ARE EXCESS MATERIALS ADDING WASTE TO YOUR PACKAGES?





unboxing before

unboxing after





NEWAIR I.B. EXTREME



NewAir I.B.® Extreme is an on-demand air cushioning solution offering damage protection that rivals foam. This on-demand inflatable ships flat maximizing warehouse space, eliminates debris associated with foam breakdown and inflates in the right amount, at the right time.

Creates 25x more packs per pallet

NewAir I.B.® Extreme reduces shipping costs associated with incoming freight, minimizes the amount of time employees spend moving inventory and improves space utilization in warehouse storage.

Maximizes throughput by 20%

NewAir I.B.® Extreme is inflated on-demand using the NewAir I.B.® Express or Flex systems creating an efficient workstation that allows the packer to inflate the right amount of material at the right time. Packers using polystyrene spend a considerable amount of time per day restocking inventory, and moving materials from warehouse to packing station.

Reduces packaging SKUs per pack by 80%

Using one SKU increases productivity while maintaining superior damage protection, reduces throughput speed and material waste and reduces complexity in the packing process.

Decreases material added to the waste stream by 99%

For every .867 ft of polystyrene that a customer must dispose of, NewAir I.B.® Extreme creates just .007 ft of waste, when deflated. NewAir I.B.® Extreme offers customers a better unboxing experience, reducing excess material usage and minimizing the hassle in disposing of packaging.

