



Neoprene mounts are designed for both high static deflections and simplified installation. It is used to prevent noise and high frequency vibration from being transmitted to the support structure and local environment.

“MASON” Type ND

Double Deflection Neoprene Mounts



Type ND with rubber is loaded in both shear and compression to provide rubber in shear performance as well as overload protection. They are one piece molded assemblies with skid resistant rubber ridged base plates and circular rubber ridged tops. The complete neoprene covering of the metal parts provides corrosion protection in either humid indoor or outdoor service.

Features

- Bottom friction surface makes bolting unnecessary in most Installations
- Minimum static deflection of 0.35 inch
- It is not necessary to bolt the mounting to the floor on most installations
- Neoprene covering prevents corrosion of steel parts

Applications

- Suitable for blowers, condensers, compressors and AHU etc.