



























JACKETPACK



REPLACE THE CASE. With the JacketPack, a sheet of cardboard is die-cut, folded and glued on a single flap. On a traditional RSC, the flaps overlap each other and are located at the bottom and at the top, as the case is erected and then filled from the top. The JacketPack system reduces the amount of corrugate overlaps down to a single one, and eliminates the top and bottom of the case. A shrink overwrap seals the case, providing superb palletizing strength, product protection and distribution integrity.



POLYPACK'S JACKETPACK system is also available as a double U-Board configuration for glue-free operation.

- *Save up to 50% on corrgated material costs
- *Fast ROI on equipment through material costs alone
- *Provides stacking/palletizing support
- *Jacket is formed tightly around the product
- *Multi-layer packaging capability















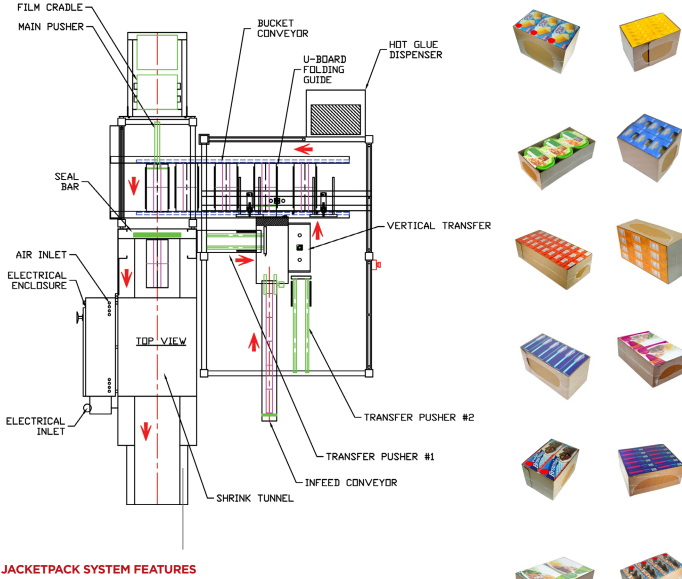
DESIGNED TO ADAPT.
BUILT TO ENDURE.
POLYPACK.COM
727.578.5000



JACKETPACK







- *Stainless Steel Main Frame
- *Stainless Steel Bucket Conveyors
- *NEMA 12 Control Panel
- *208 575 volts 3 phase, 50 or 60 hz.
- *Pneumatic controls require 65-70 p.s.i. (5 bars) @ 10 c.f.m.
- *Self-Monitoring Diagnostics













CORPORATE HEADQUARTERS 3301 GATEWAY CENTRE BLVD. PINELLAS PARK, FL 33782 USA

POLYPACK.COM INFO@POLYPACK.COM 727.578.5000

