

# 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.

