The Value of Superior Hybrid





Cardboard IBC's

VS.

Superior Hybrid

X

Difficult to assemble.



Easy to handle and assemble.



Cannot be cleaned: contamination risks.

Not always accepted in food environments.



Contamination free, cleaned at the highest food safety standards.



Requires strapping, slip sheet and corner boards.



No extra packaging needed.



High risk for condensation between the liner and the IBC, causing cardboard to get wet and lose its shape.



Low residue and advanced technology available for viscous liquids.



Less ergonomic design resulting in up to 200lbs of food waste.



Compatability with air assist liners to **reduce food waste by 67%** on average.



No drop-door, resulting in difficulties to enter tote interior.



Drop-door available for easy access.



Cardboard is easily damaged, hard to break down and is rarely recycled.



Durable and 100% recyclable.



Stacks 2 high before box failures typically begin.



Stacks four high with zero failure.



Requires a pallet.



Eliminates need for a pallet.



