## **Automatic Stretch Wrapper**





# RT AUTOMATIC

### Performance

• Production speed: 30-35 LPH

• Rotation Speed: 17 RPM

#### **Load Capacity**

• Max Load Weight: 4000 lbs.

• Max Load Dimensions (L X W x H): 54" X 48" X 82"

• Min Load Dimensions (L X W X H): 36" X 36" X 24"

 Max Inward Load Position (with respect to the pallet): -4"

 Max Outward Load Position (with respect to the pallet): 4"

#### **Machine Structure**

• Frame Construction: Formed Steel



#### **Film Delivery System**

• Single Motor Stretch Carriage: 150-300% (250% standard)

• Dual Motor Stretch Carriage: 100-400% (250% standard)

• Standard Film Width: 20" (30" optional)

• Cube Technology: Innovative technology that combines multi-level variable pre-stretch, multi-level variable containment force, pro-active corner compensation, and strategic film placement to successfully wrap loads & ensure that they reach your customer in as-made condition by maintaining proper wrapping standards.

• Cut and Swipe System: Pressing film onto the load (no welding system)

• Clamp: Pincher Style, Fixed position

• Carriage up / down speed (min/max): 3 - 18 FPM

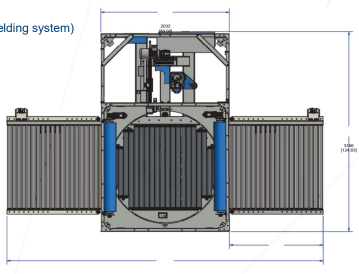
• Roping System: Partial roping with fixed roller

• **Height Sensing:** Photocell

• Film Threading: Patented S-Pattern

• Corner Compensation: Cube 1

• Film Thickness: 50 gauge - 150 gauge



Layouts

