



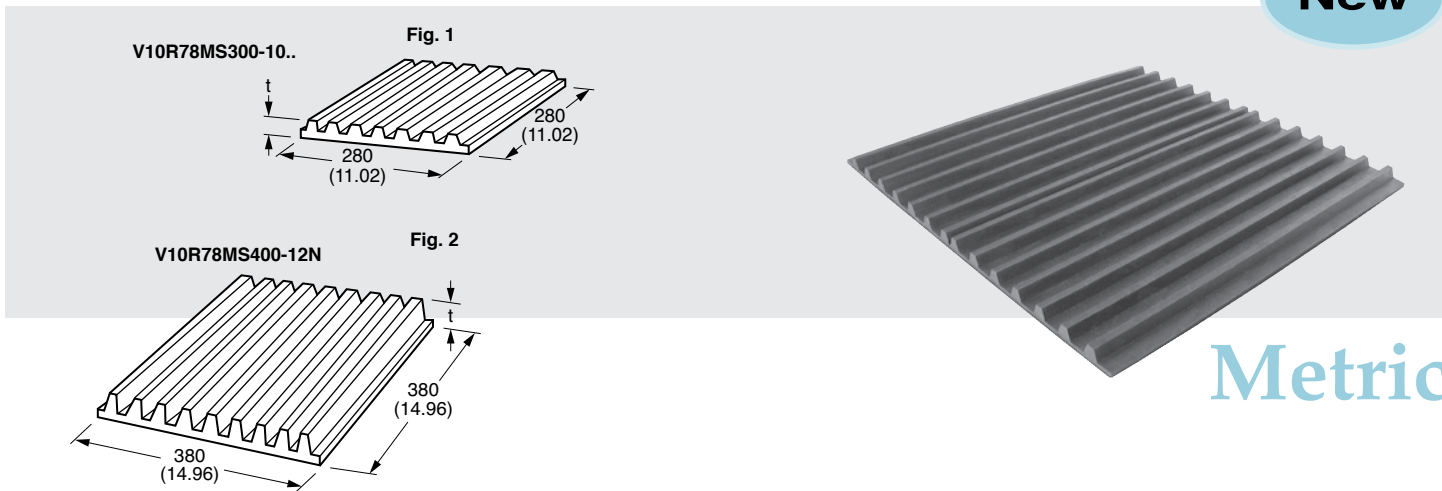
Pads – Single Ribbed

www.vibrationmounts.com Phone: 516.328.3662 Fax: 516.328.3365

• **MATERIAL:** Natural Black Rubber (Ozone-Resistant Rubber)

• **VERSATILE**
• **SMALL FOOTPRINT**

New



Metric

Dimensions in () are in.

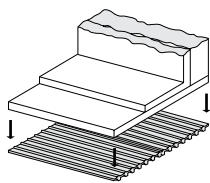
Catalog Number**	Figure Number	t Thickness mm (in.)	Compression Load N/cm ² (lb./in. ²)	Admissible Temporary Overload %
V10R78MS300-10N	1	10 (.39)	26 (38)	30
*V10R78MS300-10CR				
V10R78MS400-12N	2	12 (.47)	30 (44)	

*The material for this item is Neoprene.

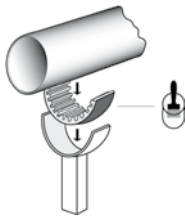
**To be discontinued when present stock is depleted.

ASSEMBLY EXAMPLES

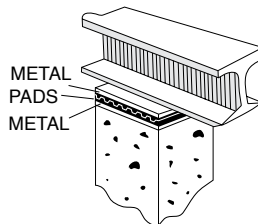
DIRECT MOUNTING:
Free installation of the machine on the pad simply by resting it there.



GLUED MOUNTING:
Attachment using glue.

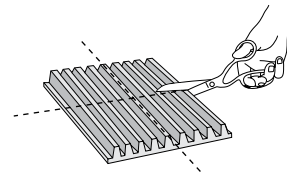


METAL BASEPLATE MOUNTING



SPLIT MOUNTING:

One single pad can be used by splitting it, to insulate the different legs of a machine.



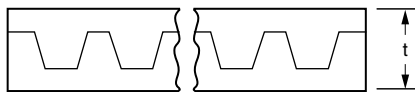
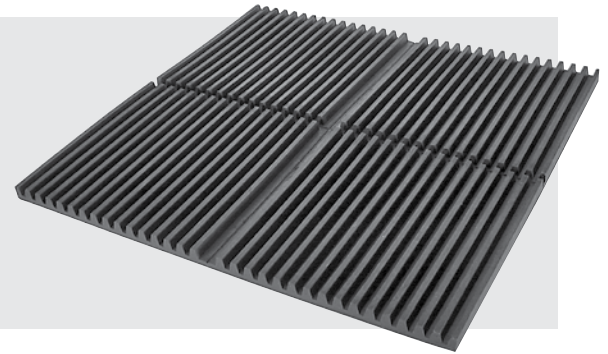


Pads – Paired Ribbed

www.vibrationmounts.com Phone: 516.328.3662 Fax: 516.328.3365

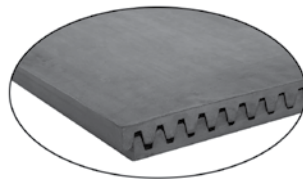
• **MATERIAL:** Natural Black Rubber (Ozone-Resistant Rubber)

• **VERSATILE**
• **SMALL FOOTPRINT**



Metric

The serrated sides of the pads enable the pads to fit together so that they generate greater continuity to help insulate vibrations better. PADS (matched antivibratory pads), compress simultaneously, whether or not they are of the same hardness.



Catalog Number*	H Height mm (in.)	W Width mm (in.)	t Thickness mm (in.)	Compression Load N/cm ² (lb./in. ²)	Admissible Temporary Overload %	Made up of
V10R78MD400-16	380 (14.96)	380 (14.96)	16 (.63)	35 (51)	30	(2x) V10R78MS400-12N

*To be discontinued when present stock is depleted.