# Customizable



**LIGHTER • STRONGER • BETTER • CUSTOMIZABLE** 



WWW.ZARGESUSA.COM

## Zarges introduces KOR° Technik secure packaging

The **Ultimate** Sustainable Protection Solution

Patented Vacuum Rigidizing Structure (VRS®) technology shields valuable assets during transport by encasing contents with superior impact and vibration reduction. Independent testing confirms that lateral and vertical movement of contents surrounded by VRS is controlled, and the bulk of impact/vibration energy is absorbed by the sustainable fill, NOT your cargo.

#### **ULTIMATE PROTECTION**

- Safeguards by molding and conforming to cargo
- Limits lateral/vertical movement of contents in transit
- Superior reduction of impact and vibration

#### **REUSABLE**

- VRS system is infinitely customizable
- Reconfigure for different cargo in any environment
- Unlimited use and shelf life compared to foam

#### **SUSTAINABLE**

- VRS system is recyclable
- Saves storage space
- No production waste
- Eliminates custom-cut and degrading foam
- No need for consumable packaging materials

#### **ROBUST & ADAPTABLE**

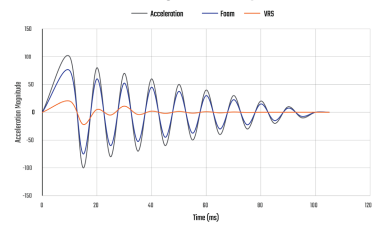
- 40% weight reduction compared to foam
- Exterior constructed with MIL-Spec textile
- Surface is non-abrasive and easy to clean
- Does not retain water, oil, or other contaminants
- Thermally stable and tested from -10° to +120° F

#### Made in the U.S.A.



SEE VRS In action

### VIBRATION TABLE TEST DATA



Independent vibration and impact tests clearly demonstrate that VRS absorbs and dissipates vibration and impact faster than foam. Foam encounters aftershocks out to 100 msec and suffers almost 10g's in magnitude. Thus, VRS is more efficient at absorbing vibration and shock during transit than foam and is not transferred to the contents.



