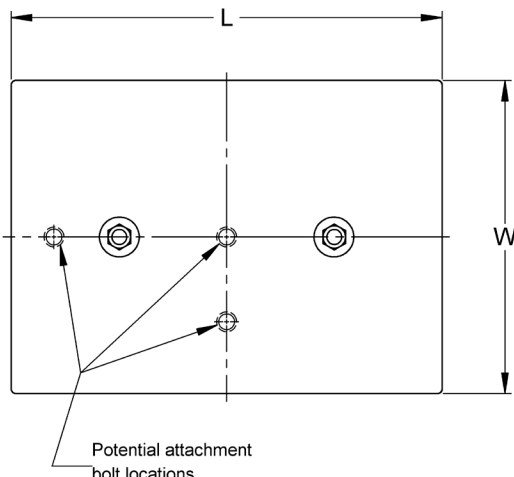


## MODEL: 24MXBN & 25MXBN



- Excellent isolation for effective control of vibration and shock.
- High-performance, multi-layer, modular elastomer construction.
- Shim leveling using metal shims supplied by Vibro/Dynamics.
- Large anchor bolts not required to keep machine from walking.
- Grout or sole plates are recommended, but usually not required due to wide foundation tilt and slope tolerance.

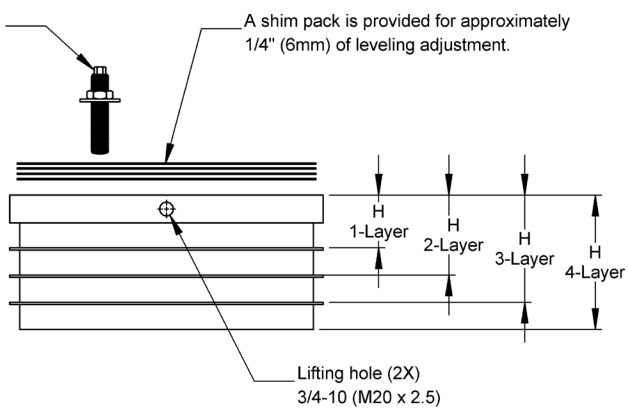
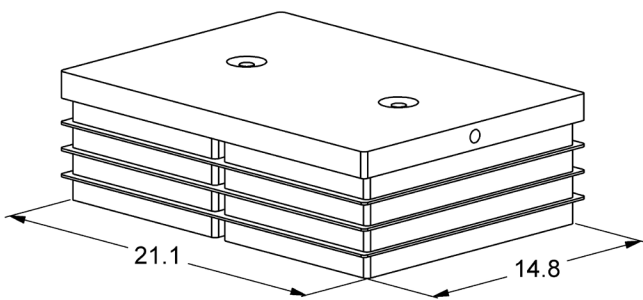
CUSTOM DESIGNS & SIZES ARE AVAILABLE



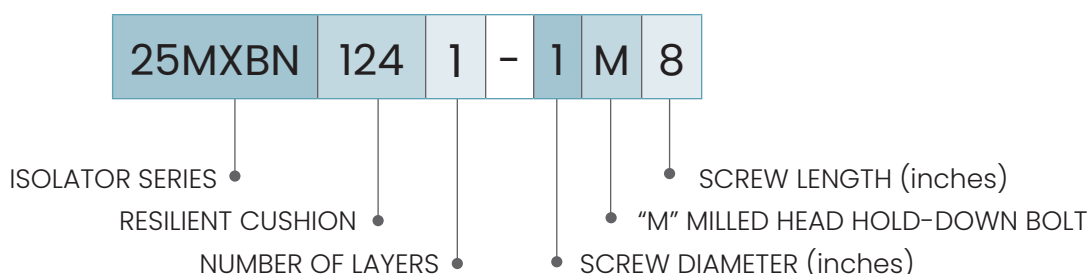
Potential attachment bolt locations

### Optional attachment bolt

For anchoring machine foot to Isolator.  
Location varies with each order.



Isolator		L	W	H		Foundation Tolerances		Weight (lbs)
Series	Model			Min. Installed Height ( $\pm 1/8"$ )		Flatness (inches $\pm$ )	Slope (inches/foot)	
24MXBN	1 Layer	24MXBN0801	21.7	15.8	3.2	0.07	0.04	194
		24MXBN0951	21.7	15.8	3.2	0.07	0.04	194
		24MXBN1241	21.7	15.8	2.8	0.05	0.03	189
	25MXBN	25MXBN1441	21.7	15.8	2.6	0.04	0.03	187
		25MXBN1601	21.7	15.8	2.3	0.03	0.02	182
24MXBN	2 Layer	24MXBN0802	21.7	15.8	5.1	0.07	0.09	246
		24MXBN0952	21.7	15.8	5.1	0.07	0.09	246
		24MXBN1242	21.7	15.8	4.4	0.05	0.07	236
	25MXBN	25MXBN1442	21.7	15.8	3.9	0.04	0.03	232
		25MXBN1602	21.7	15.8	3.2	0.03	0.03	222
24MXBN	3 Layer	24MXBN0803	21.7	15.8	7.0	0.07	0.13	298
		24MXBN0953	21.7	15.8	7.0	0.07	0.13	298
		24MXBN1243	21.7	15.8	5.9	0.05	0.1	282
	25MXBN	25MXBN1443	21.7	15.8	5.2	0.04	0.08	276
		25MXBN1603	21.7	15.8	4.2	0.03	0.05	261
24MXBN	4 Layer	24MXBN0804	21.7	15.8	8.9	0.07	0.18	338
		24MXBN0954	21.7	15.8	8.9	0.07	0.18	338
		24MXBN1244	21.7	15.8	7.5	0.05	0.14	318
		25MXBN1444	21.7	15.8	6.6	0.04	0.11	310
		25MXBN1604	21.7	15.8	5.2	0.03	0.07	290



#### TYPICAL APPLICATIONS

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

NOTE: Isolator data subject to change without notice.

05/09/2019