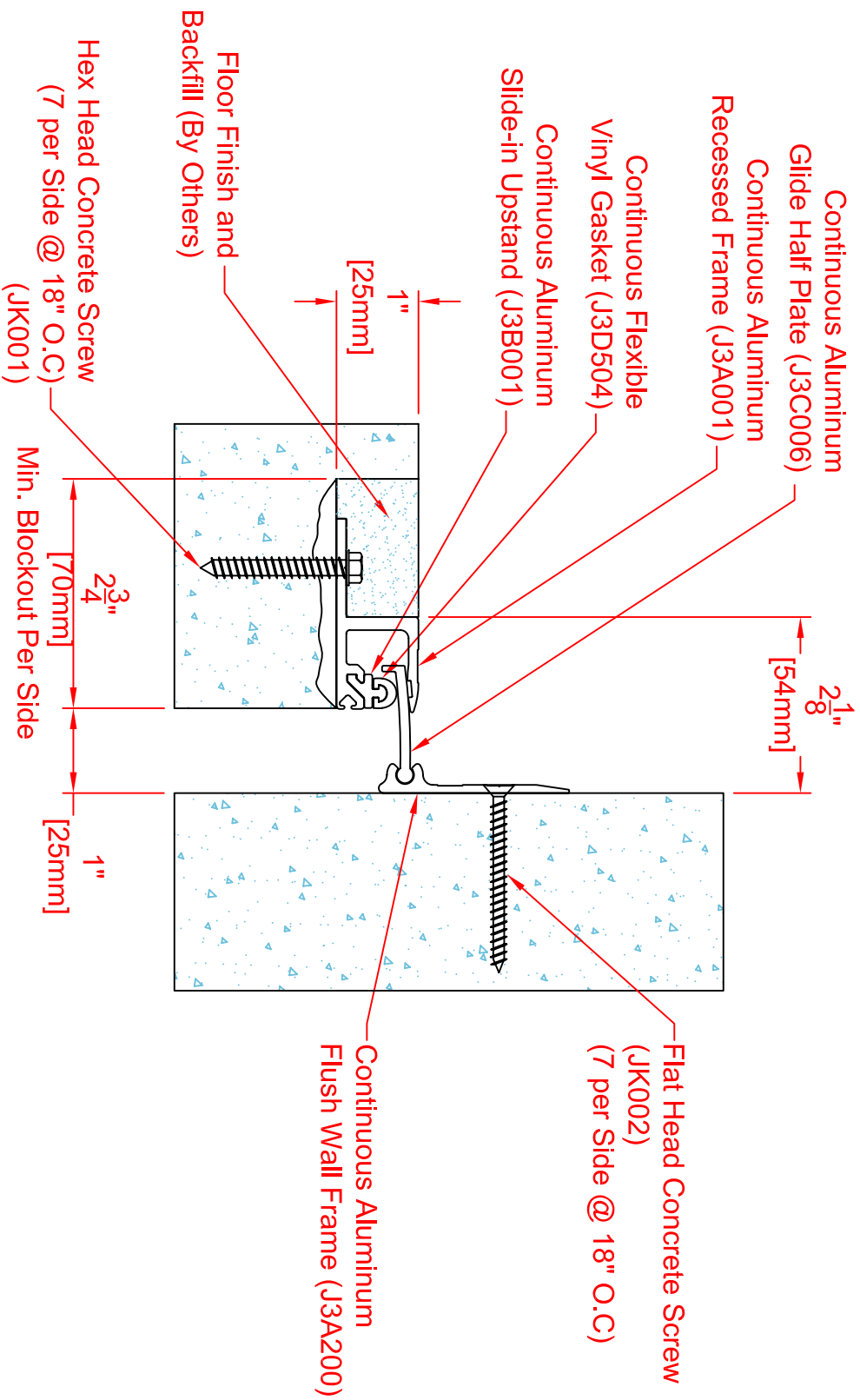




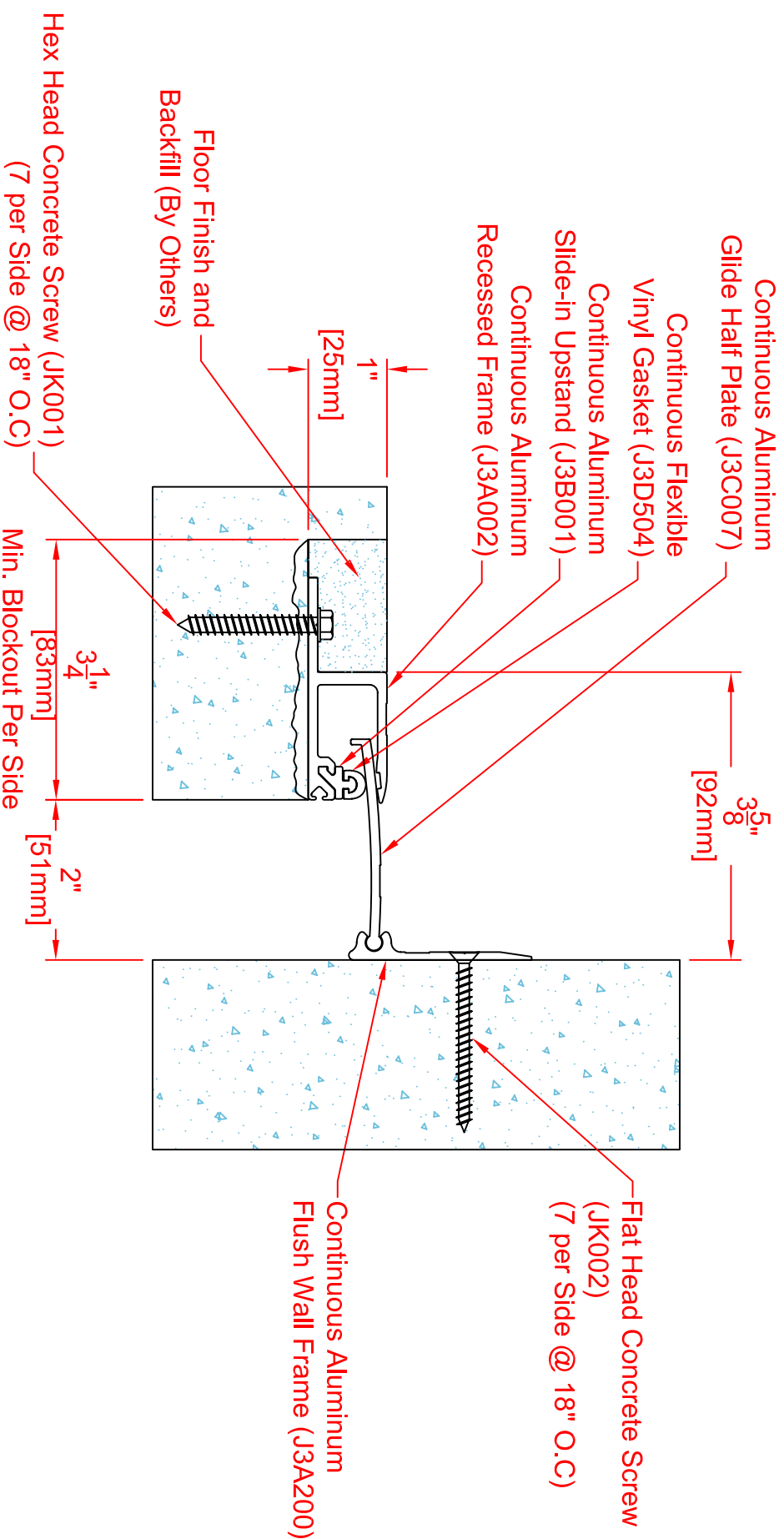
300-A02-025

Joint Width	Movement ±				Load	
	Horizontal	Vertical	Horizontal	Vertical	US Ton	kN
US mm	US mm	US mm	US mm	US mm	US Ton	kN
1" 25	1/8" 2	1/8" 3	3.9	35		

Aluminum Finish: **Mill**

APPLICATION-

RECESSED FLOOR/WALL CONDITION
NO BUMP GLIDE PLATE SEISMIC SYSTEM

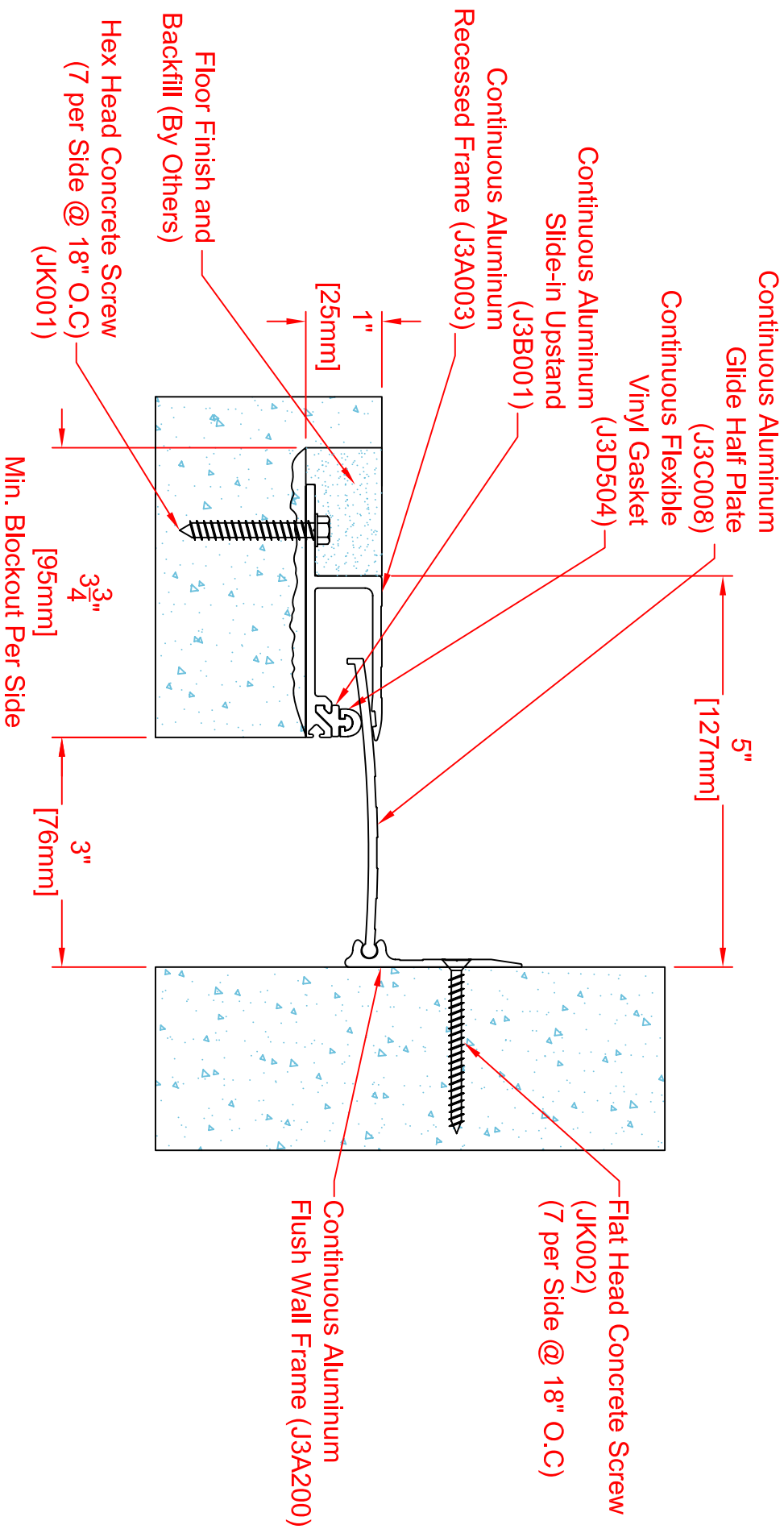


300-A02-050

Joint Width	Movement ±				Load	
	Horizontal		Vertical			
US mm	US mm	US mm	US mm	US Ton	kN	
2" 51	3/8"	9	1/4"	6	2.8	25

Note:
To Determine Blockout Depth,
Deduct Thickness of the Floor Finish
From Frame Height

Aluminum Finish: Mill



Note:
To Determine Blockout Depth,
Deduct Thickness of the Floor Finish
From Frame Height

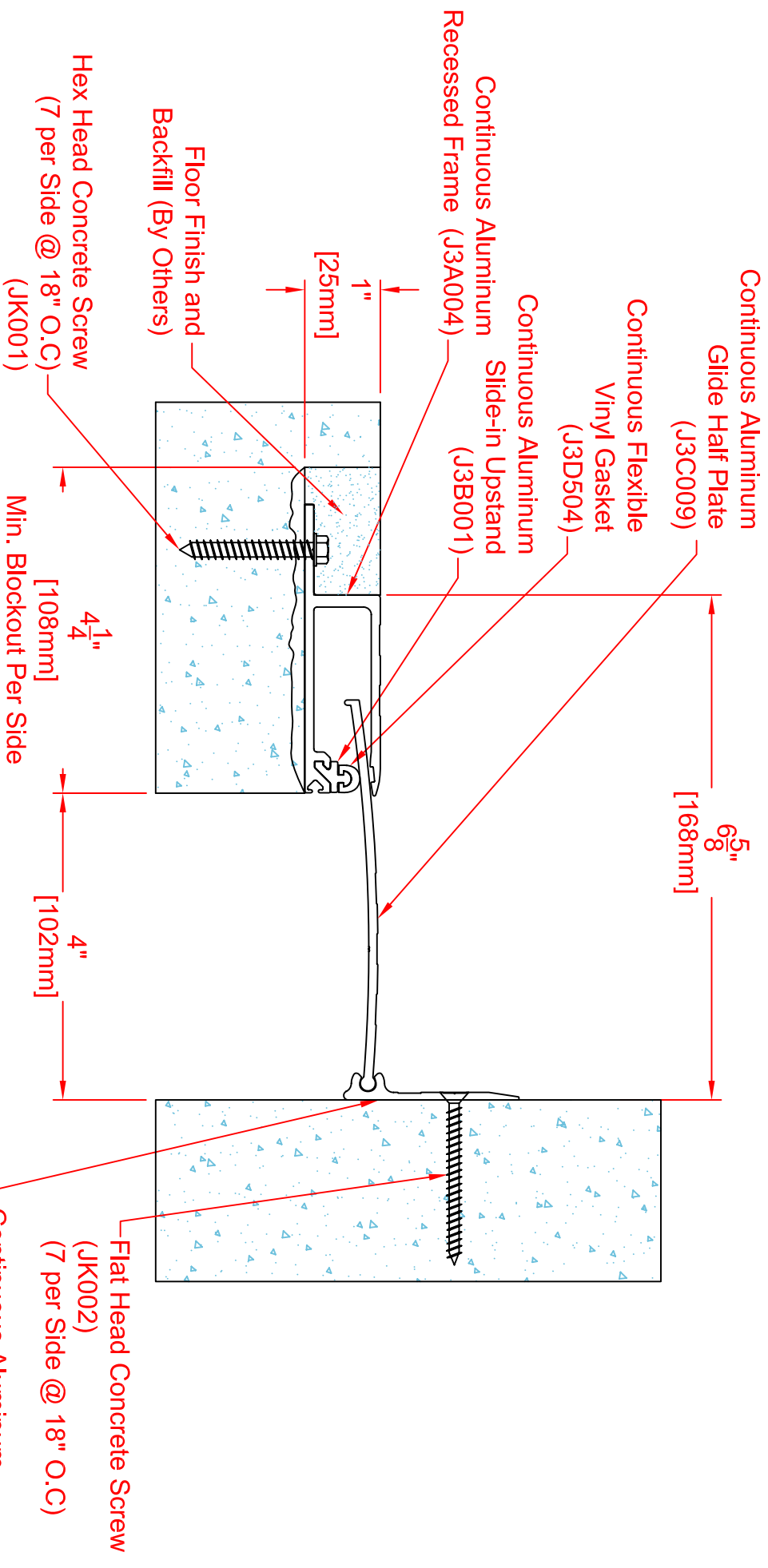
300-A02-075

Joint Width	Movement ±				Load	
	Horizontal		Vertical			
US mm	US	mm	US	mm	US Ton	kN
3"	76	9/16"	14	3/8"	10	1.7
						15

Aluminum Finish: Mill

APPLICATION-

RECESSED FLOOR/WALL CONDITION
NO BUMP GLIDE PLATE SEISMIC SYSTEM



Note:

To Determine Blockout Depth,
Deduct Thickness of the Floor Finish
From Frame Height

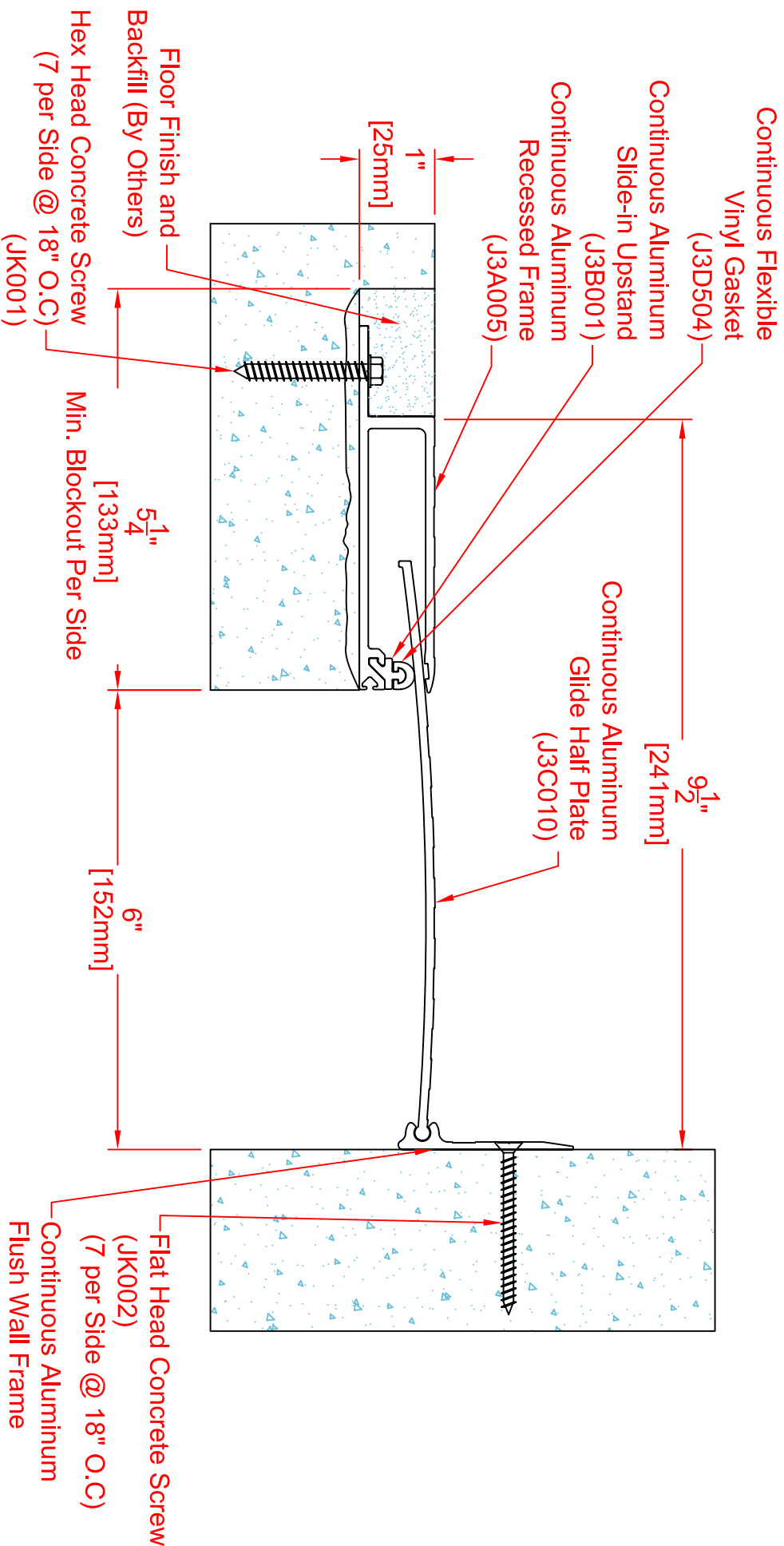
300-A02-100

Joint Width	Movement ±				Load	
	Horizontal	Vertical	US	mm	US Ton	KN
US	mm	mm	mm	mm		
4"	102	3/4"	20	1/2"	13	High Pedestrian

Aluminum Finish: Mill

APPLICATION-

RECESSED FLOOR/WALL CONDITION
NO BUMP GLIDE PLATE SEISMIC SYSTEM



300-A02-150

Joint Width	Movement ±				Load	
	Horizontal		Vertical		US Ton	KN
US mm	US	mm	US	mm		
6"	152	1-1/4"	31	3/4"	19	High Pedestrian

Aluminum Finish: Mill

APPLICATION-

RECESSED FLOOR/WALL CONDITION
NO BUMP GLIDE PLATE SEISMIC SYSTEM