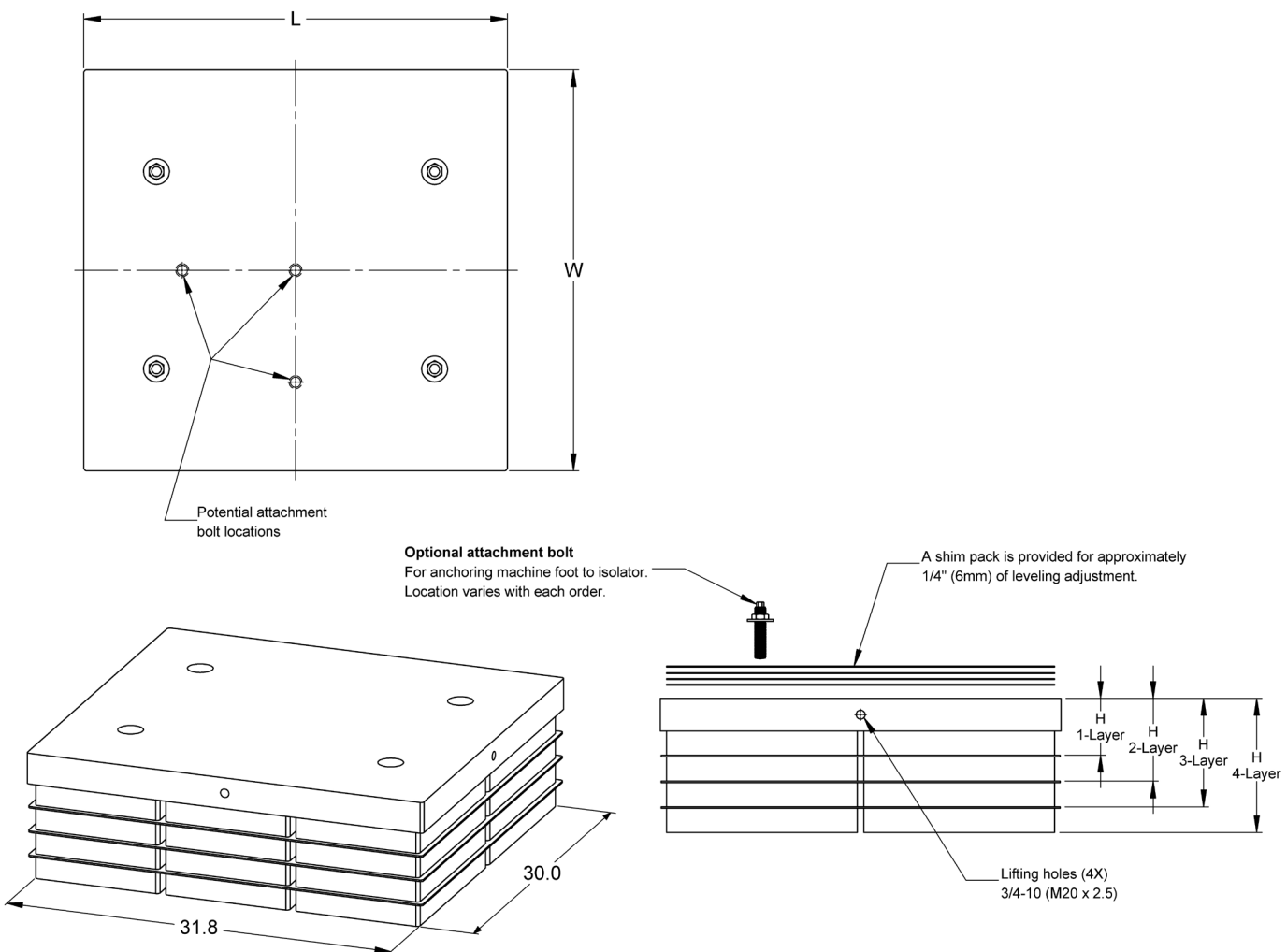
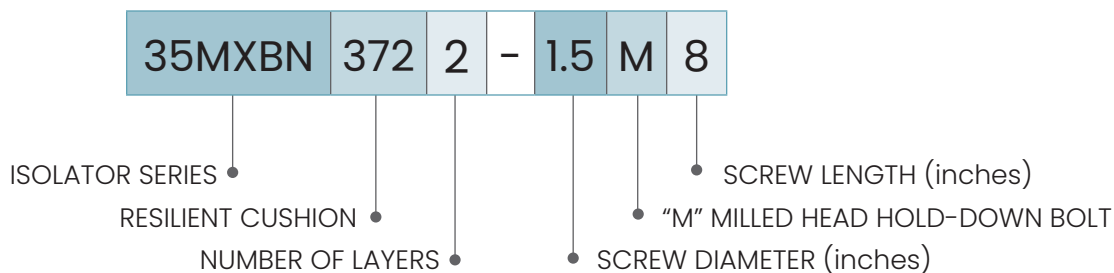


MODEL: 35MXBN & 36MXBN



Isolator		L	W	H		Foundation Tolerances		Weight (lbs)
Series	Model			Min. Installed Height ($\pm 1/8"$)		Flatness (inches \pm)	Slope (inches/foot)	
35MXBN	1 Layer	35MXBN2851	32.8	31.0	4.3	0.07	0.03	888
		35MXBN3721	32.8	31.0	4.0	0.05	0.02	888
36MXBN	2 Layer	36MXBN4321	32.8	31.0	3.7	0.04	0.02	873
		36MXBN4801	32.8	31.0	3.4	0.03	0.01	867
35MXBN	3 Layer	35MXBN2852	32.8	31.0	6.2	0.07	0.06	1043
		35MXBN3722	32.8	31.0	5.5	0.05	0.05	1042
36MXBN	4 Layer	36MXBN4322	32.8	31.0	5.0	0.04	0.04	1012
		36MXBN4802	32.8	31.0	4.3	0.03	0.02	1000
35MXBN	5 Layer	35MXBN2853	32.8	31.0	8.1	0.07	0.09	1197
		35MXBN3723	32.8	31.0	7.1	0.05	0.07	1196
36MXBN	6 Layer	36MXBN4323	32.8	31.0	6.4	0.04	0.06	1151
		36MXBN4803	32.8	31.0	5.3	0.03	0.03	1133
35MXBN	7 Layer	35MXBN2854	32.8	31.0	10.0	0.07	0.12	1351
		35MXBN3724	32.8	31.0	8.6	0.05	0.09	1350
36MXBN	8 Layer	36MXBN4324	32.8	31.0	7.7	0.04	0.07	1290
		36MXBN4804	32.8	31.0	6.3	0.03	0.05	1265



TYPICAL APPLICATIONS

- Presses, Mechanical
- Forging Presses
- Transfer Presses
- Hydraulic Presses
- Isolated Foundations
- Structures

NOTE: Isolator data subject to change without notice.

05/09/2019