

OVERALL CONSTRUCTION
The Engineering, Layout
Design, and Manufacturing
all occurs in our Indianapolis
facility, using laser cut steel
parts to build Solutions
for your Material Handling
needs.



# CONTROLS Systec's PLRAT comes standard with 24VDC or 120 VAC field controls. The bundles can be indexed for

maximum accumulation.



DRIVE
Systec's PLRAT features
a variable frequency
drive (VFD). Speeds
can range from 45FPM
-180FPM depending on the
application.

# Performance Line Passive Right Angle Transfer (PLRAT)



#### DESCRIPTION

Systec's Performance Line Passive Right Angle Transfer or PLRAT is designed to allow for instantaneous transitions of loads, all while maintaining orientation. It is an alternative to belt transfers and allows for more flexibility and load building capabilities, all while maintaining a smaller foot print than a traditional 90° degree curve.

Because this device uses a nonactivated roller belt, it has fewer moving parts and maintenance points than the competition.

The conveyor can be equipped with casters and quick disconnect plugs to allow access into the area. Speeds can be controlled through the variable frequency drive.

The photo electric eyes are bolted to the outside of the side frames to sense product for accumulating controls. Product can be indexed to back fill the conveyor to maximize accumulation without dumping product off the edges.

As with all Systec Conveyors' devices, the PLRAT is manufactured 100% in house at our factory in Indianapolis, Indiana.



#### **SPECIFICATIONS**

Between Frame Dimension Customized to the Application Supporting MFFG to RDC's

Lengths Depends on maximum machine through

Top-of-Belt Height 24" T.O.B. To 72" T.O.B., With Adjustable legs

Drive Capacity 50lb / Unit

Conveyor Speeds 45-180 FPM Variable Frequency Drive Controls

## **CONTROL OPTIONS**

Automatic Pass through or indexing accumulation

Manual Push button Jog controls

Portability Quick disconnect buttons optional

## **CONSTRUCTION**

Frame Precision laser cut parts with bolt together assembly

Belt Flexible Plastic Mesh Belt Drive Shaft Plunge cut motor key way

Leg Supports Adjustable height with welded cross members

Portability Optional casters for mobile applications

Safety Features Guarding on all moving parts





