# Ranpak Wrapping Systems... the Natural Choice



on demand wrapping option superior to 1/2" bubble

### Provides Excellent Wrapping Capabilities Within a Small Footprint

The Pack Station WrapPak converter forms two sheets of fanfold kraft paper into a resilient and shock absorbing 12-in. wide wrapping pad to protect product during shipment. Pack Station WrapPak is ideal for securely wrapping products, lining the bottom of a box, or product separation.

The Pack Station WrapPak produces wrapping pads in exact lengths versus 12-in. perforations as found in standard bubble.

Ranpak's patented fanfold paper with splicing tape virtually replaces the need to reload the converter, optimizing uptime and throughput while minimizing changeovers. A fully loaded Pack Station WrapPak produces up to 1,500 ft. of wrapping pad on demand — up to six times the amount of a typical roll of bubble.



*Fast* - produces 18 inches of wrapping pad per second

*Adaptable* - 3 modes of operation tailor to specific applications

*Small Footprint* - compact bundles and on demand production capabilities allow for minimal storage space

*Environmentally Friendly* - 100% biodegradable, recyclable and renewable paper



### **Specifications**



#### Converter (approximate measurements)\*

Width	20"	
Height	15"	
Depth	23"	
Weight	85 lbs.	
Power	120 VAC	
Feed Rate	12" or 18" per second	
Controls	Located on converter	
Cut Method	Electronic motor	
Packing Height	43" (chute height)	
Operating Modes	Foot Pedal, Repeat and Pre-set	

\*Size specifications refer to the converter only and do not include the converter stand or accessories

#### Paper Bundle

Paper Type	Fanfold	Fanfold
Width (inches)	15	15
Basis Weight (lbs.)	30	45
Length (feet)	1,660	1,200
Weight (Ibs.)	21	23

#### Paper Pallet

Bundle Type	30-lb.	45-lb.
Bundles per Pallet	65	65
Dimensions (inches)	48 x 40 Depth	48 x 40 Depth
Weight (lbs.)*	1,420	1,517

\*Estimated

## Pack Station WrapPak Process



Load



Run



Pack

## **Package Engineering**

Ranpak's Packaging Engineers are experts in the design, analysis and testing of in-the-box packaging. Send your packaging challenge to Ranpak and one of our Packaging Engineers will design a customized packaging solution that will ensure your product is delivered to your customer damage-free.

Each package design report provides you with our recommended packaging solution and includes a thorough cost analysis and comparative test results. The report clearly shows how you can save on material costs while realizing damage reductions. Ranpak's Packaging Engineers and Sales Representatives can visit your facility to train your packers on how to use our products as well as perform an on-site cost analysis.

