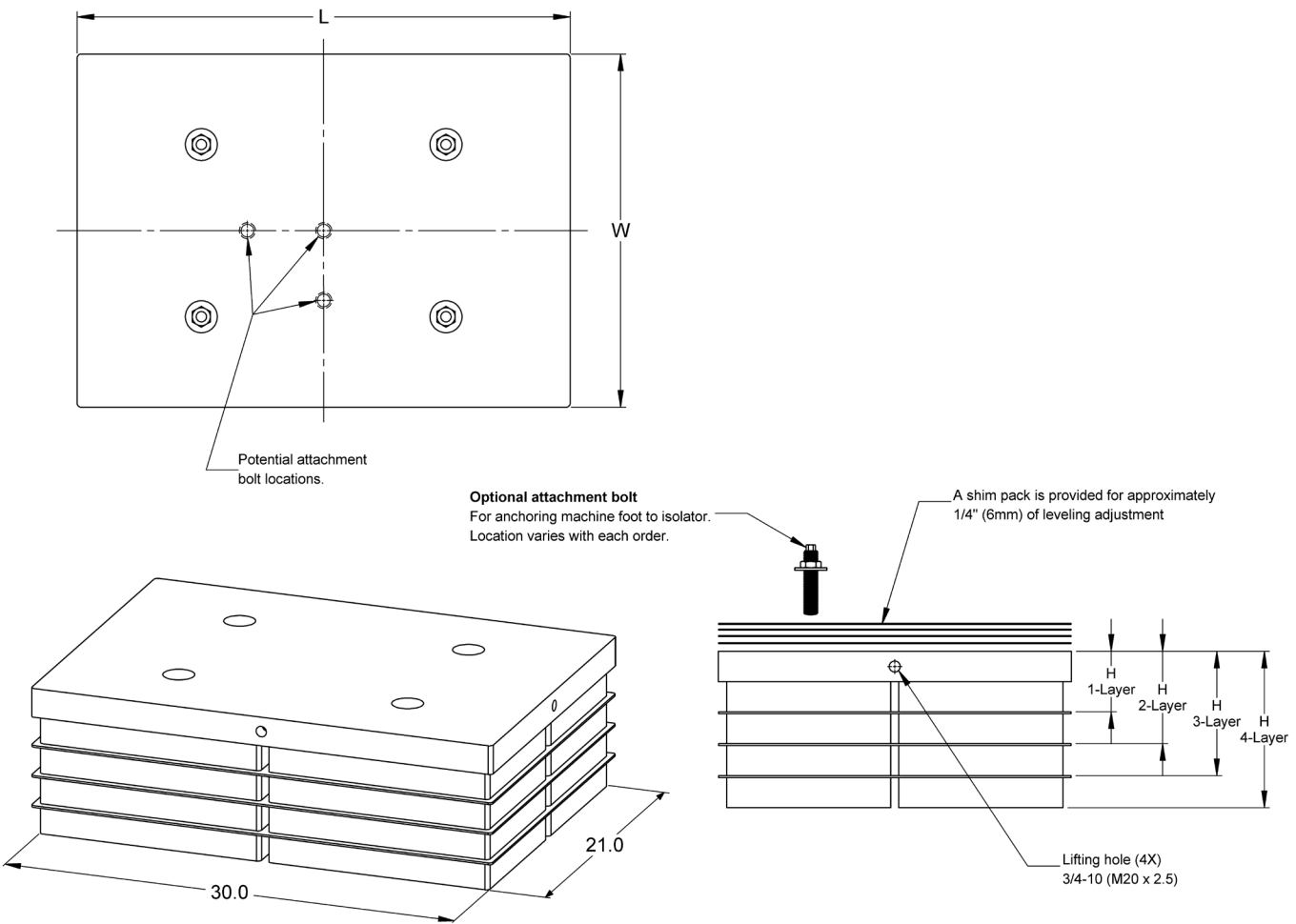


MODEL: 33MXBN & 34MXBN



Isolator		L	W	H	Foundation Tolerances		Weight (lbs)	
Series	Model			Min. Installed Height ($\pm 1/8"$)	Flatness (inches \pm)	Slope (inches/foot)		
33MXBN	1 Layer	33MXBN1601	30.8	22	3.7	0.07	0.03	465
		33MXBN1901	30.8	22	3.7	0.07	0.03	465
		33MXBN2481	30.8	22	3.3	0.05	0.02	455
	34MXBN	34MXBN2881	30.8	22	3.1	0.04	0.02	451
		34MXBN3201	30.8	22	2.7	0.03	0.01	441
33MXBN	2 Layer	33MXBN1602	30.8	22	5.6	0.07	0.06	570
		33MXBN1902	30.8	22	5.6	0.07	0.06	570
		33MXBN2482	30.8	22	4.9	0.05	0.05	549
	34MXBN	34MXBN2882	30.8	22	4.4	0.04	0.04	541
		34MXBN3202	30.8	22	3.7	0.03	0.02	521
33MXBN	3 Layer	33MXBN1603	30.8	22	7.5	0.07	0.09	674
		33MXBN1903	30.8	22	7.5	0.07	0.09	674
		33MXBN2483	30.8	22	6.4	0.05	0.07	643
	34MXBN	34MXBN2883	30.8	22	5.7	0.04	0.06	631
		34MXBN3203	30.8	22	4.7	0.03	0.04	601
33MXBN	4 Layer	33MXBN1604	30.8	22	9.4	0.07	0.12	777
		33MXBN1904	30.8	22	9.4	0.07	0.12	777
		33MXBN2484	30.8	22	8.0	0.05	0.09	737
	34MXBN	34MXBN2884	30.8	22	7.1	0.04	0.07	721
		34MXBN3204	30.8	22	5.7	0.03	0.05	680

33MXBN 143 2 - 1.25 M 8

ISOLATOR SERIES RESILIENT CUSHION NUMBER OF LAYERS "M" MILLED HEAD HOLD-DOWN BOLT SCREW LENGTH (inches) SCREW DIAMETER (inches)

TYPICAL APPLICATIONS

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

NOTE: Isolator data subject to change without notice.

05/09/2019