

Captive Rubber Mount

Type CRM 305 & CRM 505

WILREP LTD. 08 13 48 13 14 SPECIAL CONSTRUCTION manufactured sound & vibration control components



**LOW PROFILE ACOUSTIC
STAND-OFF MOUNTING
FOR MECHANICAL
EQUIPMENT.**

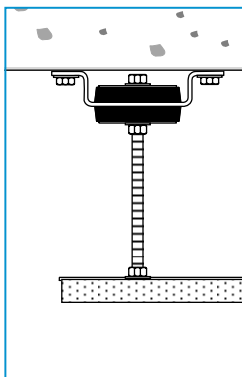
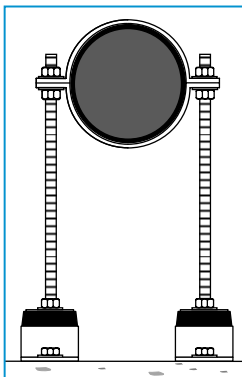
Many types of mechanical equipment cannot tolerate a high profile mount. CRM Mounts answer the need for a low profile, fail safe design. The all-directional captive rubber elements prevent metal to metal contact under normal use.

CRM mounts configure high quality natural rubber between pressure plates on a robust steel stand-off base. This permits a wide variety of installation methods in compression, tension or shear.

Mechanical equipment mount type CRM is a low profile, acoustic standoff for all types of mechanical equipment requiring isolation from the structure for sound and vibration reasons.

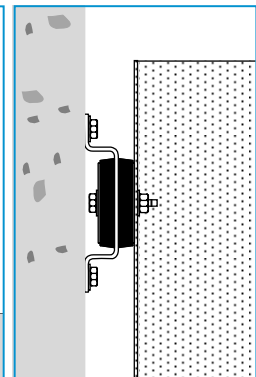
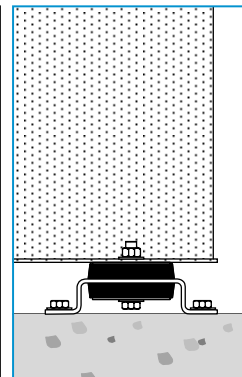
Available in 30 and 50 Durometer:

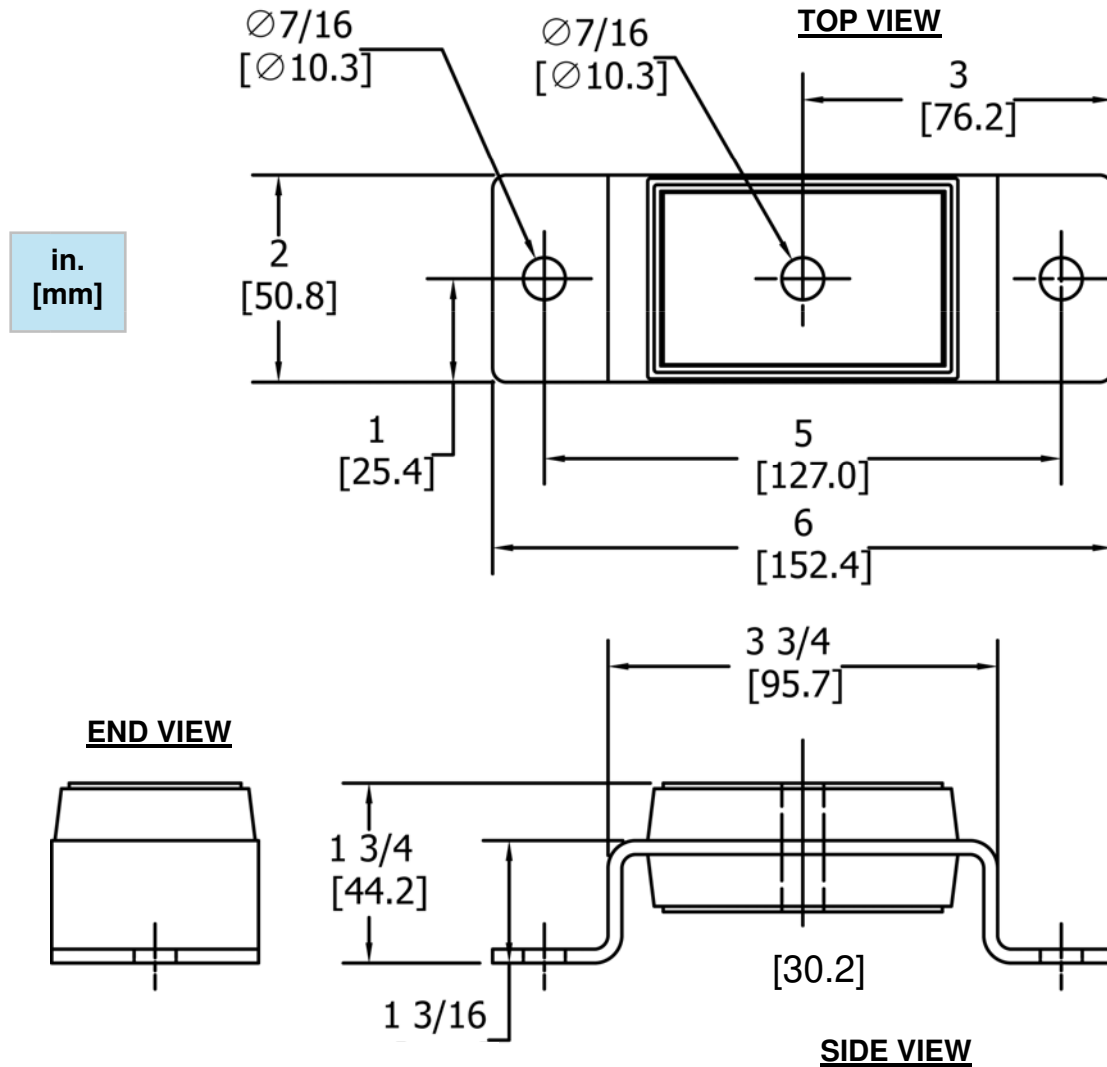
**CRM-305 compression/tensile 200 lbs, shear 120 lbs.
CRM-505 compression/tensile 400 lbs, shear 210 lbs.**



APPLICATIONS:

- Garage doors
- Transformers
- HVAC equipment
- Fans
- Piping
- Pumps
- Garbage chutes





CRM Mounts allow the use of any bolt type fasteners or threaded rod up to 3/8" dia. (10mm) in any length to suit application. The use of nylon insert self locking type nut is recommended.

CRM Mounts have a wide foot print for extremely stable mounting.

Finish - Zinc Dichromate for corrosion control.

Note: Installer must engage threaded fasteners until surface plates meet internal stand-off bushing to put the mount into proper precompression.

Manufactured in Canada.