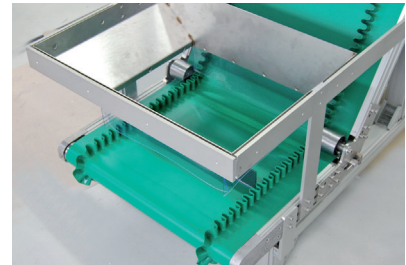
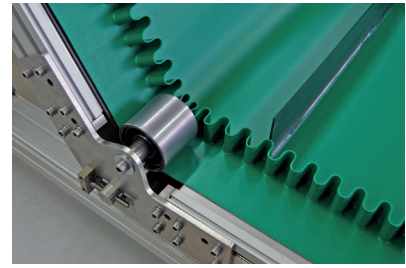


Z-SHAPED CONVEYOR WITH ELEVATION



TECHNICAL DATA

Type of conveyor	TB40-600
Drive	Drum drive Ø4.37 in (111 mm)
Conveyor width	23.62 in (600 mm)
Usable conveyor width	15.74 in (400 mm)
Conveyor length	5.51 ft / 8.14 ft (1681 mm / 2484 mm)
Max. transport weight	22.04 lb (10 kg)
Inclination	60°
Vertical height	37.79 in (960 mm)
Belt type endless	Cleated with corrugated sides
Cleat height	2.36 in (60 mm)
Substructure	Quick-Set profile framing system, mobile – 4 castors

SPECIAL FEATURES

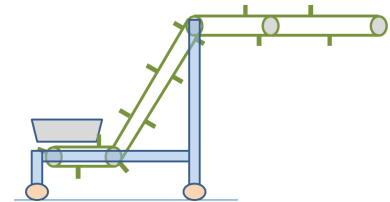
- incline conveyor with 60° slope
- accommodated height difference of 39.37 in (1 m)
- magnetic ricker section

PROJECT DESCRIPTION

When you need to transport steel parts to a higher elevation, Z-shaped conveyors may be the answer. The system is comprised of two horizontal and one incline conveyor, which are configured with a 60° slope and accommodate height differences of about 39.37 in. The chassis features embedded magnets in the riser to secure the metal parts to the belt as they move upward.

INDUSTRY

Automotive



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