# I I ECHINICA DAIA SHI I I DIVERSITECH

### **Specifications**

Product	Rubber/Cork Anti-Vibration Pad			
Application	Refrigeration and Air Conditioning, or other high vibration equipment or machinery.			
Purpose	These Anti-Vibration Pads are designed to reduce vibration and noise associated with HVAC equipment and other similar machinery.			
Composition	Cork inner padding between corrugated elastomeric, oil resistant rubber padding.			
Advantages	The rubber outer padding adds stability and resists oil, as well as being stackable. Additionally, the 90 degree rib rotation of top and bottom rubber layers offers maximum vibration damping regardless of equipment orientation. The high quality rubber and cork construc- tion makes for an affordable and long lasting anti- vibration pad.			
Load Rating	50 lbs. per square inch			
	Barris Martina			

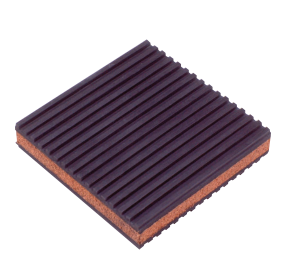
## **Package Metrics**

Producer of Goods DiversiTech

Domestic/Foreign Commodity Foreign

#### **SKU Specific Package Metrics**

Catalog No.	Description	Size	UPC	Standard Pack
MP-2C	Rubber and Cork Anti- Vibration Pad	2″x 2″ x 7/8″	0686109670018	48
MP-3C		3″x 3″ x 7/8″	0686109670032	36
MP-4C		4″x 4″ x 7/8″	0686109670056	24
MP-6C		6″x 6″ x 7/8″	0686109670070	24
MP-8C		8″x 8″ x 7/8″	0686109670094	12
MP-12C		12″x 12″ x 7/8″	0686109670118	12
MP-18C		18″x 18″ x 7/8″	0686109670131	6



# Rubber/Cork Anti-Vibration Pad

www.diversitech.com 1.800.995.2222