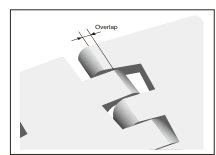
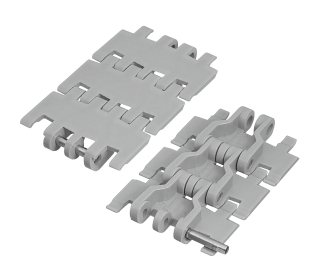
Sideflexing Running Straight Running

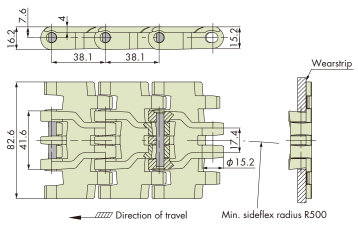
Snap Top

Features

- 1. Suitable for conveying unstable containers such as PET bottles and dessert cups due to its comb-toothed plates which minimize gaps between links.
- 2. Effective in preventing wobbling and toppling of containers due to improved flatness of the surface.
- 3. Can be replaced with TTUP due to having the same dimensions. Suitable for stable conveyance of containers.
- 4. Ensure smooth side transfer due to chamfered edges of both sides of the plate.







| Chain pitch mm | Backflex radius mm | Number of links per unit | | |
|-------------------|-----------------------|--------------------------|--|--|
| 38.1 | 35 | 80 | | |

Chain Material Table

| Standard Chain | | | | | | | | | | | |
|--------------------------------|-----------|------|----------|-----------------------------|-------|-------|--|------------------|------------|--|--|
| Material | Standard | | | Low friction/Wear resistant | | | Advanced low friction/ Wear resistant | Low friction | | | |
| Material mark | _ | В | BL | LFW | LFG | LFB | ALF | NLF | WR | | |
| Link color | Gray | Blue | Sky blue | White | Green | Brown | Light blue | Dark gray | Dark green | | |
| Max. allowable load kN {kgf} | 1.08{110} | | | | | | | | | | |
| Max. allowable With lube | | 100 | | | | | | | | | |
| speed m/min No lube | 50 | | | | | | | | | | |
| Operating temperature range °C | -20 to 80 | | | -20 to (65)80 | | | -20 to 80 | -20 to (65)80 | -20 to 80 | | |
| Pin material | SUS304 | | | | | | | | | | |
| Pin type | D-pin | | | | | | | | | | |
| TTUPH826 | 0 | Δ | Δ | 0 | • | • | • | Δ | Δ | | |

Note: 1. "•": Standard products, "○": Made-to-order products, "△": Made-to-order products (RFQ).

Not available for other chain materials that are not listed in the chain material table above.

2. Operating temperature of (the value in parentheses) is for wet conditions.

3. Plastic pin type is not available.

Accumulation