

INFEED CONVEYOR/ Подающий транспортер (подающий конвейер, загрузочный конвейер)/ ŠIKMÝ DOPRAVNÍK- PODACÍ/ przenośnik podający









Belt conveyors are used for the controlled movement of a large variety of both regular and irregular shaped products.

## SLIDER BED CONVEYORS/ROLLER BED

<u>Slider Bed</u> is a belt conveyor, which utilizes a smooth surface bed as the carrying surface for the belt. <u>Roller bed</u> is a belt conveyor, which utilizes rollers as the supporting surface of the belt- for heavy products

## (INCLINE/DECLINE) INFEED CONVEYOR

Consist from :

- 1. An end or center drive which would include a gear motor and a take-up
- 2. One or two end pulleys
- 3. Bed sections
- 4. Suitable lenght
- 5. Idlers
- 6. Supports/floor or hanger
- 7. Control system
- this unit would include a single or double noseover, possible a feeder section. Overhead conveyor system delivers to inclines, which then take totes of picked product to the packing & shipping area.
- transport up to 130 pounds per foot of varied products or materials from one elevation to another, in either direction.
- they can be supplied in a variety of configurations, lengths and discharge heights
- Usually equipped with a modular infeed conveyor belt, or PVC.
- Board mounted on an inclined conveyor belt running along, will save the product from spilling.

There are different technical options depending on the gradient and product type:

- Link conveyor belts with rubber grip
- Link conveyor belts with upright fins
- Chains with lifting trays
- Traditional belts with super grip rubber



Material	AISI 304
nominal lenght	About 2000mm
nominal width	about. 600 mm
Conveyor height (adjustable legs)	1500 mm
The angle of elevation	35°
Width side panels	610 mm
Weight	170kg

\*Specifications may changed in accordance with the technical specifications of the Client.





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