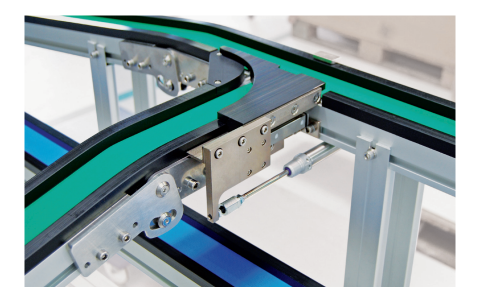
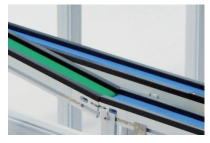
# ANGLED INCLINE CONVEYOR









## **TECHNICAL DATA**

| Type of conveyor      | TB-80 angled incline conveyor                |
|-----------------------|--|
| Drive                 | Center drive 3 x 400 V / 50 Hz               |
| Conveyor width        | 3.14 in (80 mm)                              |
| Useful width          | Workpiece holder 1.96 x 1.96 in (50 x 50 mm) |
| Conveyor length       | 12.01 ft (3663 mm)                           |
| Max. transport weight | 44 lb (20 kg)                                |
| Speed                 | 61.35 ft/min (18.7 m/min)                    |
| Inclination           | 15°  |
| Belt type endless     | HAT-5E                                       |
| Substructure          | Quick-Set profile framing system             |

# **SPECIAL FEATURES**

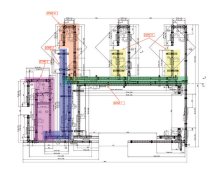
- angled conveyor with adjustable bracket
- HAT-5E belt for incline conveyor
- articulated belt with ability to tilt up to 35°

## PROJECT DESCRIPTION

Montech's angled incline conveyor serves to bridge the gap when transporting parts or products between two production lines operating at different heights. An adjustable bracket offers versatility when configuring the articulation angle, allowing the conveyor to accommodate height differences of several millimeters.

## **INDUSTRIES**

Automotive Supplier Electronics Cosmetics Plastics Pharmaceutical





Montech Conveyors Corp Daetwyler Plaza 13420 Reese Blvd West Huntersville, NC 28078, USA Phone +1 704 659 2187 info.us@montech.com