



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

Shuttleworth Gated SmartFeed System



At a Glance

- Minimizes product damage while optimizing peak wrapping and packing performance
- Gated SmartFeed systems reach rates of 20 - 80 ppm
- High-speed Gated SmartFeed systems reach rates of 150 ppm

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.

Create Fast Consistent Flow into Packaging Equipment

Shuttleworth Gated SmartFeed systems use a product stop to synchronize the release of the product to the flighted infeed of a wrapper or case packer. The combination of the low pressure queue area, speed change, and the product stop, makes for a jam-free operation. Gated SmartFeeds operate at rates of 20 to 80 products per minute. The high-speed Gated SmartFeed can reach rates of 150 products per minute.

Equipped with Shuttleworth's innovative Slip-Torque roller technology, the Gated SmartFeed & High-Speed Gated SmartFeed provides low back pressure accumulation, allowing for gentle product handling while also properly spacing the product into the wrapper – minimizing the potential for product damage to occur. This will benefit the user with a highly-efficient packaging line running at peak performance.

Features & Benefits

Provides even consistent flow to packaging equipment

Synchronized release of product prevents overfeeding of packaging equipment

Slip-Torque surface allows products to accumulate without crushing or marring the product or primary packaging

Anodized aluminum and stainless steel conveyor designs available

Easy integration with current packaging line

Easy interfacing with extended roller shafts to assist with product transfer

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