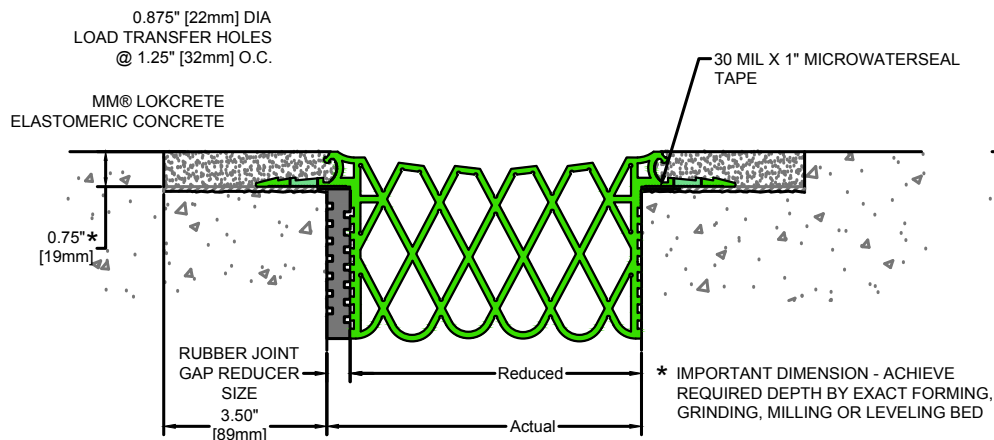
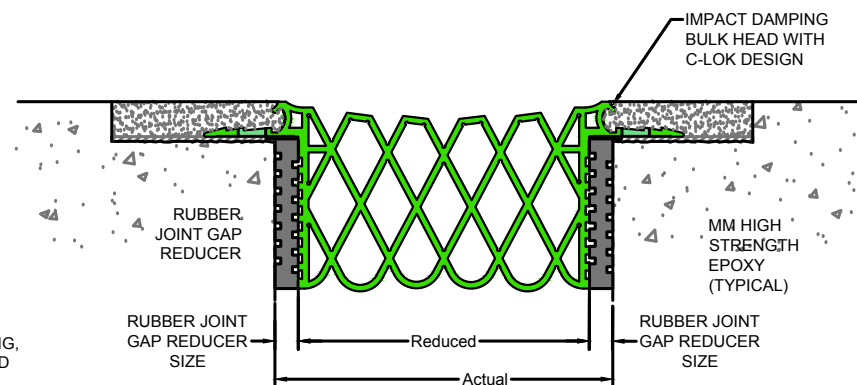


Total Gap Reduction	Total (JO.) Movement	Reduced Joint Opening			Actual Joint Opening			Joint Gap Reducers
		Minimum	Nominal	Maximum	Minimum	Nominal	Maximum	
0.75"	4.00 102	2.00 51	4.00 102	6.00 152	2.75 70	4.75 121	6.75 171	1@0.75"
1.00"	4.00 102	2.00 51	4.00 102	6.00 152	3.00 76	5.00 127	7.00 178	2@0.50"
1.25"	4.00 102	2.00 51	4.00 102	6.00 152	3.25 83	5.25 133	7.25 184	1@0.50"+1@0.75"
1.50"	4.00 102	2.00 51	4.00 102	6.00 152	3.50 89	5.50 140	7.50 191	2@0.75"

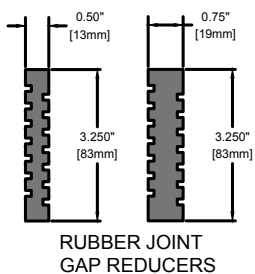
An additional 0.375" (10mm) of movement is available in a seismic event.



LMS with Single Joint Gap Reducer (Slab-to-Slab)



LMS with Double Joint Gap Reducer (Slab-to-Slab)



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LokCrete Membrane System

LMS-550HD w/Joint Gap Reducer

Drawn by: DMW	Scale: NTS	Drawing Number:
SHT. 1 OF 1	Issue Date: 11-20-2017	30102-01