



Standardized TB40 inclined belt conveyor Conveyor System

The challenge

For its production, a popcorn manufacturer needed a belt conveyor to move packaged products onward and upward. It was looking for an inclined belt conveyor because the ejector of one machine was not on the same level as the infeed of the next machine in the conveying process.

The solution

When searching, the popcorn manufacturer discovered Montech's belt conveyors online. Thanks to Montech's customer-friendly online platform, it was easy and quick to make contact, and the customer quickly found exactly the inclined belt conveyor with belt studs that was required. Thanks to its modular construction, the standardized TB40 belt conveyor corresponded precisely to the popcorn manufacturer's requirements and ideas.

The customer benefits

- Quick quotation and easy handling thanks to customer-friendly online platform
- Stable base structure
- Optimized process line without interruptions
- No disruptive contours thanks to integrated 24 VDC motor
- Attractive, functional design

Technical Data

Belt type	TB40 belt conveyor
Drive	24 VDC motor with integrated drive axle
Conveyor length	47.99"
Conveyor width	13.26"
Speed	3.2– 108.26 ft/min.
Belt type	XVT-2304
Studs	E-PN40-FW, 305 mm distance
Side guides	Made of aluminum
Substructure	Quick-set profile system



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