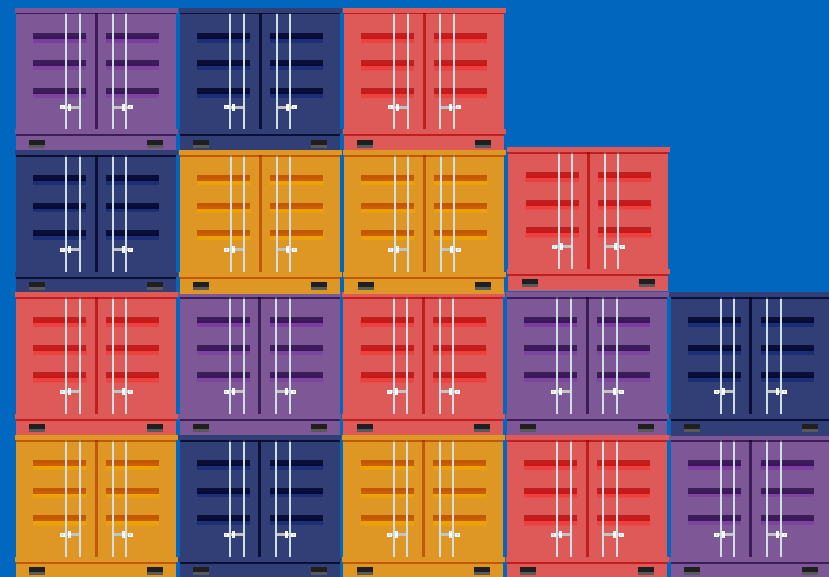


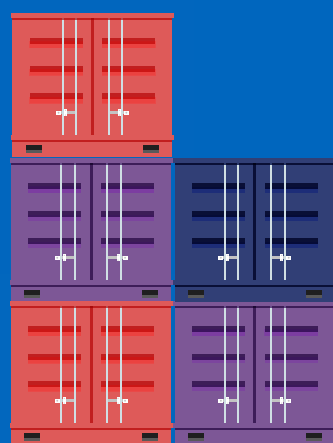
Protect Your Valuable Cargo
with Shipping Mounts

Predictable protection should be geared to specific transit needs. Whether being transported via ships, planes, trains or trucks...all cargo is fragile.

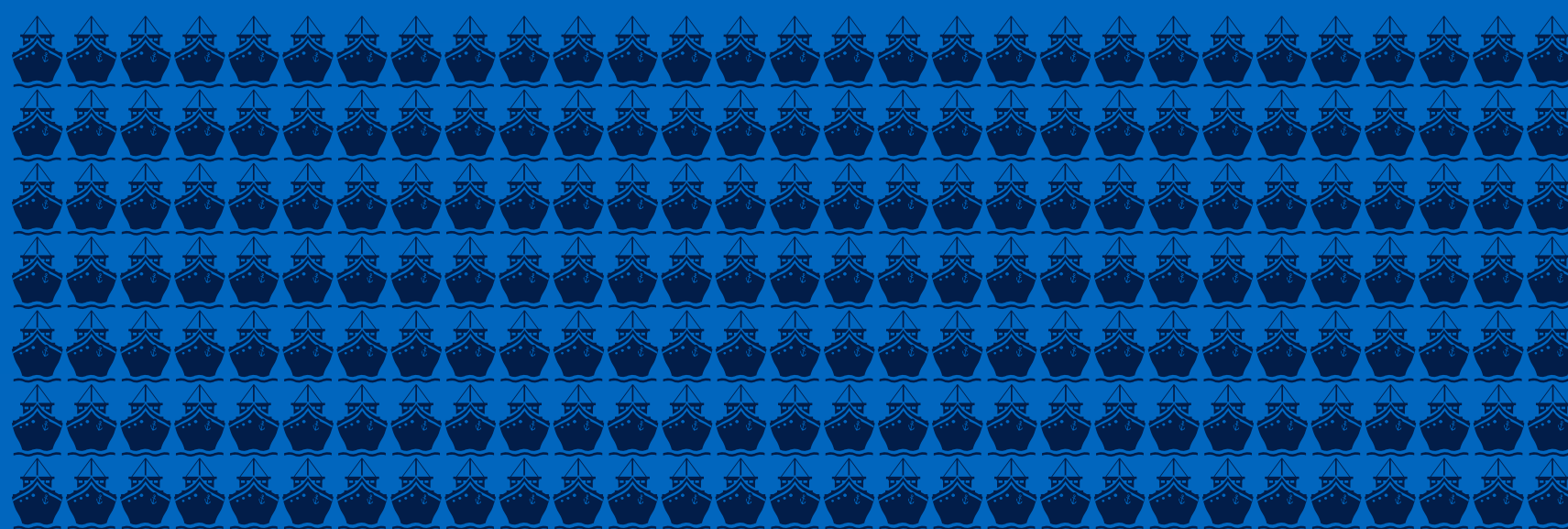
More than 17 million shipping containers are in use



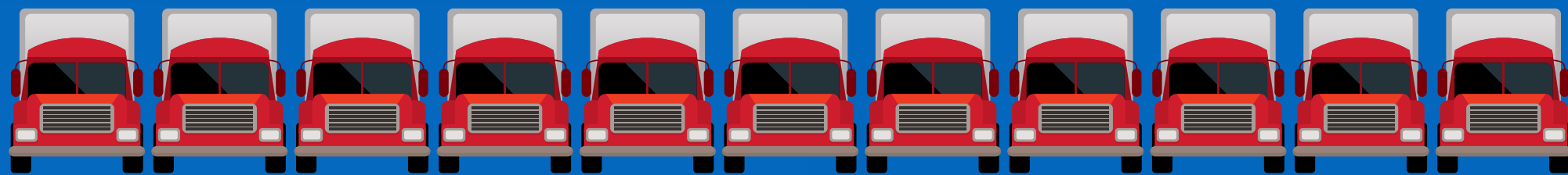
5-6 million are in transit at any given time



About 200 million trips take place in a year



More than 11 million trucks are on the road every day, traveling 300 million miles each year



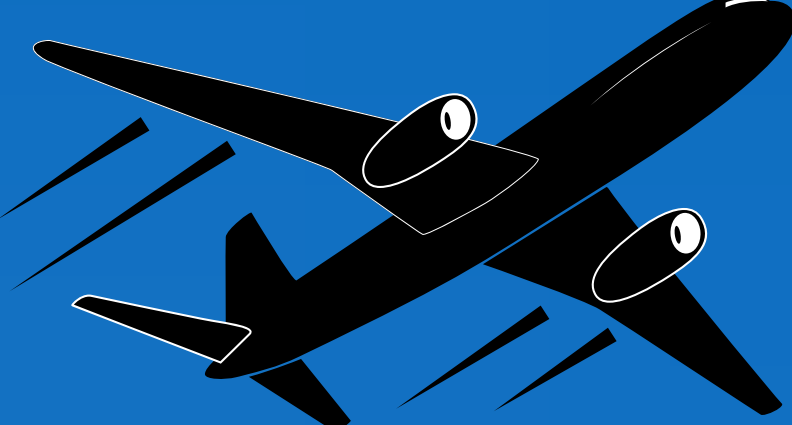
= 1 million containers

= 1 million trips

= 1 million trucks

Parker LORD’s container mounts deliver predictable protection. Our bonded elastomeric mounts are simple, versatile, re-useable and easy to install.

When a product is in transit, it becomes vulnerable to damage from numerous hazards. Although the hazards vary, the damage inflicted is directly traceable to shock and vibration.



Shock is a non-repetitive event such as aircraft landings, railcar switching, accidental drop or tilt, road bumps and rough handling.

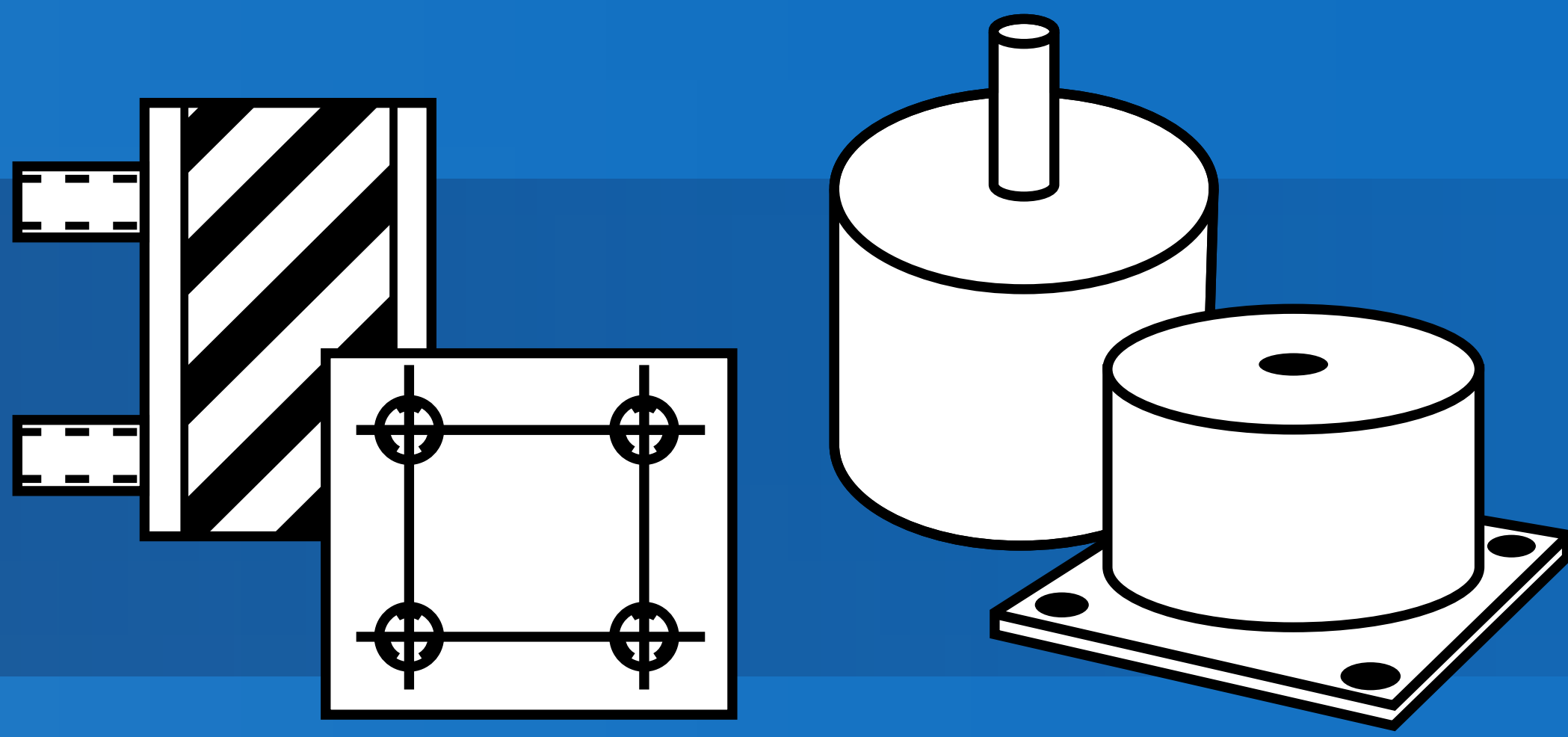


Vibration is a repetitive disturbance caused by the environment outside the container (i.e., the mechanical systems of ships, planes, trains and automobiles).

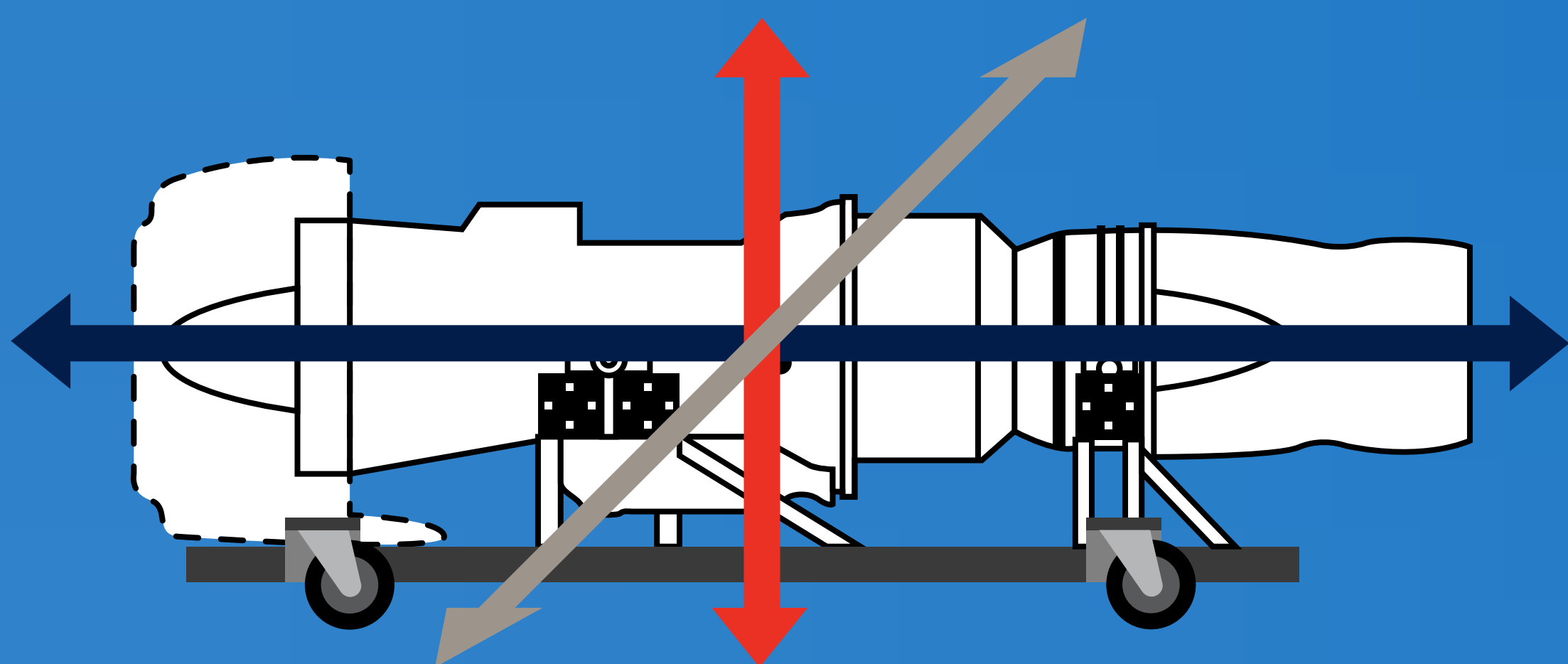
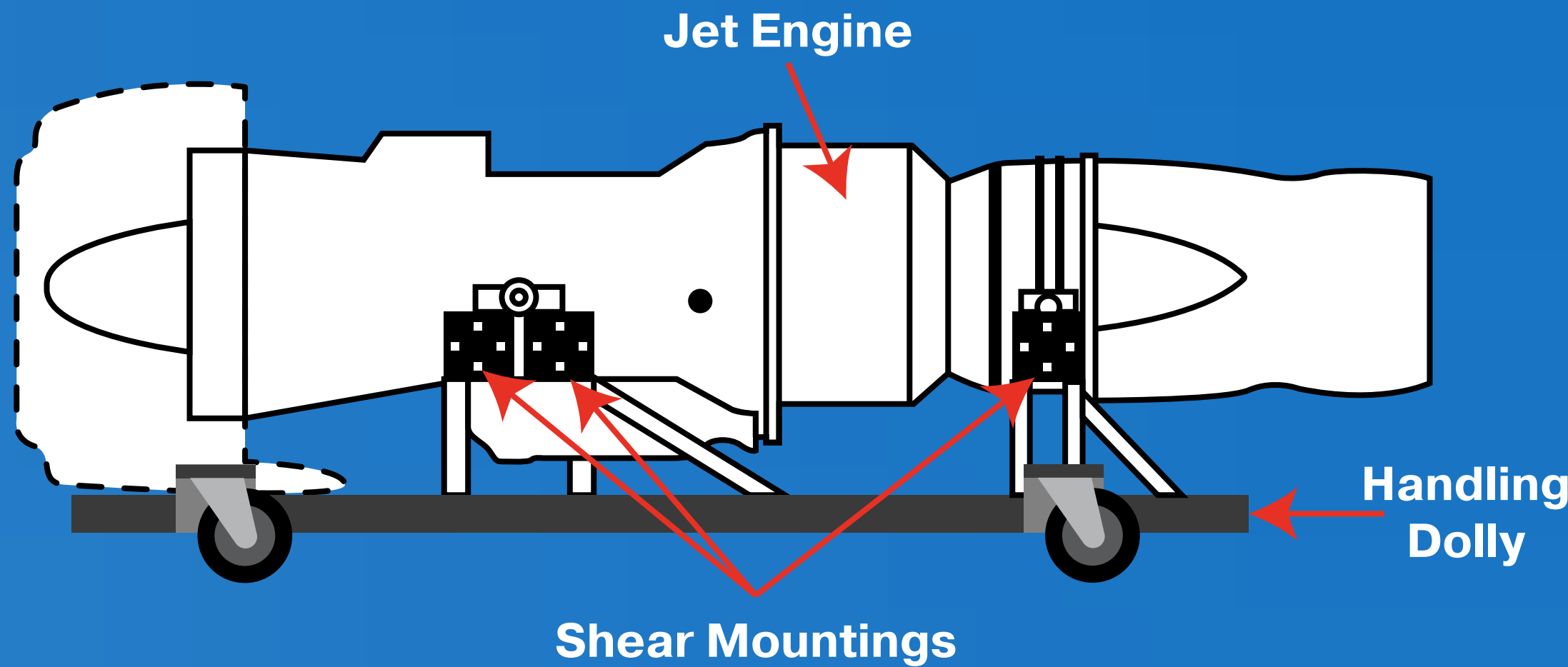


Although hazards vary, damage is directly traceable to shock and vibration.

The shape of the mount varies depending on need. Most container mounts are 2 flat plates with fasteners “sandwiching” flexible, or elastomeric, pads.



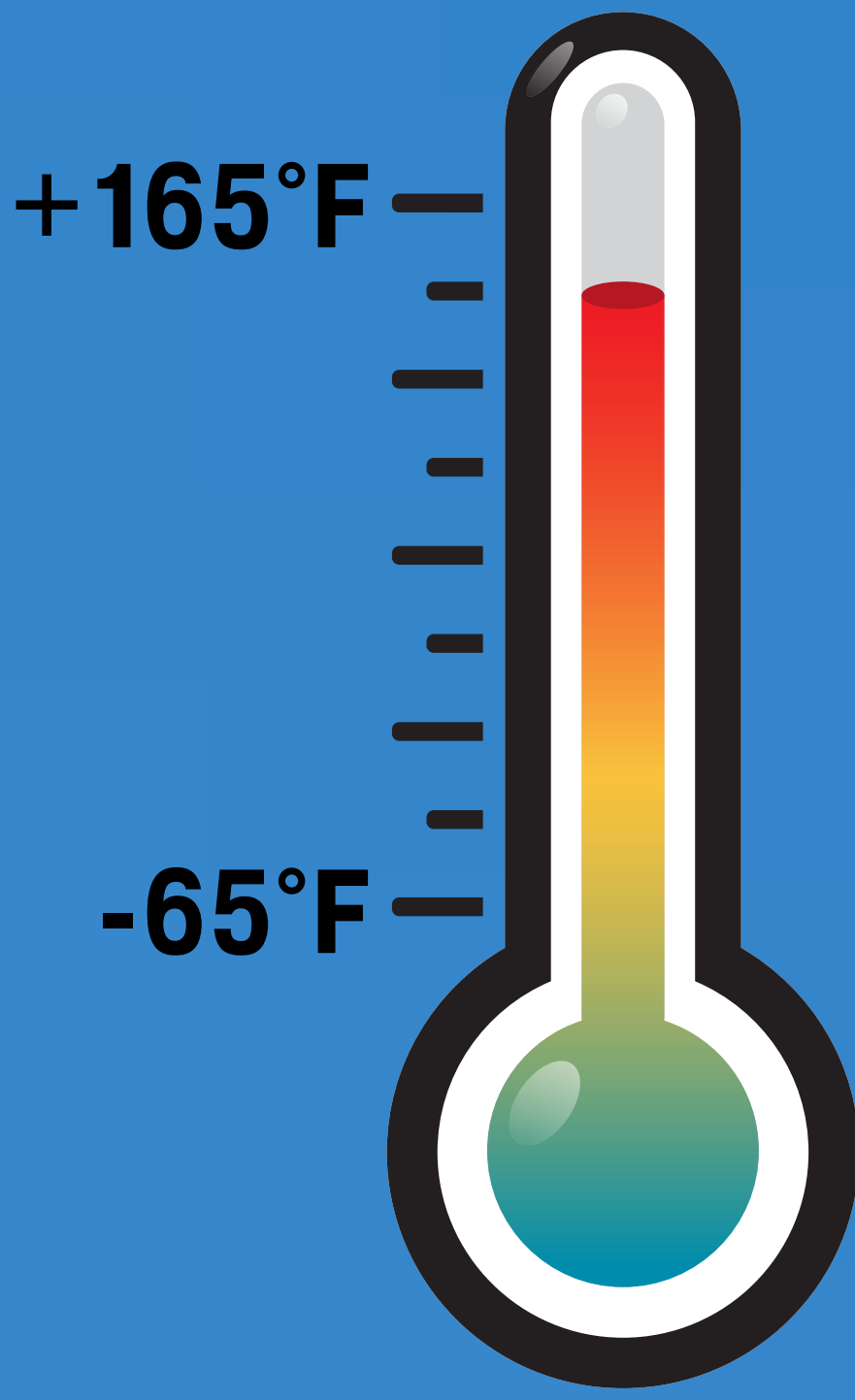
For this jet engine, the transport dolly is equipped with shear mountings to cushion the engine against shocks encountered in overhaul handling operations.



Arrows show the directions that energy (shock and vibration) moves

The energy from shock and vibration moves in all directions.

Parker LORD container mounts are custom-made to match a product’s reaction to speed, gravity, and impact. Rugged assembly offers controlled protection in all directions and a long service life even under severe conditions.



Our elastomers function well from frigid high-altitude conditions to scorching ground-level environments.

Consider Elastomeric Mounts When:

- You require absolute reliability
- Products must pass rigid tests
- Predictable results are essential
- Products face transit extremes

