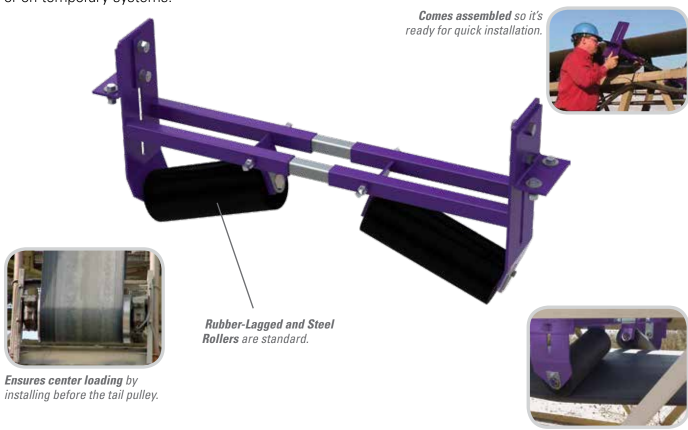
BELT POSITIONER™

Immediate Tracking Results

The Belt Positioner™ is the simple, reliable solution for problem belts that consistently mistrack to one side of the conveyor. The Belt Positioner works on the return side belt using simple angled rollers mounted in a fixed position to quickly and continuously funnel the belt into the correct path. This is the "quick fix" solution for belt tracking problems caused by conveyor misalignment mishaps, ground shifts, or on temporary systems.



Immediately influence the belt path up to 15M (50 ft) in both directions.

Features and Benefits

- **No belt edge damage.** The idler rollers on the Belt Positioner make smooth contact with the return side belt's bottom cover and not on the belt's edges.
- Easy installation and setup. Simply preset the unit for the conveyor structure width, position the unit on the belt and bolt or weld in place. Adjust the rollers to the belt and watch the results. It's simple and you can see the results immediately.
- Economical. Durability and budget-conscious pricing make the Belt Positioner very versatile.
- Long service life. The Belt Positioner's innovative design does not rely on a pivoting mechanism
 to move and steer a wandering belt. The rollers are sealed for life. Simply inspect the idler rollers
 occasionally for wear.



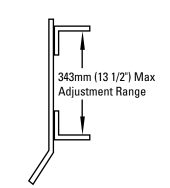
BELT POSITIONER™

Specifications and Guidelines

- Maximum Belt Speed 5M/sec (1000 FPM)
- Max Temperature Rating -20° C to 104° C (-4° F to 220° F)
- Belt Direction Reversing
- Available for Belt Widths 450 to 2400mm (18" to 96")
- Mounting Bracket Adjustment
- 343mm (13-1/2")
- Maximum PIW 800 PIW on S, M, L 1200 PIW on XL

| Roller Specifications | | | | |
|---------------------------------|---|---|--|--|
| Specification | Steel & Rubber | Steel | | |
| Material | STEEL and 3/8" RUBBER | STEEL | | |
| Durometer | 60 | N/A | | |
| Rating | CEMA D (XL is CEMA E) | CEMA D (XL is CEMA E) | | |
| Bearings | 6305 Sealed Ball Bearing | 6305 Sealed Ball Bearing | | |
| Shaft Diameter | 25mm (1") | 25mm (1") | | |
| Wall Thickness | 9 Gauge (37mm/.148") (XL - 6.4mm/1/4") | 9 Gauge (37mm/.148") (XL - 6.4mm/1/4") | | |
| Specific Gravity | Over 1 | Over 1 | | |
| Working Temperature | | | | |
| °C | -20° to 104° | -20° to 104° | | |
| °F | -4° to 220° | -4° to 220° | | |
| Grease & Chemical Resistance | Good | Good | | |
| Sticky Material Performance | Excellent | Good | | |

| Roller Dimensions | | | | | |
|-------------------|--------|-----|----------|-----|--|
| | Length | | Diameter | | |
| Size | mm | in. | mm | in. | |
| Small | 225 | 9 | 125 | 5 | |
| Medium | 325 | 13 | 125 | 5 | |
| Large | 475 | 19 | 125 | 5 | |
| Extra Large | 525 | 21 | 150 | 6 | |



| Conveyor Criteria | Belt Positioner |
|---------------------------------|--------------------|
| Top side mistracking | N0 |
| Return side mistracking | YES |
| Belt mistracking to one side | EXCELLENT |
| Belt mistracking to both sides | POOR |
| Inconsistent tracking problem | GOOD |
| Belt is cupped (heavy) | GOOD |
| Belt has low running tension | POOR |
| Belt has medium running tension | GOOD |
| Belt has high running tension | GOOD |
| Approx. "upstream" effect* | 15M (50') |
| Approx. "downstream" effect* | 15M (50') |
| | |

^{*}Typical results; actual results may vary.

Ordering Information

| Belt Positioner [™] with Rubber Rollers | | | | | | |
|--|-------------------|-------|----------------------------|--------|----------|-------|
| | Belt Wi (Min-N | | Positioner Width (Min-Max) | | Ordering | Item |
| Description | mm | in. | mm | in. | Number | Code |
| Small | 450-600 | 18-24 | 600-850 | 24-34 | RBP1R-S | 90646 |
| Medium | 750-1200 | 30-48 | 850-1400 | 34-56 | RBP1R-M | 90647 |
| Large | 1350-1800 | 54-72 | 1400-2075 | 56-83 | RBP1R-L | 90648 |
| Extra Large | 1800-2400 | 72-96 | 1800-3000 | 72-120 | RBP1R-XL | 90649 |
| Belt Positioner [™] with Steel Rollers | | | | | | |
| Small | 450-600 | 18-24 | 600-850 | 24-34 | RBP1S-S | 74558 |
| Medium | 750-1200 | 30-48 | 850-1400 | 34-56 | RBP1S-M | 74559 |
| Large | 1350-1800 | 54-72 | 1400-2075 | 56-83 | RBP1S-L | 74560 |
| Extra Large | 1800-2400 | 72-96 | 1800-3000 | 72-120 | RBP1S-XL | 74561 |

Use next larger size for belt widths between ranges.

Lead time: 1 working day

| Replacement Rollers | | | | |
|---------------------------|--------------------|--------------|--|--|
| Description | Ordering Number | Item Code | | |
| Small Rubber Roller | RBPRR-S | 90650 | | |
| Medium Rubber Roller | RBPRR-M | 90651 | | |
| Large Rubber Roller | RBPRR-L | 90652 | | |
| Extra Large Rubber Roller | RBPRR-XL | 90653 | | |
| Small Steel Roller | RBPSR-S | 74562 | | |
| Medium Steel Roller | RBPSR-M | 74563 | | |
| Large Steel Roller | RBPSR-L | 74564 | | |
| Extra Large Steel Roller | RBPSR-XL | 74565 | | |
| Roller Retainer Kit * | RBPRET | 73163 | | |

Lead time: 1 working day

240 Macpherson Road • #02-01 • Singapore 348574

Tel: +65-6484-1533 • Fax: +65-6484-1531 • E-mail: asiasales@flexco.com

Visit www.flexco.com for other Flexco locations and products.

©2016 Flexible Steel Lacing Company. 05/21/19. For reorder: X2628

Authorised Distributor:



^{*}Roller Retainer Kit not required for XL rollers (SDX style).