

Packet turn-down unit



The turndown unit enables packets to be turned from an upright to a flat position, at high speed.

The turndown unit can be used to ensure packets are oriented correctly before entering the packaging machine or next stage in the production. It can also be used as the second step to turn packets upside down. In this case the turndown unit is combined with a "turn-up unit".

Standard features

- Self contained unit
- Easily fitted to existing conveyors
- Smooth handling of products
- Requires minimal gap between packs
- No additional controls required
- No additional drive units required

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General description

The turn-down unit consists of two sides. One side will tilt the packs over. The other side prevents the packets from moving sideways and receives and guides the packets.

Converting the unit to left- or right-hand version

The turn-down unit can be mounted either as a right-hand or left-hand version. Just change side of the key and move.

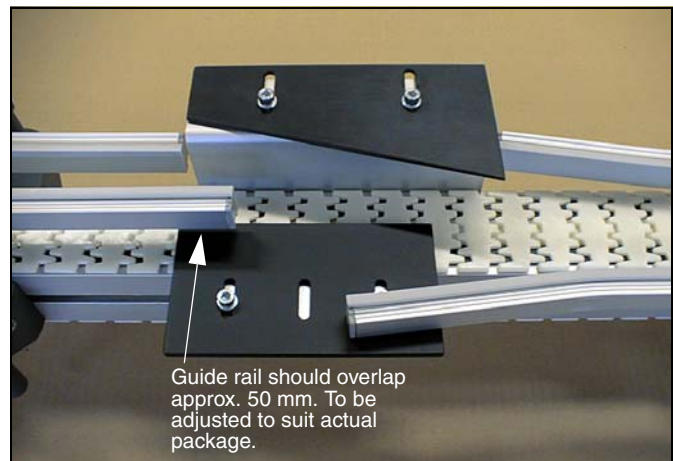
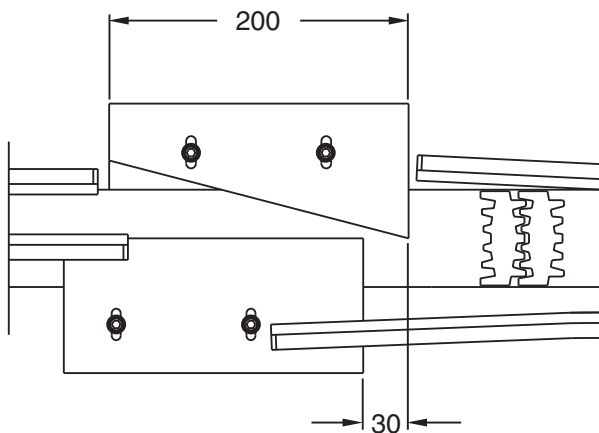
Standard parts

All conveyor parts are selected from our standard catalogue for the XL system. The standard parts used in the incline conveyor are:

- Conveyor beam XLCB 3
- Slide rail XLCR 25 H
- Chain XLTP 5 or 5047490 (flocked)
- Guide rail XLRS 3x15
- Guide rail cover XLRT 3x23
- Guide rail bracket XLRF 42x18 V
- Guide rail clamp support XLRL 18x60 CA
- Guide rail clamp XLRK 18x60 C

Standard parts not included.

Dimensions



For more information, please contact your local FlexLink sales unit. Specifications are subject to change without notice.