

NOTE: TO DETERMINE BLOCKOUT DEPTH, DEDUCT THICKNESS OF THE FLOOR FINISH FROM FRAME HEIGHT

JOINT WIDTH		MOVEMENT ±				
JOHNI			HORIZONTAL		VERTICAL	
US	mm	US	mm	US	mm	
1"	25	1/2"	13	1/4"	6	

FINISH: MILL

PROJECT:

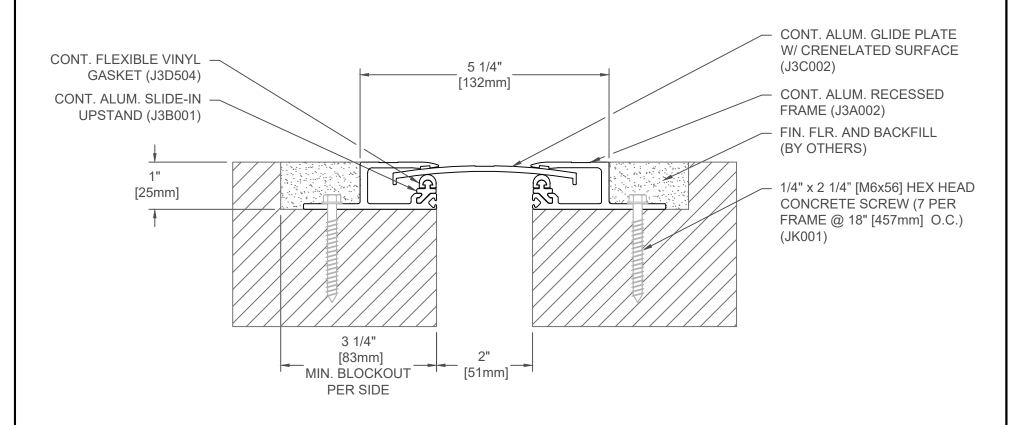
CUSTOMER:

LOCATION:

APPLICATION-RECESSED FLOOR/FLOOR CONDITION NO BUMP GLIDE PLATE SEISMIC SYSTEM

DATE:	6-20-04
SCALE:	1:2
DOC: CADJN	л.015/R2





NOTE: TO DETERMINE BLOCKOUT DEPTH, DEDUCT THICKNESS OF THE FLOOR FINISH FROM FRAME HEIGHT

JOINT WIDTH		MOVEMENT ±			
JOHNI WIDIII		HORIZONTAL		VERTICAL	
US	mm	US	mm	US	mm
2"	51	1"	25	1/2"	13

FINISH: MILL

PROJECT:

CUSTOMER:

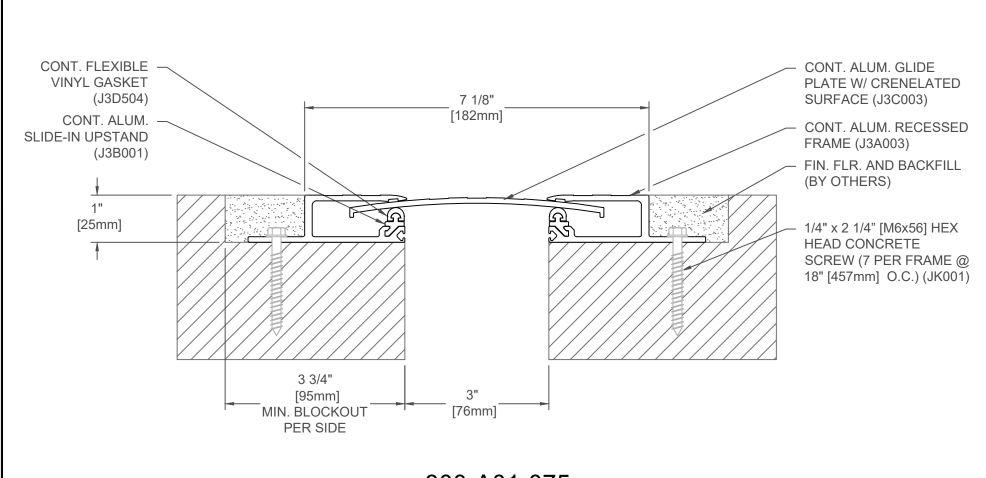
LOCATION:

APPLICATION-RECESSED FLOOR/FLOOR CONDITION NO BUMP GLIDE PLATE SEISMIC SYSTEM DATE: 6-20-04

SCALE: 1:2

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JOINT WIDTH		MOVEMENT ±				
JOHNI	JOHNI WIDIII		HORIZONTAL		VERTICAL	
US	mm	US	mm	US	mm	
3"	76	1 1/2"	38	3/4"	19	

PROJECT:

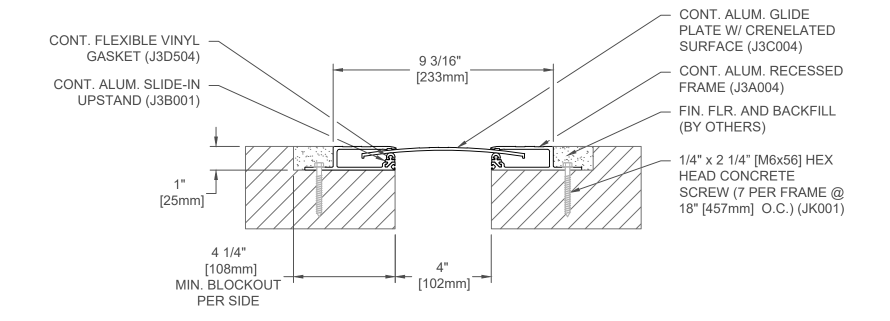
CUSTOMER:

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JOINT WIDTH		MOVEMENT ±			
		HORIZONTAL		VERTICAL	
US	mm	US	mm	US	mm
4"	102	2"	51	1"	25

FINISH: MILL	
PROJECT:	
CUSTOMER:	
LOCATION:	
	_

APPLICATION-RECESSED FLOOR/FLOOR CONDITION NO BUMP GLIDE PLATE SEISMIC SYSTEM

ı	DATE:	6-20-04
ı	SCALE:	1:4
	DOC: CADJN	1.015/R2

