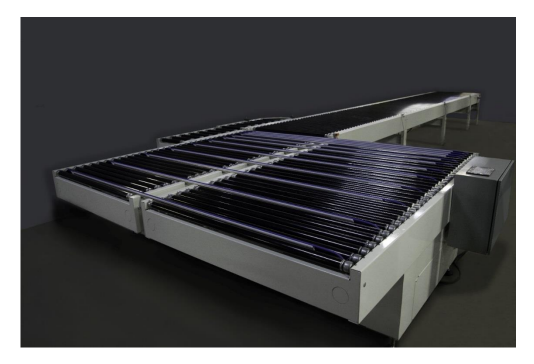


### **ERC Return Conveyors** Industrial Material Handling



THE STRONGEST WOOD TECHNOLOGIES ARE IN OUR DNA

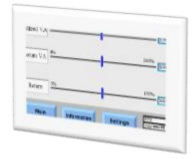


## **ERC Return Conveyor**

- 7" Touchscreen Controller
- Available in Various Widths
- Independent Speed Control
- Panel Kicker Standard
- Panel Rotator Standard
- Panel Support Rollers Standard









Main Screen

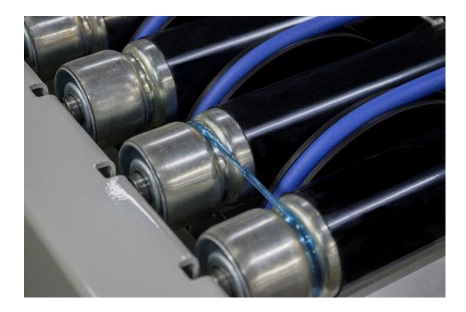
Variable Speed Set-up

Manual Controls

- 7" Touchscreen Color Controller
- Independent Speed Control
  - Receiving Table
  - Transfer Table
  - Return Table
- Electrical Panel
  - Located at Machine Outfeed
  - Dust Free Enclosure
  - Exhaust Fan

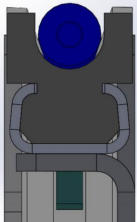


3





- Steel Rollers (no longer pvc)
- Urethane Coated Rollers
- New Transfer Belt Guides
  - Deeper Grooves
  - Shorter Support
  - More Robust Design
  - Steel Support

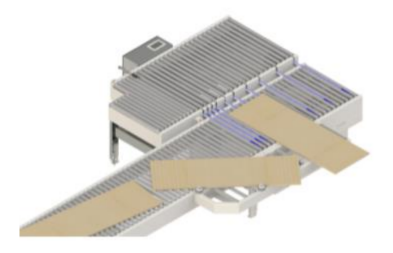




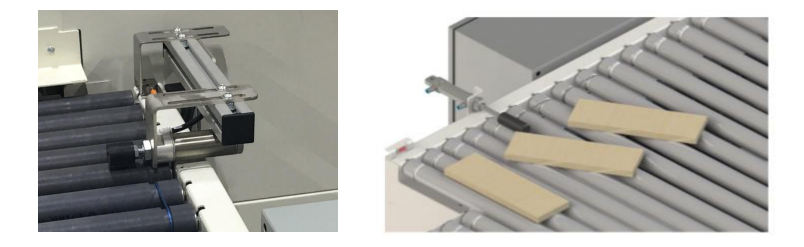




- Panel Rotator is Standard ٠
- Simplifies the Processing of Short • Sides on Long Panels
- Turns the Panels 90° •
- **Eliminates Panel Overhang** ٠





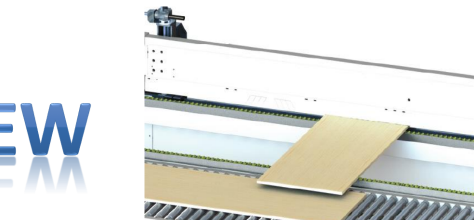


• Panel Kicker is Standard



- Prevents Narrow Parts from Getting Caught Between the Rollers
- Spreads the piece Across Multiple Rollers to Help with Feeding







- Panel Support Rollers are Standard ٠
- Designed for long/thin panels that have a tendency to sag
- Returning panels pass under panels being banded ٠
- Eliminates the need for operator assistance on long panels ٠





- Gen 2 Base
  - One Piece Design for Entire Transfer Process
  - Provides Quicker Setup Time
  - Improved Drive and Lifting System
  - Detailed Installation Manuals for Dealer Installation





STANDARD RETURN CONVEYOR SOLUTIONS					
Model	ROLLER WIDTH (MM)		RECEIVING TABLE LENGTH (MM)		PART NUMBER
	900	1200	1600	2400	ERC
KD					900-16-KD
					1200-16-KD
					900-24-KD
					1200-24-KD
MD					900-16-MD
					1200-16-MD
					900-24-MD
					1200-24-MD

- Available in Different Lengths and Widths
- Stock Units with both 3' and 4' Wide Rollers
- Receiving Table Available in 62" and 96" Lengths
- Available for Any Manufacturer's Machine





# We thank you for your attention

