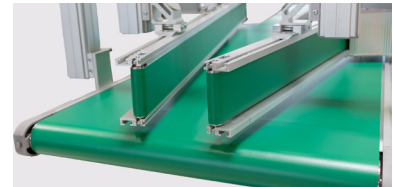
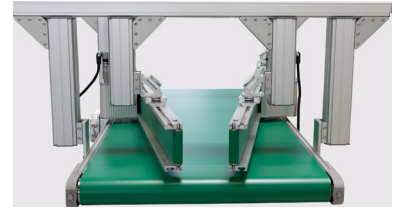


PRODUCT CENTERING CONVEYOR

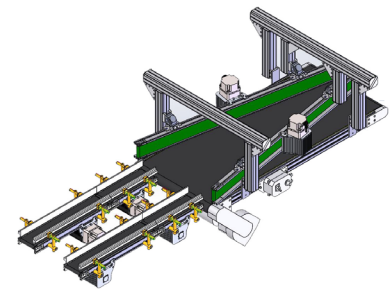


TECHNICAL DATA

Type of conveyor	Conveyor TB40-600 (transport; horizontal) Conveyor TB30-105 (centering; vertical)
Drive	TB30 center drive / TB40 integrated drive
Conveyor belt width	23.6 in (600 mm)
Usable conveyor width	1.7 to 21.9 in (43 to 557 mm)
Transport length	4.59 ft (1400 mm)
Max. transport weight	143.3 lb (65 kg)
Speed	$v = 46.5$ to 224 ft/min ($v = 14.2$ to 68.3 m/min)
Power	3 x 230 V, 50 Hz
Belt type endless	HNB 5E 14
Belt width/length	X = 21.9 in / L = 9.33 ft (X = 557 mm / L = 2844 mm)
Superstructure	Quick-Set framing system

INDUSTRY

Packaging



PROJECT DESCRIPTION

Products are transported horizontally on a TB40 conveyor and are centered by means of two horizontally mounted TB30 conveyors. The TB30 conveyors are angled, feature variable speed drives, and are mounted overhead via Quick-Set framing system. Product of various size can be successfully centered without canting or jamming.



Montech Conveyors Corp.
info.us@montech.com