The Value of Superior Hybrid





	Cardboard IBC's	vs.	Superior Hybrid
X	Difficult to assemble.	83	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.
X	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.	0°C	Low residue and advanced technology available for viscous liquids.
X	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.	<u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u>	Drop-door available for easy access.
X	Cardboard is easily damaged, hard to break down and is rarely recycled.		Durable and 100% recyclable .
X	Stacks 2 high before box failures typically begin.		Stacks four high with zero failure.
×	Requires a pallet.		Eliminates need for a pallet.