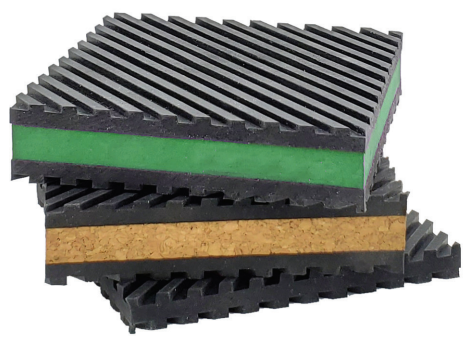
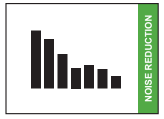


FOR INDUSTRY PROFESSIONALS



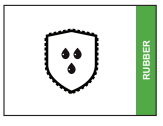
ANTI VIBRATION PADS



Reduces vibration and noise to protect and prolong the life of an appliance. Also protects the surface underneath.



Designed to withstand 50 lbs psi in a small 4" x 4" pad. Suitable for most heavy appliances.



Elastomeric oil-resistant and slip-resistant so it stays in place. They also have an alternate rib height interlocking feature for stacking multiple pads together.

	TRADEPRO	SIZE	MATERIAL	COLOR	CARTON QTY	UOM
	TP-AVPRUBBER-2	2" x 2" x 3/8"	RUBBER	BLACK	48 pcs	EA
NO	TP-AVPCORK-2	2" x 2" x 7/8"	CORK	BLACK, BROWN	48 pcs	EA
VIBRATION PADS	TP-AVPEVA-2	2" x 2" x 7/8"	E.V.A.	BLACK, GREEN	48 pcs	EA
	TP-AVPCORK-3	3" x 3" x 7/8"	CORK	BLACK, BROWN	36 pcs	EA
I X	TP-AVPEVA-3	3" x 3" x 7/8"	E.V.A.	BLACK, GREEN	36 pcs	EA
ANTI	TP-AVPCORK-4	4" x 4" x 7/8"	CORK	BLACK, BROWN	24 pcs	EA
	TP-AVPEVA-4	4" x 4" x 7/8"	E.V.A.	BLACK, GREEN	24 pcs	EA



FOR INDUSTRY PROFESSIONALS

Why Sell TradePro Anti Vibration Pads

Trade Pro Anti-Vibration Pads are ideal for air conditioners, compressors, cooling towers, presses, machines, or anywhere vibration and noise control is needed.

Trade Pro Anti Vibration Pads are made of different materials such a cork and elastomer that protects your equipment from constant vibration as well as being oil resistant.

ANTI VIBRATION PADS										
4" x 4" x 7/8"	4" x 4" x 7/8"	3" x 3" x 7/8"	3" x 3" x 7/8"	2" x 2" x 7/8"	2" x 2" x 7/8"	2" x 2" x 3/8"	SIZE			
E.V.A.	CORK	E.V.A.	CORK	E.V.A.	CORK	RUBBER	MATERIAL			
TP-AVPEVA-4	TP-AVPCORK-4	TP-AVPEVA-3	TP-AVPCORK-3	TP-AVPEVA-2	TP-AVPCORK-2	TP-AVPRUBBER-2	TRADEPRO			
200454	200452	200529	200527	200532	200482	200481	CAMBRIDGE			
6734	6134	6733	6133	6732	6132	6432	BRAMEC			
MP-4E	MP-4C	MP-3E	MP-3C	MP-2E	MP-2C	MP-2	DIVERSITECH			
52118	52110	NA	52109	52119	52108	52101	MARS			

and Mars® are trademarks of their respective owners.

Cambridge™, Bramec®, Diversitech®,

Reasonable effort has been made to assure the accuracy of cross-reference information. However, final evaluation for suitable replacement is left to the installer.