

Note:
To determine blockout depth, deduct thickness of floor finish from frame height.

SPECIFY SEAL COLOR	
Black (J1D001)	
Beige (J1D002)	
Gray (J1D003)	
Off White (J1D004)	
Bright White (J1D005)	

Aluminum Finish-Mill

Joint Width	Movement ±		Load
	Horizontal	Vertical	
US mm	US mm	US mm	US Ton
2"	51	1/2"	13
		1/2"	13
			2.8
			25

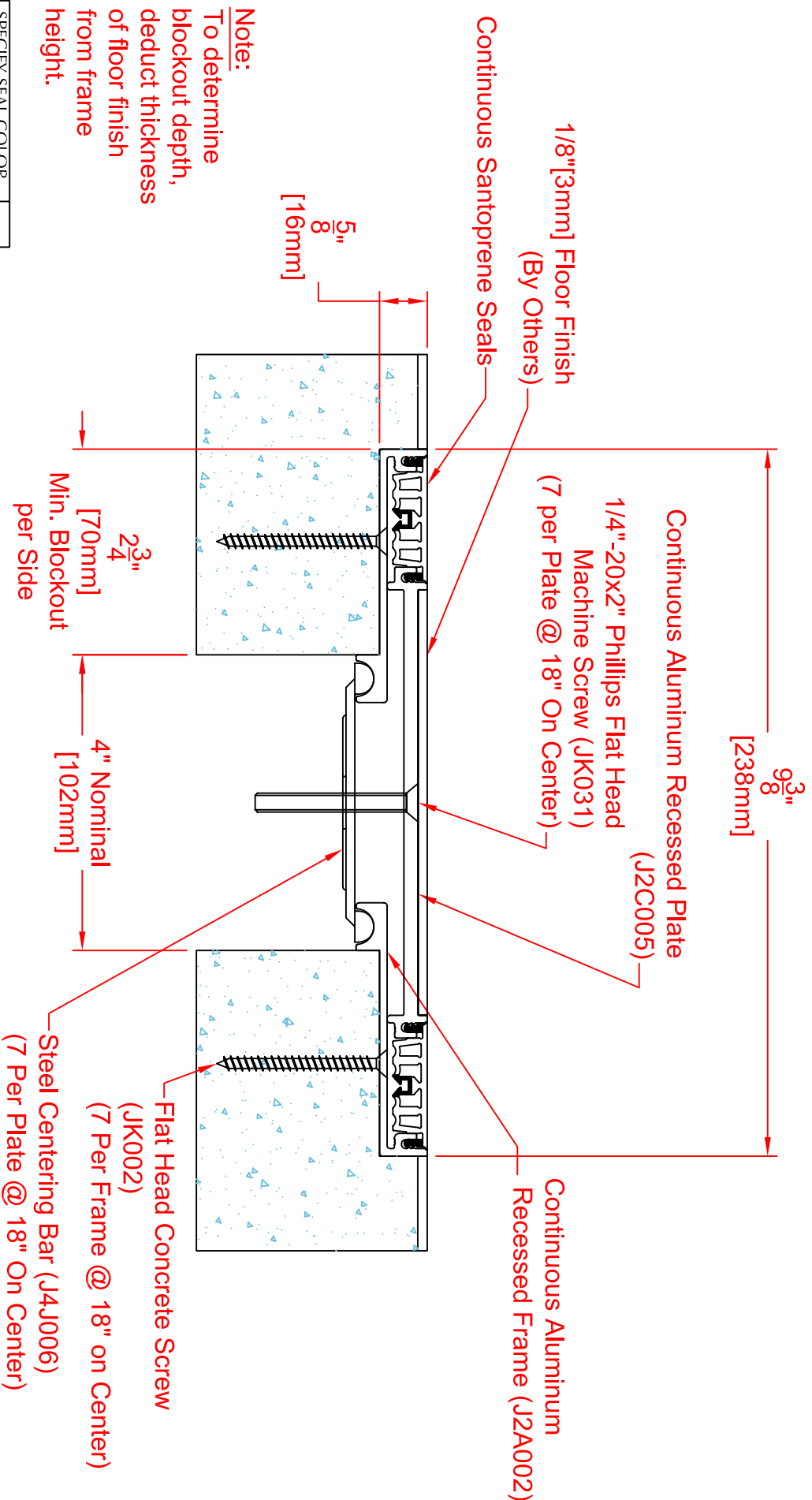
222-A01-050 SYSTEM

DATE: Jan. 2002

SCALE: 1/2

REV: (A) 5/21/03

APPLICATION-
RECESSED FLOOR/FLOOR CONDITION
W/DUAL SEALS-RECESSED PLATE FOR 1/8" FLOORING



SPECIFY SEAL COLOR	
Black (J1D011)	
Beige (J1D012)	
Gray (J1D013)	
Off White (J1D014)	
Bright White (J1D015)	

Aluminum Finish-Mill

Joint Width	Horizontal	Movement ± Vertical	Vertical	Load
US mm	US	mm	US mm	US Ton
4"	102	1"	25	1.7
				KN
				15

222-A01-100 SYSTEM

Continuous Aluminum Recessed Plate
(J2C006)

Continuous Aluminum Recessed Frame
(J2A002)

1/8"[3mm] Floor Finish
(By Others)

1/4"-20x2" Phillips Flat Head
Machine Screw (JK031)
(7 per Plate @ 18" On Center)

Continuous Santoprene
Seals

5/8"
[16mm]

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of floor finish
from frame
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SPECIFY SEAL COLOR	
Black (J1D011)	
Beige (J1D012)	
Gray (J1D013)	
Off White (J1D014)	
Bright White (J1D015)	

Aluminum Finish-Mill

2 3/4"
[70mm]
Min. Blockout
per Side

6"
[152mm]

1 1/8"
[289mm]

Flat Head Concrete Screw
(JK002)
(7 Per Frame @ 18" on Center)

Steel Centering Bar (J4J007)
(7 Per Plate @ 18" On Center)

222-A01-150 SYSTEM

Joint Width	Movement ±		Load
	Horizontal	Vertical	
US mm	US mm	US mm	US Ton
6"	152	1"	25
			HP
			KN
			HP

INPRO

JOINTMASTER
ARCHITECTURAL JOINT SYSTEMS

DATE: Jan. 2002

SCALE: 1/2

REV: (A) 5/2/03

APPLICATION-

RECESSED FLOOR/FLOOR CONDITION
W/DUAL SEALS-RECESSED PLATE FOR 1/8" FLOORING

INPRO CORPORATION

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