

*Introducing:*

# the **STELRON CWB** Chassis

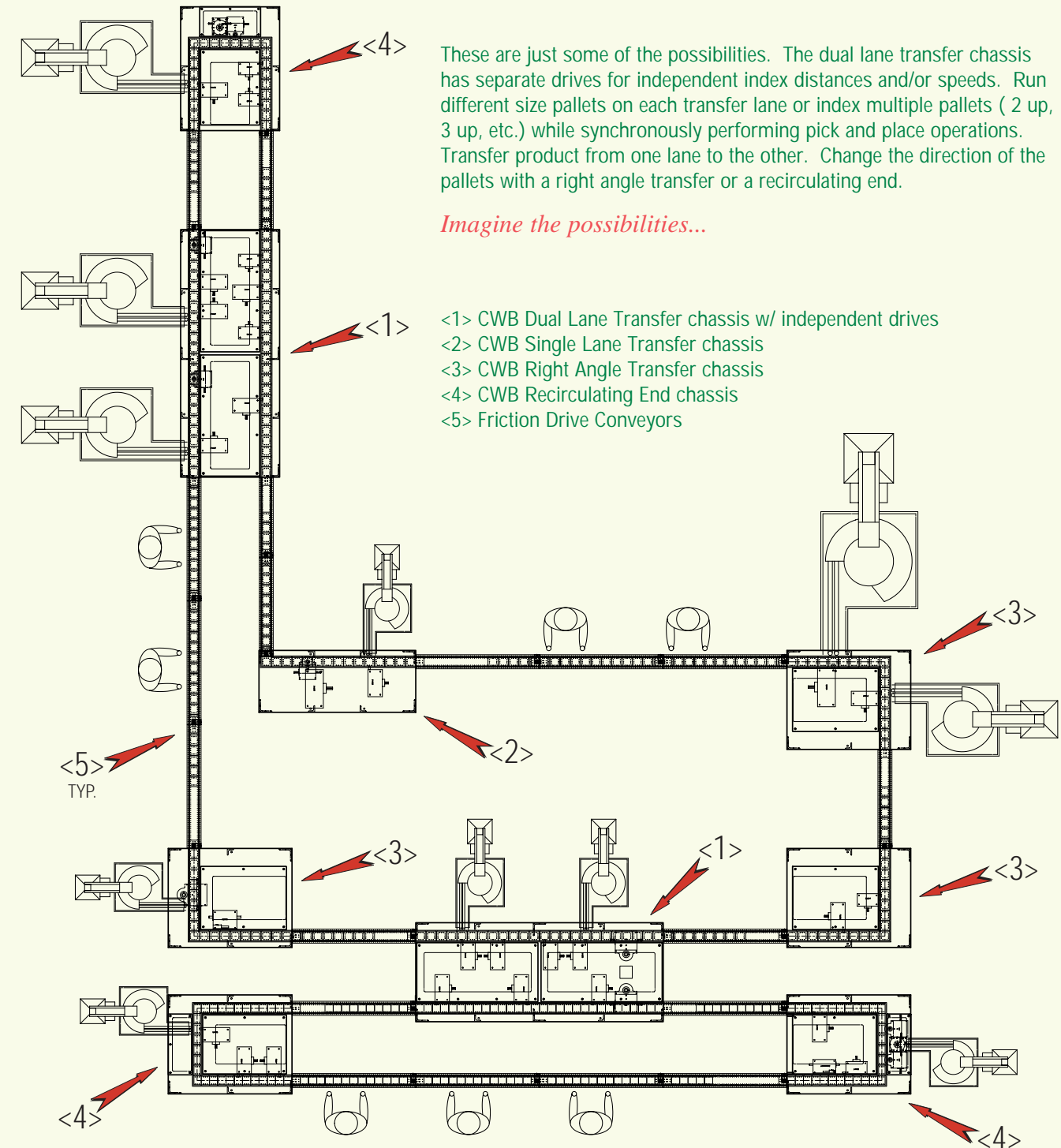
## Conveyor **W**alking **B**eam Assembly Automation Machine Chassis

• Synchronous / Non-Synchronous Integration • Below Pallet access

**NEW**



# CWB Chassis ~ *Imagine the possibilities.*



These are just some of the possibilities. The dual lane transfer chassis has separate drives for independent index distances and/or speeds. Run different size pallets on each transfer lane or index multiple pallets ( 2 up, 3 up, etc.) while synchronously performing pick and place operations. Transfer product from one lane to the other. Change the direction of the pallets with a right angle transfer or a recirculating end.

*Imagine the possibilities...*

- <1> CWB Dual Lane Transfer chassis w/ independent drives
- <2> CWB Single Lane Transfer chassis
- <3> CWB Right Angle Transfer chassis
- <4> CWB Recirculating End chassis
- <5> Friction Drive Conveyors

## **STELRON**

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