

EXCLUSIVE PATENT

VIBRASTOP

CUSHIONED MOUNTING SYSTEM

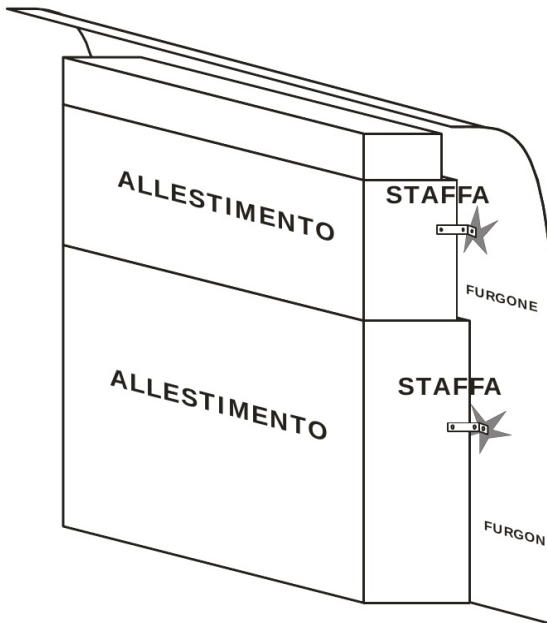


Silent blocks built into the brackets help protect the van body and mounting points from stress and vibration.

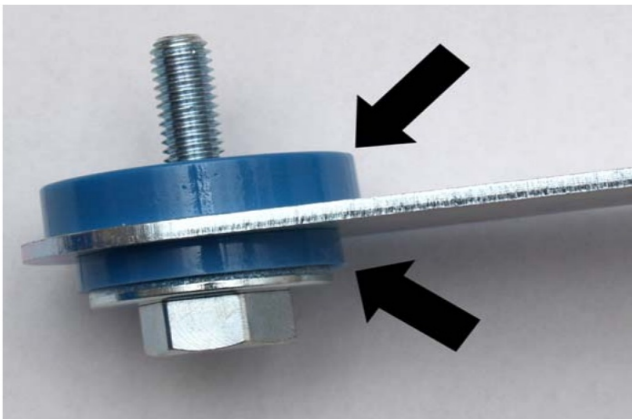
This helps prevent breakage at the fixing points and supports a more durable, reliable van storage installation.

Why it matters: Commercial vans are exposed to movement, torsion, impacts and vibration every day. Vibrastop helps reduce the stress transferred into the mounting points.

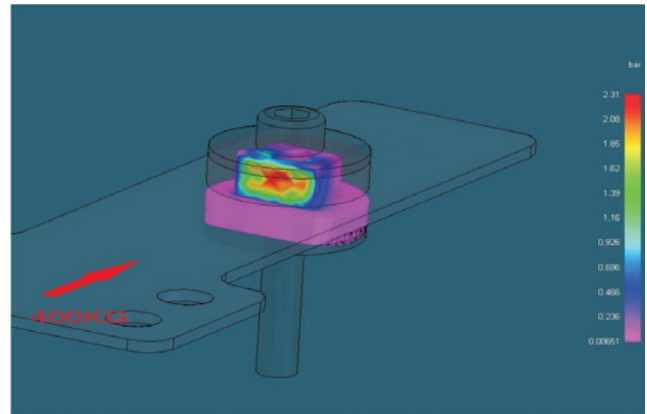
HOW VIBRASTOP PROTECTS THE INSTALLATION



Traditional rigid mounts can lead over time to damage or breakage of the vehicle body or the brackets.



Detail of the two elastomer elements.



The diagram shows mechanical energy being dissipated by the elastic elements.

With two elastomer elements built into the bracket, the metal parts do not make direct contact with one another.

Mechanical energy is absorbed by the elastic elements instead of damaging the van body or the equipment, helping the installation perform reliably for years.

The bracket geometry is designed to maintain holding strength even in the exceptional event that the elastic elements break.

EXCLUSIVE PATENT