

655SB
4224SBD
4235SBD
SPLIT BASE
SYSTEM



Our split base transports utilize independent transport belts engineered specifically for your inkjet and drying applications requiring IR, NIR and UV drying and inkjet technologies and are available in a variety of belt configurations as well single and dual motor drive versions.

# **Specifications:**

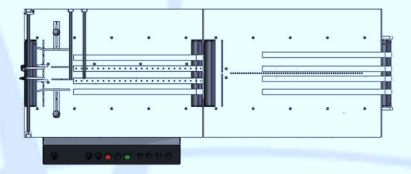
Material Size: Min. 2"L x 3"W - Max 20" wide Material Thickness: Up To 1/2" Standard

Electrical: 110 VAC Single Phase 10 Amp Circuit

655SB

Physical: 65.5"L x 23.5"W x 33-36" H

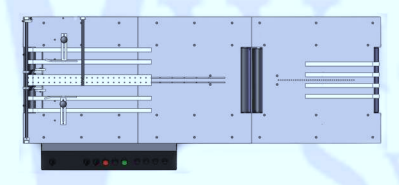
Inkjet Table: 32"L x 23.5"W Dryer Table: 35"L x 23.5"W



### 4224SBD

Physical: 66"L x 23.5"W x 33-36" H Inkjet Table: 42"L x 23.5"W

Dryer Table: 24"L x 23.5"W

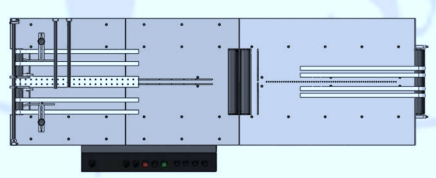


### 4235SBD

Physical: 77"L x 23.5"W x 33-36" H

Inkjet Table: 42"L x 23.5"W Dryer Table: 35"L x 23.5"W

Infeed Overhang: 10"



#### Features:

- Full Frame Construction
- Vacuum Belts
- Adjustable Infeed Product Guides
- Wide Steel Transport Rollers
- Adjustable Infeed Rollers
- Integrated VSC Converyor Controls
- Feeder Interlock Switch
- Integrated Dryer Temperature Control
- Safety Interlocks
- Independent Table Vacuum Controls
- Adjustable Belts
- Variable Speed Transport

# **Print System**

Walco Systems offers multiple print technologies in varing configurations to fit your needs.

## Options:

#### Conveyor Sort/Speed Up

With conveyor controls integrated into the transports & customizable control in the software, sort/speed up is a viable alternative to expensive stackers/sorters.

#### **Feeder Pause Sort**

The feeder can be paused to create a break on the conveyor for sorting.

## Speed Following

Allows Walco System feeders & transports to maintain matching belt speeds, using one speed control.

## Monitor/Keyboard

The spacious articulating platform is large enough to accommodate a full size monitor & keyboard.

# Walco Systems LLC 1431-B Lear Industrial Pkwy

1431-B Lear Industrial Pkwy Avon, Ohio 44011

440.937.0909 440.937.0910 (fax) www.walcosystems.com email: info@walcosystems.com



All Specifications Subject To Change Without Notice

copyright © 2012 Walco Systems LLC.