

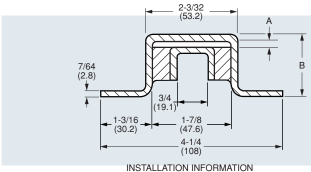
## Channel Mounts – To 52 lbs./in.

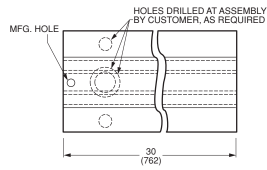
vibrationmounts.com Phone: 516.328.3662 Fax: 516.328.3365

See Section 6

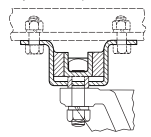
• MATERIAL: Isolator - Natural Rubber Channels - Steel

• FOR LOADS UP TO 52 lb. / in. (0.93 kgf / mm) OF LENGTH • SUPPLIED IN 30 INCH (762 mm) LENGTHS





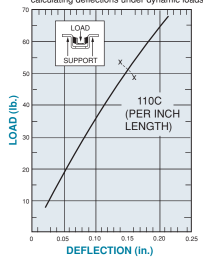
Style 110 for Suspended Loads



Spacers and Mounting Hardware NOT Provided NOTE: Dimensions in ( ) are mm.

## LOAD DEFLECTION GRAPH

Deflections below the line x-x are considered safe practice for static loads; data above that line are useful for calculating deflections under dynamic loads.



Catalog Number	Load Limit lb./in.	Forcing Frequency in Cycles per Minute					Dimensions		
		1200	1500	1800	2100	2400	in. (mm)		
	(kgf/mm)	Min. Load for 81% Isolation lb./in. (kgf/mm)					Α	В	
V10Z 5-110C	52	52	35	26.5	20	16	3/8	1-39/64	•
	(0.93)	(0.93)	(0.63)	(0.47)	(0.36)	(0.29)	(9.5)	(40.9)	

NOTE: 81% vibration absorption (usually satisfactory) will be obtained when the mount indicated is operating at the minimum load shown for each forced frequency. Better than 81% absorption will be obtained either with a greater load (within the limits shown) for a given forced frequency, or with a higher forced frequency for a given load.