

HOW THE TUFF E-SERIES™ IBC STACKS UP AGAINST THE COMPETITION

Using TUFF E-Series™ IBCs ensures maximum product recovery, leak-free performance, and safer stacking, reducing waste, improving handling safety, and lowering long-term packaging costs.



Patented Tuff LinQ® valve with integrated male cam-lock fitting and dust cap create a superior seal to prevent expensive leaks.



Maximum drainage efficiency through the use of a bottom outlet with an enhanced, extra-sloped design.

LEAK PREVENTION



TUFF E-Series

Patented Tuff LinQ® valve is 30% stronger, with external threads that never touch contents, reducing leaks and contamination risk.



Competitor

Internal threads are exposed to contents, making them harder to clean and more prone to leaks or damage.

STACKING SAFETY



TUFF E-Series

Interlocking base fits securely into tank tops for safe, stable stacking during transport and storage.



Competitor

Failure of the injection-molded base compromises stacking stability, increasing the risk of leaning or collapse.



TUFF E-Series

Rotomolded, one-piece virgin-material base resists cracking, warping, and stacking stress, without extra parts to fail.



Competitor

Injection-molded, recycled plastic base with up to 10% failure rate, causes warping, teetering, and increased packaging costs.

BASE STRENGTH

PRODUCT RECOVERY

99.9% USAGE

TUFF E-Series

Sloped tank design enables near-total liquid evacuation, maximizing product recovery.

\$\$\$\$\$ LOSS

Competitor

Flat tank or uneven base traps liquids and only yields 95% drainage, causing expensive product waste.

