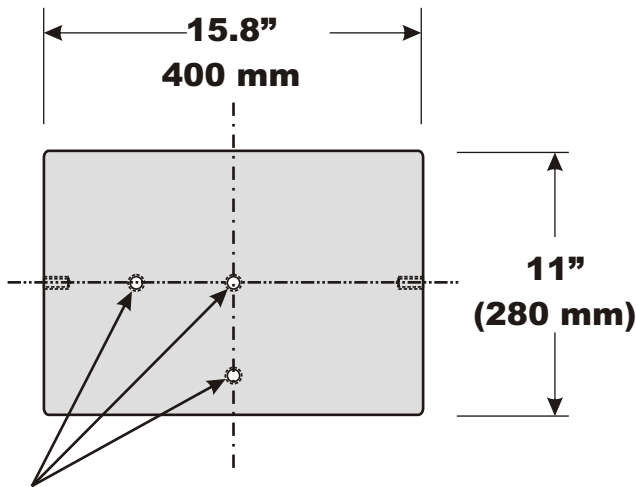


16MXBN ISOLATION ELEMENT SPECIFICATION SHEET

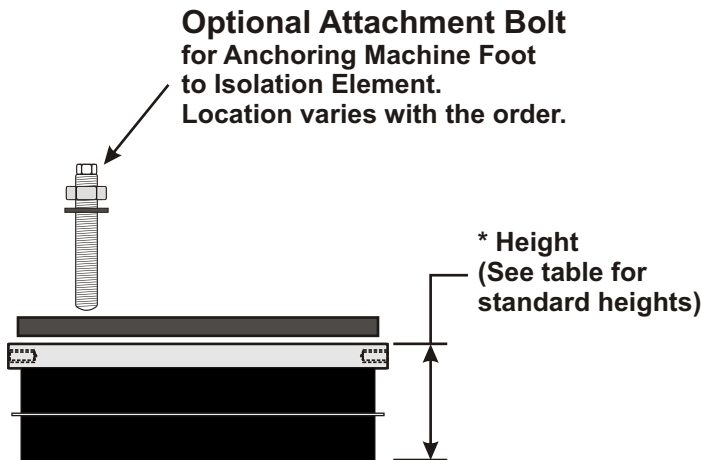


Potential Hold-Down Bolt Locations

Isolator and Foundation Data										
Model Number	Loaded Heights ($\pm 0.13''$ 3.3MM)				Targeted Installed Height		Foundation Flatness Tolerance \pm		Foundation Slope Tolerance	
	Minimum (without shims)		Maximum (with shims)							
	inch	mm	inch	mm	inch	mm	inches \pm	metric \pm	inches/foot	mm/meter
16MXBN401	2.8	71	3.5	90	3.1	80	0.07	1.7	0.04	3.7
16MXBN471	2.8	71	3.5	90	3.1	80	0.07	1.7	0.04	3.7
16MXBN472	4.6	117	5.3	136	4.9	126	0.07	1.7	0.08	7.4
16MXBN621	2.4	62	3.2	81	2.8	72	0.05	1.3	0.03	2.8
16MXBN622	4.0	101	4.7	120	4.3	111	0.05	1.3	0.07	5.7
16MXBN721	2.2	56	3.0	75	2.6	66	0.04	1.0	0.03	2.3
16MXBN722	3.5	90	4.3	109	3.9	100	0.04	1.0	0.05	4.5
16MXBN801	1.9	49	2.7	68	2.3	58	0.03	0.6	0.02	1.4
16MXBN802	2.9	75	3.7	94	3.3	84	0.03	0.6	0.03	2.9

Note: Isolator data subject to change without notice.

Note: Custom sizes and configurations are available. Isolator data subject to change without notice.



Optional Attachment Bolt for Anchoring Machine Foot to Isolation Element. Location varies with the order.

* Height (See table for standard heights)

A Shim Pack is provided for approximately 3/4" of leveling adjustment.

It consists of:

- 6) 0.063" Steel Shims, and
- 10) 0.04" Anti-Slip Material

