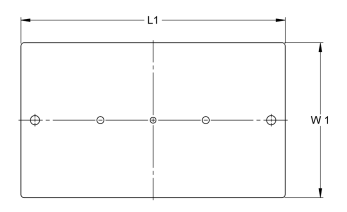
MODEL: 16MXBL

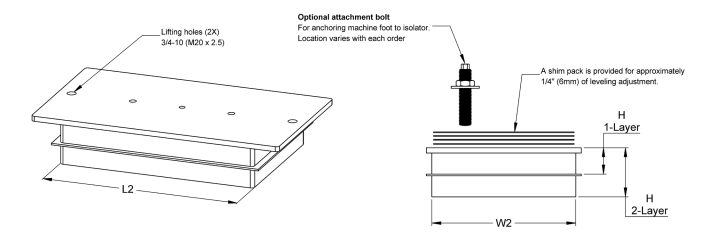




- Excellent isolation for effective control of vibration and shock.
- High-performance, multi-layer, modular elastomer construction.
- Shim leveling using metal shims supplied by Vibro/Dynamics.
- Large anchor bolts not required
- to keep machine from walking.
- Grout or sole plates are recommended,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

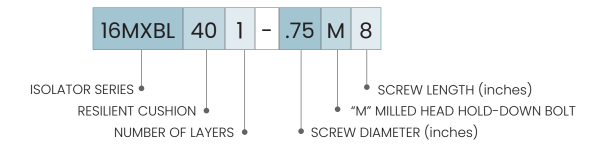
CUSTOM DESIGNS & SIZES ARE AVAILABLE







Isolator									14/		H ±1/8" (3mm)		Foundation Tolerances					
Cariaa		Madal	L		W ₁		L ₂		W ₂		Min. Installed		Flatness ±		Slope in/ft		Weight	
Series	S	Model	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	lbs.	Kg
		16MXBL401	18.8	478	11	279	14.8	376	10.3	262	2.1	53	0.07	1.8	0.04	1.0	67	30
10.00 / DI		16MXBL471	18.8	478	11	279	14.8	376	10.3	262	2.2	56	0.07	1.8	0.04	1.0	67	30
16MXBL	ayer	16MXBL621	18.8	478	11	279	14.8	376	10.3	262	1.8	46	0.05	1.3	0.03	0.8	64	29
		16MXBL721	18.8	478	11	279	14.8	376	10.3	262	1.6	41	0.04	1.0	0.03	0.8	62	28
	2	16MXBL472	18.8	478	11	279	14.8	376	10.3	262	4.1	104	0.07	1.8	0.08	2.0	95	43
16MXBL	1XBL Layer	16MXBL622	18.8	478	11	279	14.8	376	10.3	262	3.3	84	0.05	1.3	0.07	1.8	89	40
		16MXBL722	18.8	478	11	279	14.8	376	10.3	262	2.9	74	0.04	1.0	0.05	1.3	58	26



TYPICAL APPLICATION	S
 Presses, Mechanical Forging Presses Transfer Presses 	Hydraulic PressesIsolated FoundationsStructures

NOTE: Isolator data subject to change without notice.



09/21/2023

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