



THE CHALLENGE

Traditionally, securing cargo meant using load divider bulkheads, which can be heavy and potentially dangerous. Even more, bulkheads can cause damage when securing items such as steel coils. The large size and weight allows for less payload. This traditional means for securing cargo loads to an increase in cost and risk of injury.

THE SOLUTION

Our patented and AAR-approved packaged product restraint system uses web strapping, a ratchet device, floor anchors and unique hooks to easily and quickly secure lading in place. This system replaces load divider bulkheads for a safer, more cost-effective solution to securing cargo. The lightweight system weighs less than half of one bulkhead, allowing for more payload, while the easy-to-use design means faster loading and unloading. We can design strap and anchor systems to meet a variety of cargo needs.

FEATURES AND BENEFITS

- AAR-approved
- Secures palletized shipment from excessive load shifting
- Easy-to-use design
- Increases payload capacity by 10,000 lbs. or more
- Easy to repair or replace components
- Low cost and lightweight
- No steel banding for increased safety
- Easy loading and unloading

SPECIFICATIONS

Length suited to customer needs. Web strapping with metal ratchet

PART NUMBERS

Varies

