Mosca Corrugated Bundler Selection Guide

Traditional Bundler

Integrated Bundle Squaring Systems

Four Choices

Model TR5-C



Advantages

- Straps Perpendicular to Machine Direction
- Industry's Most Popular Bundler
- Lowest Investment
- Easy Integration
- Back-to-Back Bundling
- Variable Speed Conveyor
- Smallest Footprint
- Up to 30 BMP* with Press

Consideration

- Non-Squaring Bundler
- Requires Load Former to Improve Bundle

Model TR5C-S0



Advantages

- Straps Perpendicular to Machine Direction
- Industry's Most Popular Squaring Bundler
- Same Sealer as TR5-C
- Easy Integration
- Smallest Footprint
- Modest Investment
- Optional Automatic Setup via Ethernet
- Dual Strap Dispenser Option
- Automatic Coil Changer Option
- Maximum 20 24 **BPM***

Consideration

- Tandem Units Available for up to 30 BPM

Model ATRS



Advantages

- Straps Perpendicular to Machine Direction
- The Original Squaring Bundler
- Fully Conveyorized
- Maximum 18 20 **BPM***

Consideration

- Requires Manual Set-up
- · Side Sealing Head

Model MCB-2



Advantages

- Straps Parallel to Machine Direction
- Lower Strap Use
- Easy Set-up
- Ethernet Setup Option
- Automatic Coil Splicing Option
- Maximum 22 24 **BPM***

Consideration

- Formal PM Program Recommended
- Pacer Conveyor Recommended

Model UATRI-2



Advantages

- Applies Two Straps Parallel to Machine Direction
- **Dual Heads Standard**
- Full Six-Sided Squaring
- Fully Conveyorized
- Integrated Pacer Convevor
- Ethernet Setup Option
- **Automatic Coil Splicing** Option
- Maximum Versatility
- Maximum 30 BPM*

Consideration

• Formal PM Program Recommended

Shingled Product Stream

Model SATRS



Advantages

- Straps Perpendicular to Machine Direction
- Preferred Choice for Maximizing Specialty Folder Gluer Throughput
- Air Table Operator Workstation Facilitates Handling of Shingled Product Stream
- Squares Bundles

Consideration

• Requires Operator

One Minute Setup

MOSCH'

EAM-Mosca Corporation 675 Jaycee Drive Hazle Township, PA 18202 info@eammosca.com www.eammosca.com 1-570-459-3426