

Professional Packaging Systems

2010 S. Great Southwest Parkway Grand Prairie, Texas 75051 www.ProPac.com Contact

Our Packaging Experts solutions@propac.com 888-318-0083

Polypack JacketPack Shrink Bundler



- A die cut corrugated sheet is folded around a multipack of cartons creating a vertical sleeve
- Provides stacking and palletizing support for aseptic bricks, prisms, cartons
- Dramatically reduces the amount of corrugated material, lightening pallet loads



Pricing

Call us at 888-318-0083

Many options are available. Complete details will need to be finalized to determine requirements and final system costs. Work with your Pro Pac representative to build this machine to your specifications.

Replace the Case with a Low-Cost Jacket

The Polypack JacketPack provides a lower-cost package with the same stacking strength and product protection as a regular slotted carton (RSC).

With the Polypack JacketPack, a die-cut corrugated sheet is folded around a multi-pack of cartons creating a vertical sleeve, or jacket. One narrow corner flap is glued. A shrink overwrap seals the case, providing superb palletizing strength, product protection and distribution integrity.

The Polypack JacketPack shrink bundler creates a lighter-weight package than RSC cartoning, and produces less waste. With a traditional RSC, top and bottom flaps overlap each other as the case is erected and then filled from the top. The Polypack JacketPack system eliminates the top and bottom of the case, dramatically reducing the amount of corrugated material.

The Polypack JacketPack system is also available as a double U-Board configuration for glue-free operation.

Fundamentals

Intermittent motion Side infeed Vertical corrugated cardboard "jacket" Open-sided (bullseye) enclosure Double-roll LDPE Horizontal seal bar

Features

Save up to 50% on material costs over RSCs Fast ROI on equipment through material costs alone Provides stacking and palletizing support for aseptic bricks, prisms, cartons, and more Multi-layer packaging capability Corrugated Jacket is formed around the product, creating tightly packed bundles Combine with shrink wrap for distribution and retail-ready multipacks Stainless steel main frame Stainless steel bucket conveyors NEMA 12 control panel Self-monitoring diagnostics

Power & Air

208 - 575 volts - 3 phase, 50 or 60 hz Pneumatic controls require 65-70 psi (5 bars) @ 10 cfm

Please contact Pro Pac or call 888-318-0083 for your shrink bundling equipment.