



## STABLESTAK™ CONVEYOR

Systec's StableStak™ Conveyor (SSC) is an independent conveyor line. SSC has several applications within a box plant. SSC is ideal for conveyance of loads at the corrugator discharge, where small blank handling is required. Additionally, SSC is a very suitable conveyor at a diecut stacker for indexing loads discharged, or prior to the strapping, or banding operation. At these locations, operators can walk on the conveyor's smooth, solid surface. This surface, unlike the roller conveyors, gives the operators' a stable surface to stand on while working on the dressing.

With this conveyor, the concern of accident is dramatically diminished. Another application for Systec's SSC is any area within the material handling system that requires loads to be inclined or declined. The smooth, positive drive, solid surface allows loads to be conveyed up or down grades that normal roller conveyor will not allow. Optional designs of Systec's SSC allow for bottom sheet insertion underneath loads. See Systec's Sheet Delivery System brochure for more detailed information on this product.



### OVERALL CONSTRUCTION

Systec's SSC features all-welded steel frame construction. Systec's engineering of SSC uses a tight-wrap end pulley system which minimizes the transition and gap between conveyors.



### ADJUSTABILITY

The belt tension adjustment is set at the factory and requires no further adjustments. The legs are designed to adjust easily and accommodate floor inconsistencies, or slight inclines and declines.



### ENHANCED SAFETY

Systec's SSC drive assembly is a simple hollow shaft drive, direct connection to the drive shaft.

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## SPECIFICATIONS

Between Frame Dimensions	60", 72", 84", 96", 108", 120"
Lengths	4'-3" - 15'-0" on 3" increments
Top-of-Roller Height	12" T.O.R. Standard (heights over 12" available)
Drive Capacity	3,500lb/unit
Conveyor Speeds	45, 60, 90 (V/S) FPM
Gearmotor Rating	2HP Flange Mounted Hollow Bore

## CONSTRUCTION

Frame Drive	All-welded steel construction
Coupling	Hollow Bore Drive with Direct to Drum Shaft
Belting	Acetal Polymer Intermesh Belt

## SAFETY FEATURES

Frame	Guarding on all moving parts
Near Full Width Belt	Solid Surface Belting Allows Operator Stable Load Surface

## CONTROLS

Automatic	Positioning Controls with Electro-mechanical Sensor Actuation
Manual	Pushbutton Operation

