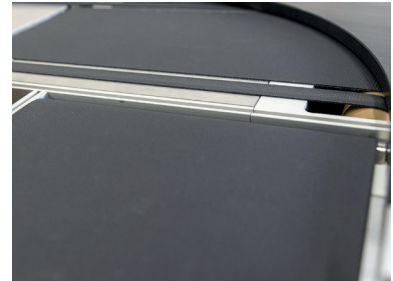
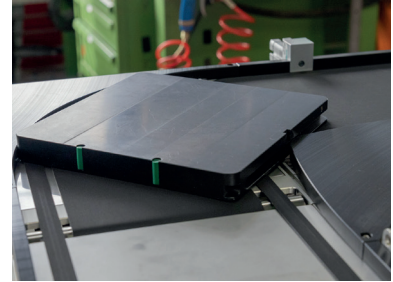
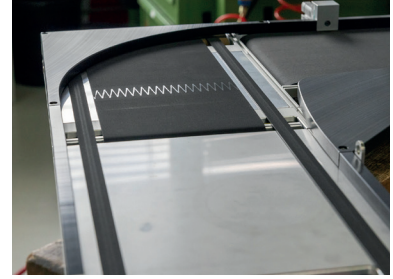


## TRANSFER SYSTEM WITH SINGLE AND DOUBLE BELT

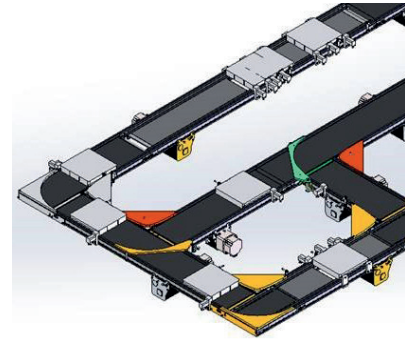


### TECHNICAL DATA

Type	TB30-250
Drive	Brushless DC motor
Conveyor belt width	9.8 in (250 mm)
Useful conveyor width	8.8 in (225 mm)
System size	6 x 23 ft (1850 x 7000 mm)
Max. Transport weight	55.11 lb (25 kg)
Speed	$v = 1.64 - 62.86$ ft/min ( $v = 0.5 - 19.1$ m/min)
Belt type endless	ENI-5EE, antistatic

### INDUSTRY

Automotive, medical, electronics



### PROJECT DESCRIPTION

The LTE transfer system is integrated from standard components. One section of the system features a conveyor that has both single and twin belts driven on one chassis with special drive rollers. In this section the product carrier can be indexed in 3.5 in (90 mm) increments. The carrier is of sufficient size to require a single/twin belt conveyor combo to drive the carrier easily around the curve.



Montech Conveyors Corp.  
info.us@montech.com