

## Movement: 18%

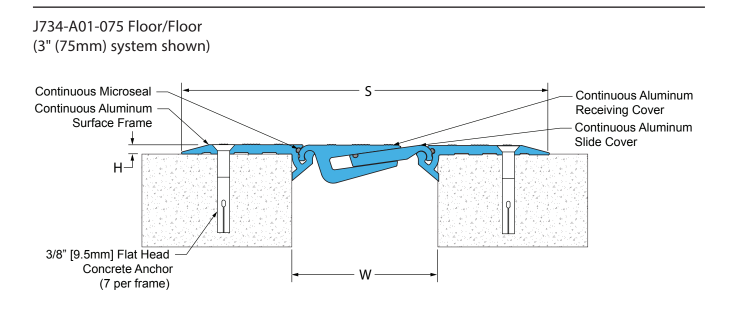


- Ideal for high frequency pedestrian traffic and frequent heavy rolling loads commonly encountered in airports, convention centers, subways and hospitals projects.
- Applies to joints of 2" 5" [50mm 125mm]
- Tapered frames are suitable for rolling loads.
- Surface mount option allows for use in new and retrofit projects.
- Serrated surface provides excellent slip resistance.

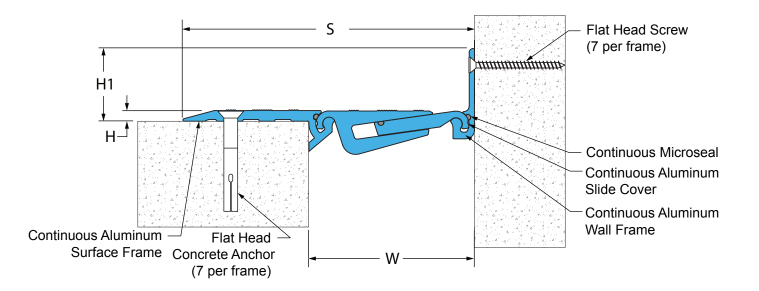
- Integral microseal eliminates noise while blocks debris and liquids from entering mechanism.
- Exceptional ± 18% thermal movement.

Application	System	W Joint Width		H Frame Height		H1 Frame Height		S Sightline		Movement +/-			
										Horizontal		Vertical	
		US	mm	US	mm	US	mm	US	mm	US	mm	US	mm
Floor to Floor	734-A01-050	2″	50	1/4″	6	*	*	8″	203	3/16″	5	3/16″	5
	734-A01-075	3″	75	1/4″	6	*	*	9″	229	1/2"	12	1/2″	12
	734-A01-100	4″	102	1/4″	6	*	*	10″	250	3/4″	20	3/4″	20
	734-A01-125	5″	125	1/4″	6	*	*	11″	279	1″	25	1″	25
Floor to Wall	734-A02-050	2″	50	1/4″	6	1 1/2″	35	5″	128	3/16″	5	3/16″	5
	734-A02-075	3″	75	1/4″	6	1 1/2″	35	6″	154	1/2"	12	1/2″	12
	734-A02-100	4″	102	1/4″	6	1 1/2″	35	7″	178	3/4″	20	3/4″	20
	734-A02-125	5″	105	1/4″	6	1 1/2″	35	8″	203	1″	25	1″	25

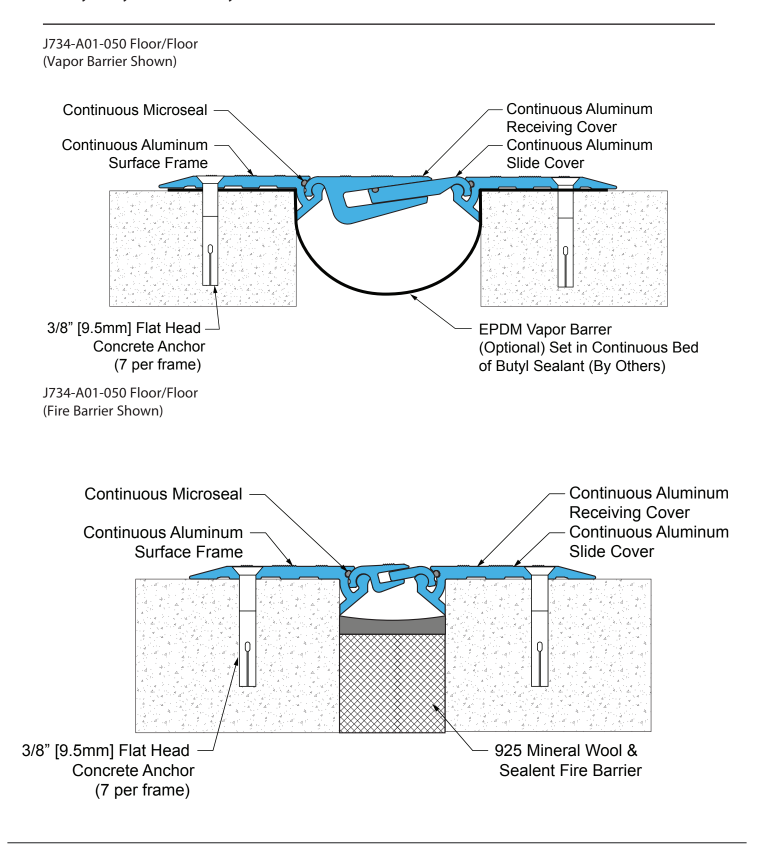




J734-A02-075 Floor/Wall (3" (75mm) system shown)



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