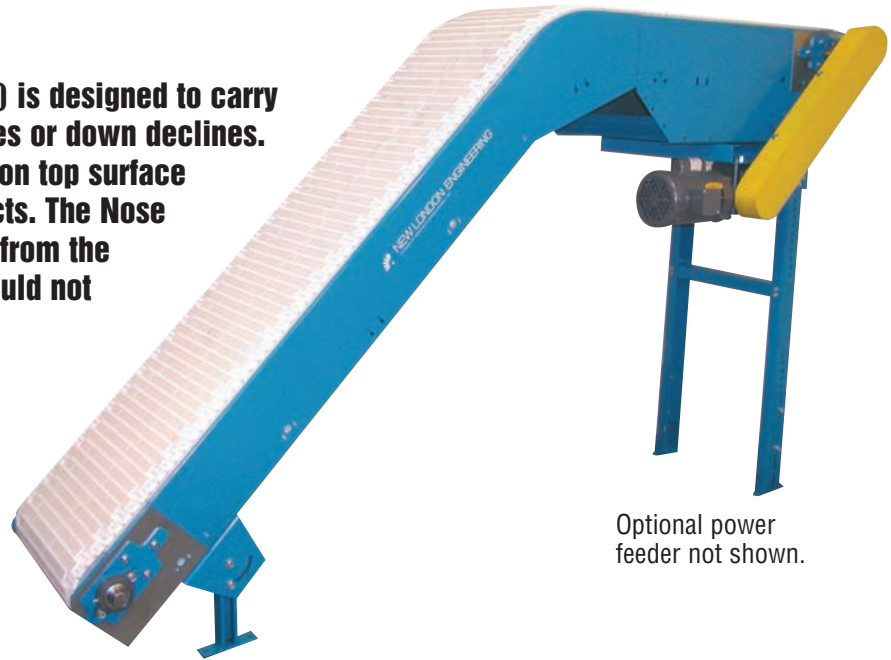
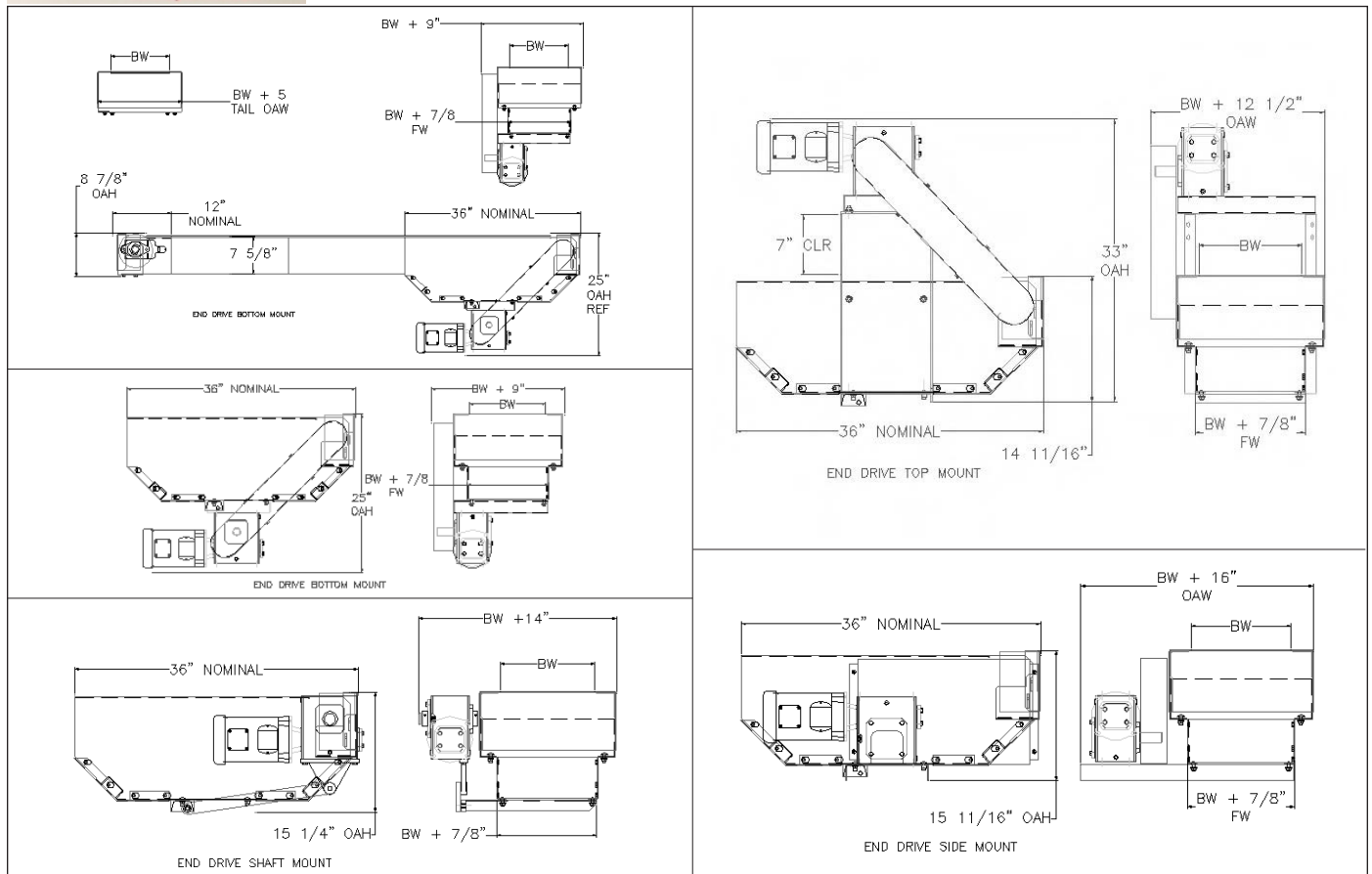


MODEL 2000-N Nose Over Conveyors – Designed to Carry Products From Floor to Floor

The Model 2000-N (N = Nose Over) is designed to carry boxes (packaged items) up inclines or down declines. These units use a belt with a friction top surface rather than a cleat to move products. The Nose Over provides a smooth transition from the incline to the horizontal. Units should not exceed 30-degree inclines.



Optional power feeder not shown.



For a larger version of a drawing or to print a copy see our website at WWW.NLECO.COM and click on DRAWINGS

Model 2000-N Specifications

Frame: 10 Gauge x 7-5/8" Deep

Frame Width: BW + 7/8"

Frame Spreaders: 10 Gauge Formed Channel

Shafts: 1-1/2" Square Shafts

Return Rollers: 2-1/2" Diameter x 11/16" Hex

Wear Strips: Available in Both Straight and Chevron Style Arrangements

Other: ACT System (Application Change Technology)
see page 135

MODEL 2000-N Nose Over Conveyors – Designed to Carry Products From Floor to Floor

Model 2000-N

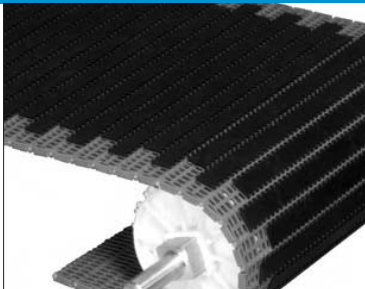
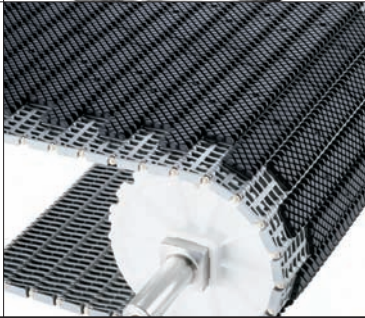
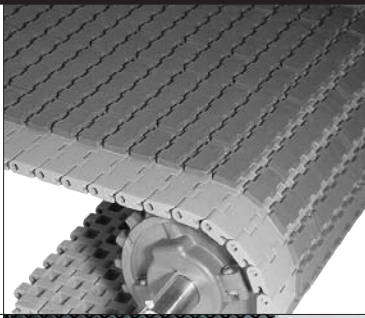


Standard Belts Used for Floor to Floor Applications

Rubber modules are molded to the surface of the base belt providing a high friction surface for incline and decline applications.

Flat Friction Top – The flat friction top is used for standard incline/decline applications.

Square Friction Top – The square friction top pattern provides improved product grip for use with larger and heavier products and in steeper incline/decline applications. This option does not clog up with product debris as easily as the flat friction top.

These friction top belts are a longer lasting alternative to traditional rubber or PVC style rough top slider bed belts.

INTRALOX BELT SERIES	PRIMARY APPLICATIONS	TYPICAL PRODUCTS
<p>900 Flat Friction Top</p>  <p>Designed for use in standard incline / decline applications</p>	<p>Used in light to medium duty incline / decline applications.</p> <p>This belt's low chordal action* and smooth, flat surface makes it the ideal belt to carry boxes filled with small and delicate products and in applications where product tipping or falling may cause a problem.</p>	<p>The series 900 belt is made to convey light to medium weight cases, boxes, totes and all sorts of lightweight packaged products.</p>
<p>900 Square Friction Top</p>  <p>Designed for use with larger and heavier products and for steeper incline/decline applications.</p>		
<p>1400 Flat Friction Top</p>  <p>Designed for use in standard incline / decline applications.</p>	<p>Used in medium to heavy duty and high impact incline/decline applications.</p> <p>Extremely durable and robust design provides excellent belt and sprocket durability and longer belt life.</p> <p>This thick 1" pitch belt has superior pull strength and added beam strength making it a better choice for exceptionally long and wide conveyor runs.</p>	<p>The series 1400 belt is the ideal choice for heavier cases, boxes, totes, small pallets and all sorts of packaged products.</p>
<p>1400 Square Friction Top</p>  <p>Designed for use with larger and heavier products and for steeper incline / decline applications</p>		

Belt Specifications (*) (**) See Definition Page on page 136

INTRALOX BELT SERIES	PRICE COMPARED TO ALL MODEL 2000 BELTS**	PRICES COMPARED TO BELTS IN THIS TABLE (900 vs. 1400)**	BELT MATERIAL	BELT PITCH	BELT THICKNESS
900 Friction & Square Top	\$	\$	PP*	1.07**	.570"
1400 Friction & Square Top	\$\$	\$\$\$	PP*	1**	.700"

MODEL 2000-N Nose Over Conveyors – Designed to Carry Products From Floor to Floor

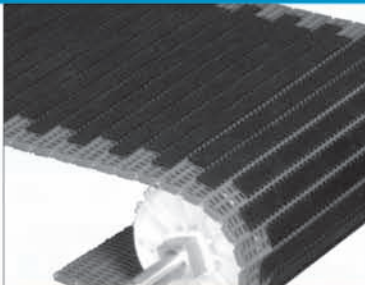

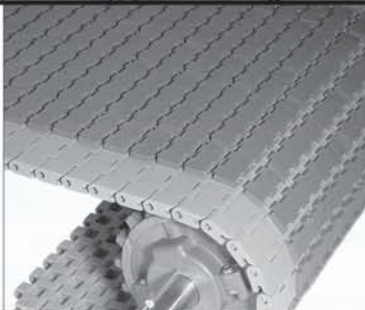


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Belt Specifications (*) (**) See Definition Page on page 136

INTRALOX	PRICE COMPARED TO	PRICES COMPARED TO BELTS IN	BELT	BELT	BELT
900 Friction & Square Top	\$	\$	PP*	1.07**	.570"
1400 Friction & Square Top	\$\$	\$\$\$	PP*	1**	.700"