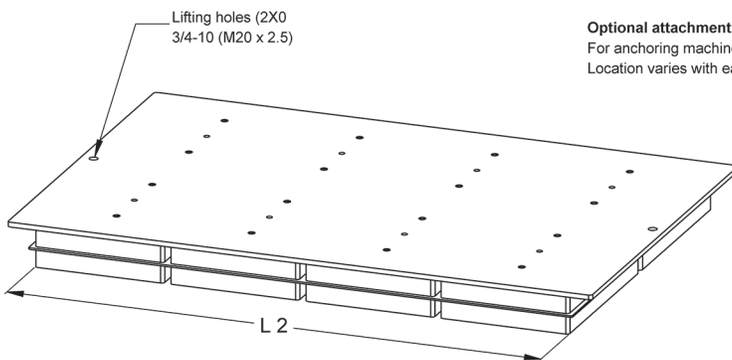
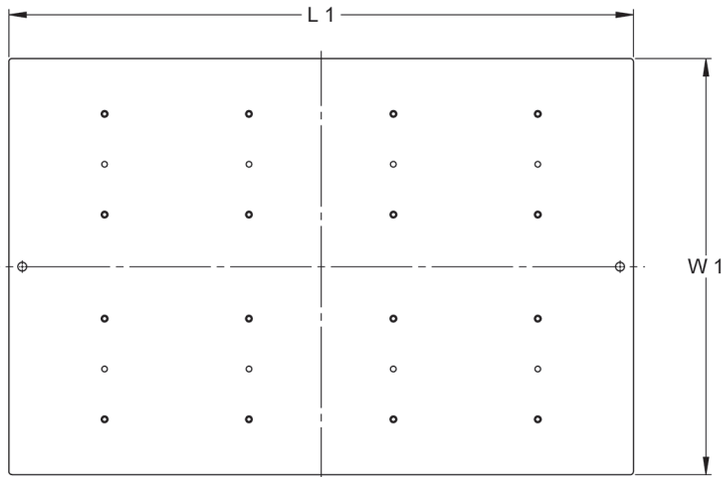


# MODEL: 44MXBL & 46MXBL



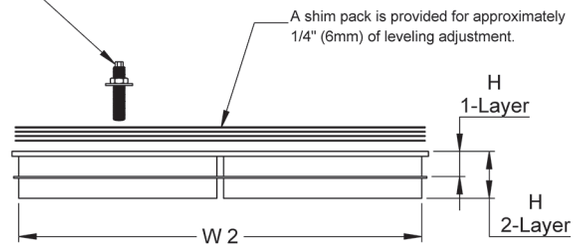
- Excellent isolation for effective control of vibration and shock.
- High-performance, multi-layer, modular elastomer construction.
- Shim leveling using metal shims supplied by Vibro/Dynamics.
- Large anchor bolts not required to keep machine from walking.
- Grout or sole plates are recommended, but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

CUSTOM DESIGNS & SIZES ARE AVAILABLE

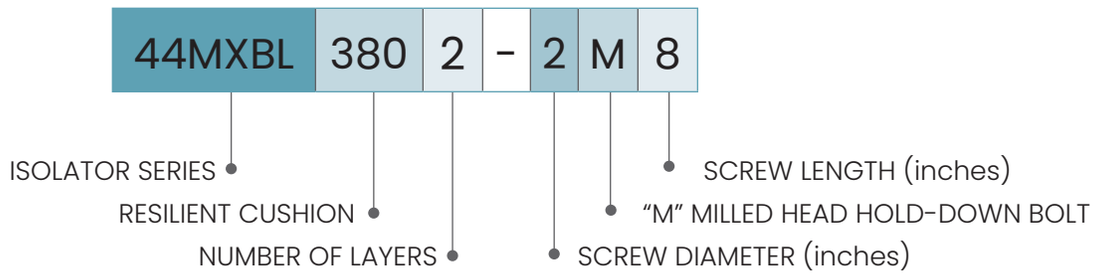


Lifting holes (2X0  
3/4-10 (M20 x 2.5)

Optional attachment bolt  
For anchoring machine to isolator.  
Location varies with each order



Isolator		L <sub>1</sub>	W <sub>1</sub>	L <sub>2</sub>	W <sub>2</sub>	H	Foundation Tolerances		Weight (lbs)	
Series	Model					Min. Installed Height (± 1/8")	Flatness (inches ±)	Slope (inches/foot)		
44MXBL	1 Layer	44MXBL3801	46.5	31.0	42.5	30.0	2.2	0.07	0.02	515
		44MXBL4961	46.5	31.0	42.5	30.0	1.8	0.05	0.02	490
46MXBL		46MXBL5761	46.5	31.0	42.5	30.0	1.6	0.04	0.01	475
44MXBL	2 Layer	44MXBL3802	46.5	31.0	42.5	30.0	4.1	0.07	0.04	735
		44MXBL4962	46.5	31.0	42.5	30.0	3.3	0.05	0.03	685
46MXBL		46MXBL5762	46.5	31.0	42.5	30.0	2.9	0.04	0.03	665



### TYPICAL APPLICATIONS

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

**NOTE: Isolator data subject to change without notice.**

**03/29/2019**