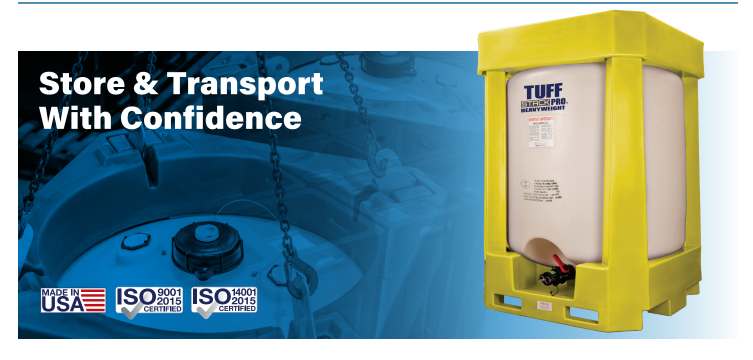


Tuff Stack Pro™ Heavyweight

428 kPa Design Pressure Rating Reusable Packaging









Tuff Stack Pro Heavyweight Advantages

- Made for High Pressure Materials. The heavyweight model has a 428 kPa (62 psi) design pressure rating, so it's able to accommodate higher pressure chemicals. The cylindrical shapes allows for equal pressures throughout the container.
- Rigid & Reliable Strength. UN/DOT certified Title 49 UN31H1 for Packing Groups II and III hazardous and non-hazardous materials. The heavy-duty structural frame offers added container protection and reduced rub points on the bottle. Rotationally molded using industrial-grade corrosion free HDPE for high impact strength.
- Easy to Use. Molded-in and inked volume markers are added for filling and monitoring product levels. The sloped bottom maximizes drainage, reducing product waste. The valve area is easily accessible by operators, and Tuff Series totes stack seamlessly with other brands.
- Cost Efficient & Low Impact. Returnable IBC tanks are constructed for reuse over many years, designed for multiple and repeated turns. Investing in a fleet of asset tanks delivers a higher ROI and reduces waste compared to oneway containers.



Tuff Stack Pro™ Heavyweight

428 kPa Design Pressure Rating Reusable Packaging

Tuff Stack Pro Heavyweight Features

Interlocking Stacking Design, 2-3 High

Customize with your company logo and product information

Molded-In & Marked Volume Markers

2" Tuff LinQ™ Outlet Value Patent 11,713,238

Integrated Anti-Teeter Bars

(3) 2" Top Ports

Optional Heavy Duty S/S Top Lifting Package

Multiple Base Color Options

Made from HDPE, FDA-Compliant Prime Virgin Resin

4-Way Forklift & 2-Way Pallet Jack Access

Markets We Service







Metal Treatment









nemicals Paint & Coating

Oil & Gas

Chemical Distribution

Specification Chart

Model	Size	Tare WT
275 Gallon	46" x 46" x 62"	372 lb
330 Gallon	46" x 46" x 70"	396 lb

Contact Us:

1 (877) 979-8940 customerservice@ak-westinc.com www.ak-westinc.com