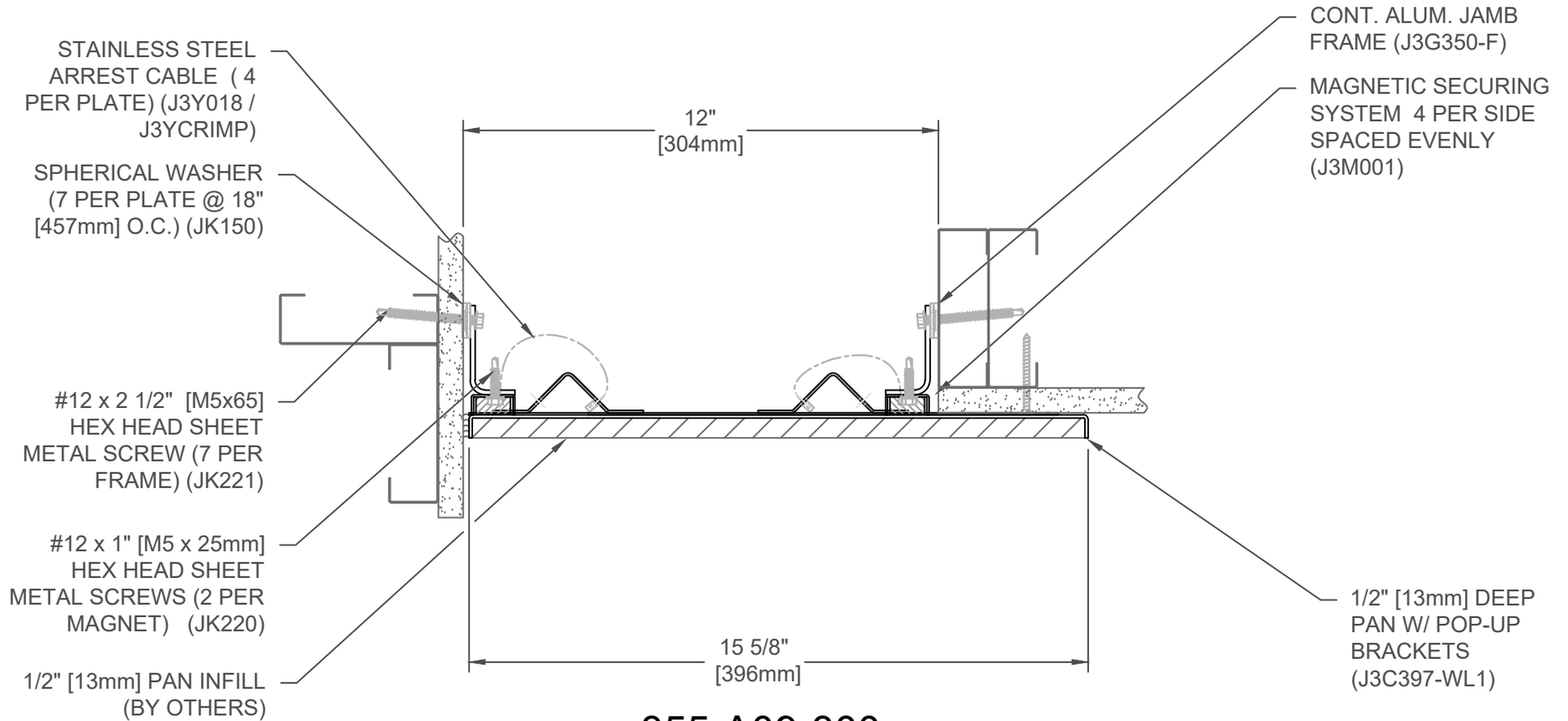
FINISH: MILL
PROJECT:
CUSTOMER:
LOCATION:

APPLICATION - WALL TO CORNER
IN-FILLABLE MAGNETIC PAN SYSTEM
FOR SEISMIC CONDITIONS

DATE:	9/4/18
SCALE:	1:4
DOC:	CADJM.203/R1

inpro.

For More Information Visit: Inprocorp.com



355-A09-300

JOINT WIDTH		MOVEMENT ±			
		HORIZONTAL		VERTICAL	
US	mm	US	mm	US	mm
12"	304	6"	152	6"	152

FINISH: MILL
PROJECT:
CUSTOMER:
LOCATION:

APPLICATION - WALL TO CORNER
IN-FILLABLE MAGNETIC PAN SYSTEM
FOR SEISMIC CONDITIONS

DATE:	9/4/18
SCALE:	1:4
DOC:	CADJM.203/R1

inpro.

For More Information Visit: Inprocorp.com

SPHERICAL WASHER
(7 PER PLATE @ 18"
[457mm] O.C.) (JK150)

16"
[407mm]

CONT. ALUM. JAMB FRAME
(J3G350-F)

#12 x 2 1/2" [M5x65] HEX
HEAD SHEET METAL
SCREW (7 PER FRAME)
(JK221)

#12 x 1" [M5 x 25mm] HEX
HEAD SHEET METAL
SCREWS (2 PER
MAGNET) (JK220)

MAGNETIC SECURING
SYSTEM 4 PER SIDE
SPACED EVENLY (J3M001)

1/2" [13mm] DEEP
PAN W/ POP-UP
BRACKETS
(J3C486-WL1)

1/2" [13mm] PAN INFILL
(BY OTHERS)

STAINLESS STEEL
ARREST CABLE (4
PER PLATE) (J3Y024 /
J3YCRIMP)

19 1/8"
[485mm]

355-A09-400

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

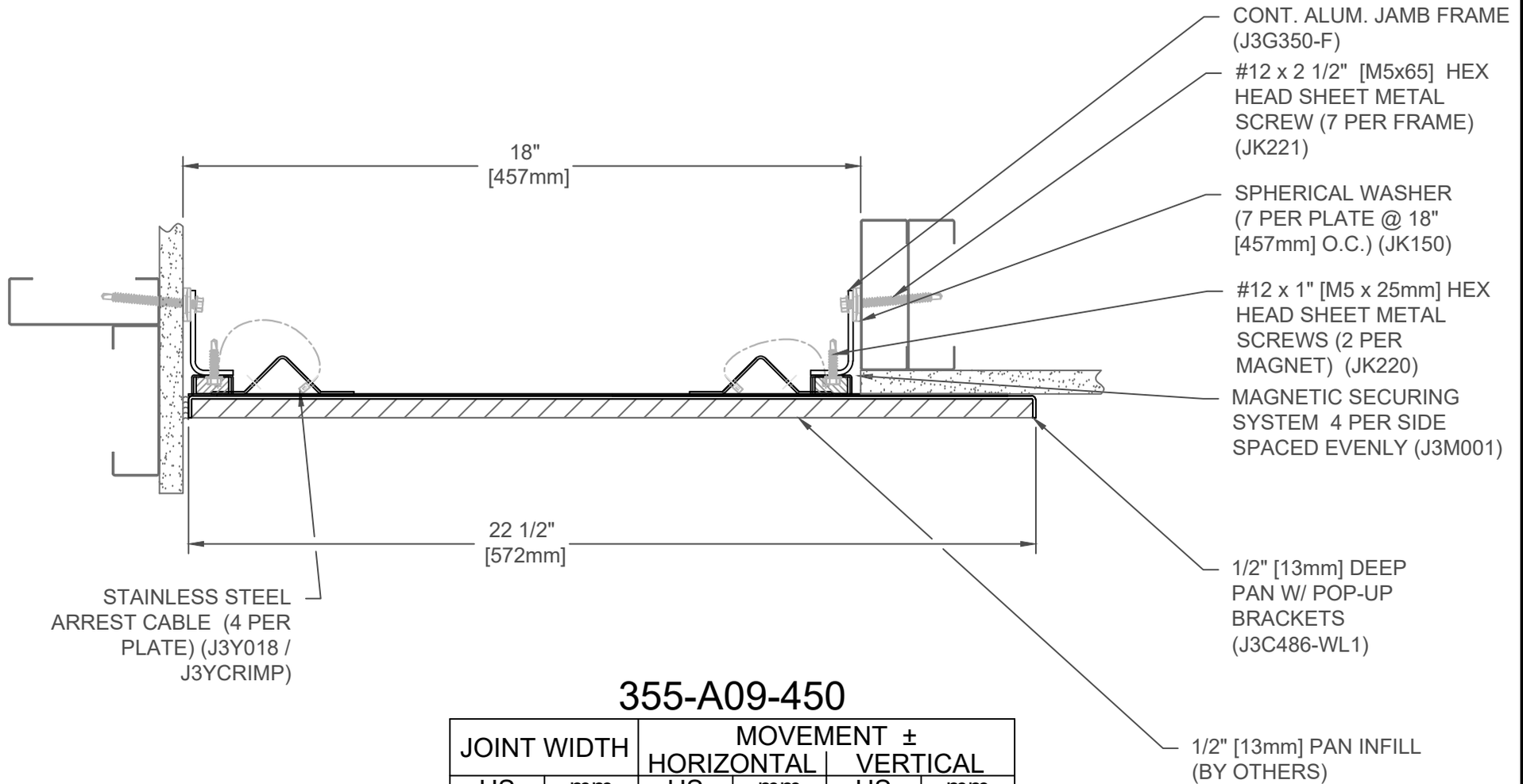
FINISH: MILL
PROJECT:
CUSTOMER:
LOCATION:

APPLICATION - WALL TO CORNER
IN-FILLABLE MAGNETIC PAN SYSTEM
FOR SEISMIC CONDITIONS

DATE:	9/4/18
SCALE:	1:4
DOC:	CADJM.203/R1



For More Information Visit: Inprocorp.com



355-A09-450

JOINT WIDTH		MOVEMENT ±			
		HORIZONTAL		VERTICAL	
US	mm	US	mm	US	mm
18"	457	9"	228	9"	228

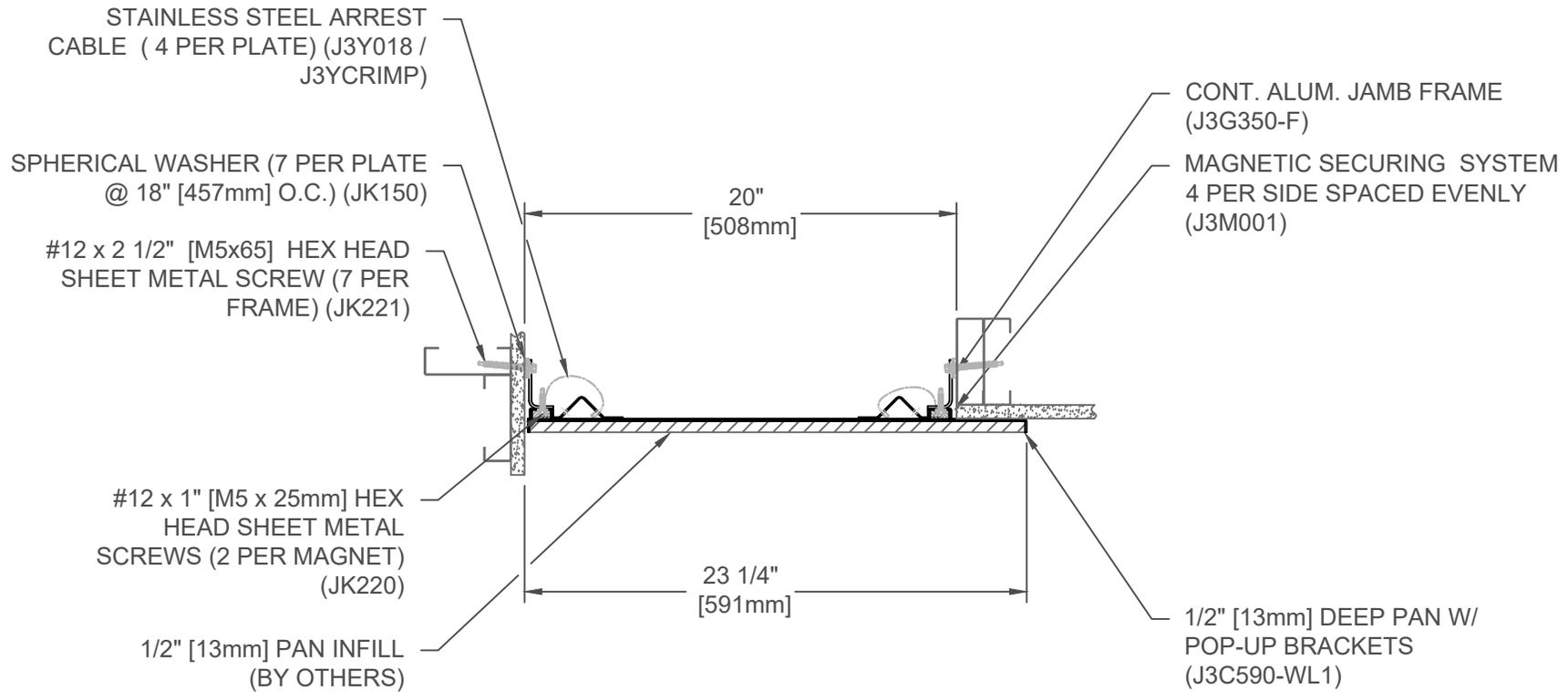
FINISH: MILL
PROJECT:
CUSTOMER:
LOCATION:

APPLICATION - WALL TO CORNER
IN-FILLABLE MAGNETIC PAN SYSTEM
FOR SEISMIC CONDITIONS

DATE:	9/4/18
SCALE:	1:4
DOC:	CADJM.203/R1

inpro.

For More Information Visit: Inprocorp.com



355-A09-500

JOINT WIDTH		MOVEMENT ±			
		HORIZONTAL		VERTICAL	
US	mm	US	mm	US	mm
20"	508	10"	254	10"	254

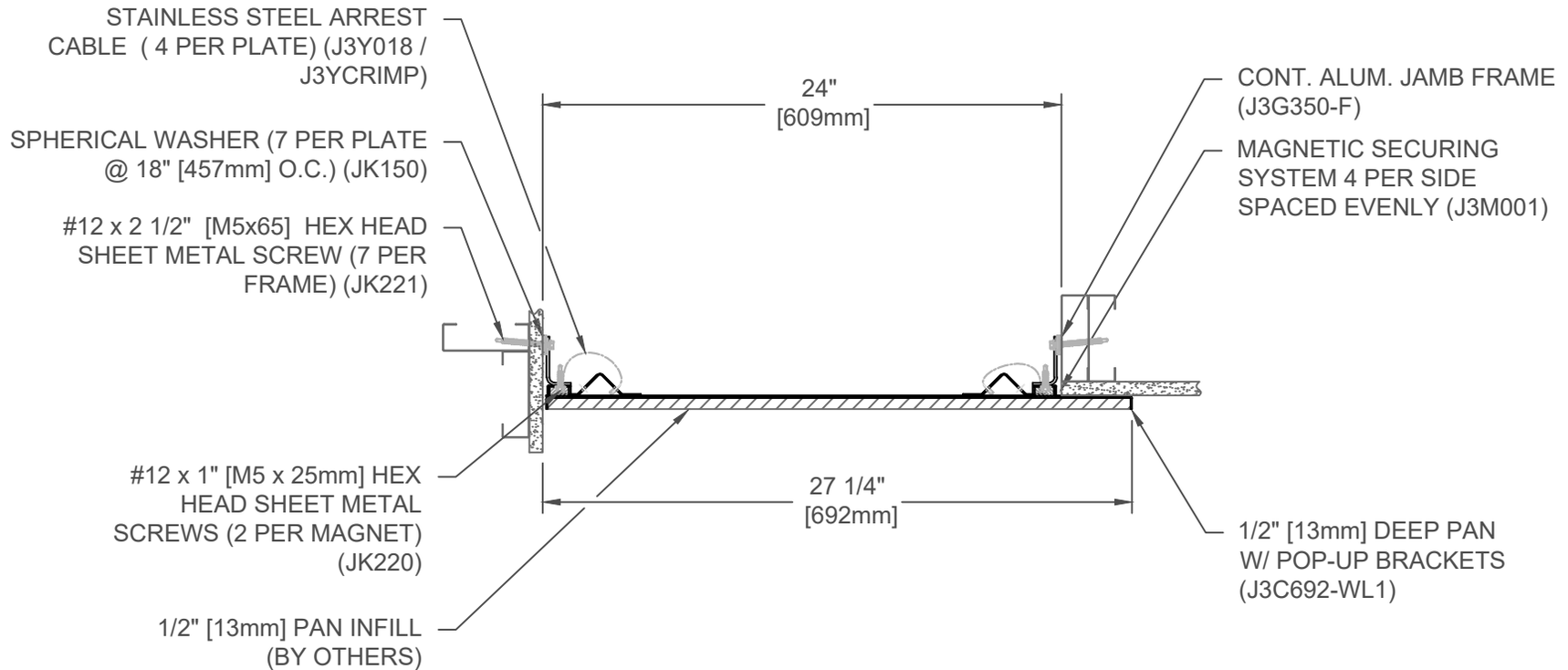
FINISH: MILL
PROJECT:
CUSTOMER:
LOCATION:

APPLICATION - WALL/CORNER
CEILING/WALL IN-FILLABLE MAGNETIC
PAN SYSTEM FOR SEISMIC CONDITIONS

DATE:	9/4/18
SCALE:	1:8
DOC:	CADJM.203/R1



For More Information Visit: Inprocorp.com



355-A09-600

JOINT WIDTH		MOVEMENT ±			
		HORIZONTAL		VERTICAL	
US	mm	US	mm	US	mm
24"	609	12"	305	12"	305

FINISH: MILL
PROJECT:
CUSTOMER:
LOCATION:

APPLICATION - WALL/CORNER
CEILING/WALL IN-FILLABLE MAGNETIC
PAN SYSTEM FOR SEISMIC CONDITIONS

DATE:	9/4/18
SCALE:	1:8
DOC:	CADJM.203/R1

inpro.

For More Information Visit: Inprocorp.com