



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

TexWrap Tekkra Continuous Motion Dual Roll Shrink Bundler



At a Glance

- Shrink bundle trays of product in clear film
- Uses dual rolls of film
- Continuous-motion or intermittent motion bundling
- Integrated shrink tunnel

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.

Shrink Bundling Products in Trays with Clear Film

Texwrap Tekkra inline shrink bundlers wrap trays of product in clear film. These Texwrap shrink bundling systems are designed to run continuously and withstand the rigors of a demanding production environment.

Texwrap Tekkra inline shrink bundlers use dual rolls of film to envelope the product already supported in trays. The wrapped product is conveyed through a tunnel to produce a finished shrink bundled package.

Each Tekkra shrink bundling system is manufactured with a heavy-duty welded tubular steel frame and utilizes servos on all movements. Servo motion ensures greater control over the movement resulting in a better, more reliable seal, and creates less wear and tear on the machine overall.

Texwrap Tekkra 100 bundlers use intermittent motion and is best suited to slow to medium rate applications.

Texwrap Tekkra 1000 bundlers use continuous motion and is best suited to medium to high-rate applications.

Features & Benefits

Servo Driven Seal Assembly All Allen-Bradley servo motion controls in the seal bar, pushers and lane dividers provide better seals and less maintenance.

Linear Slide Design Used in both the seal jaw closure and carriage travel assembly mean longer life and less maintenance over time.

Ergonomic Powered Film Cradles Film cradles are ergonomically designed to enable faster film changeovers.

Robust Construction Heavy-duty welded, tubular frame construction.

Accessible Shrink Tunnel Design With the removal of 4 screws, operator can pull out trays for maintenance.

Please [contact Pro Pac](#) or call 888-318-0083 for your shrink bundling equipment.

TexWrap Tekkra Specifications

| | T-130-70 | T-140-70 | T-1020-60 | T-1030-70 | T-1040-70 |
|--|--|---|---|---|---|
| Maximum Bundle Size Both height & width cannot be at max dimension | 12" Height 30" Width Infinite Length | 12" Height 40" Width Infinite Length | 12" Height 20" Width Infinite Length | 12" Height 30" Width Infinite Length | 12" Height 40" Width Infinite Length |
| Max Film Width | 30" | 40" | 20" | 30" | 40" |
| Max Film Diameter | 14" | 14" | 14" | 14" | 14" |
| Heat Tunnel | 35"W x 16"H | 45"W x 16"H | 25"W x 16"H | 35"W x 16"H | 45"W x 16"H |
| Seal Assembly | Intermittent | Intermittent | Continuous | Continuous | Continuous |
| Construction | Heavy-duty welded tubular steel standard. Corrosion resistant construction optional. | | | | |
| Orientation | Right or left-hand configuration available | | | | |

Please [contact Pro Pac](#) or call 888-318-0083 for your shrink bundling equipment.