

**Quality Conveyors Since 1948** 

/ NEW LINEAU PLANETS / NEW LONG TO BEAT

ToughTrak-Tough & Durable Low-Profile Conveyors

# ToughTrak Index

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Discharge Crowned face knurled drive pulley continually tracks belts and prevents belts from slipping Toughtrak is available with a wide variety of belt and cleat options. Accessible discharge NEW LONGON ENGINEERING end take up system with 33/4" of belt take up Many widths available in New London's UpTime Express 24-hour ship program Classic and dependable 12-gauge steel frame Low profile 13/4" deep frame Sturdy and adjustable 12-gauge unistrut style supports



# **Ouick Start Electrical Controls**

New London Engineering stocks a wide variety of starters, electrical components and pre-wired fixed and pre-wired variable speed drive packages. Add a pre-wired Quick Start control package to your conveyor and it's ready to run when it arrives.

### **ToughTrak Common Features**

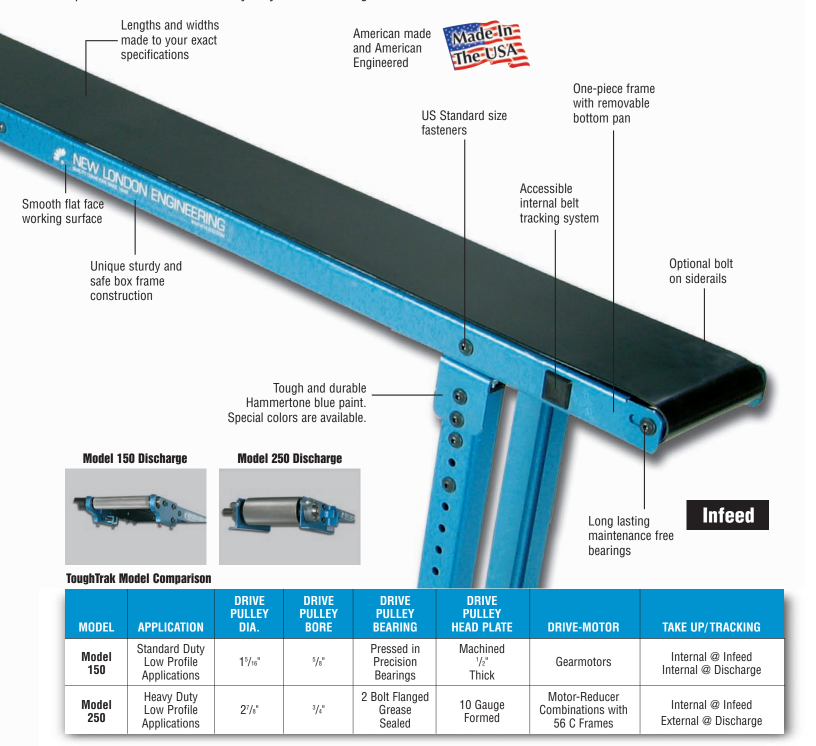
FRAME	INFEED PULLEY	DRIVE PULLEY FACE	STANDARD BELT	SUPPORTS
12 Gauge x 1 <sup>3</sup> / <sub>4</sub> " deep (FW = BW + 31/32")	1 <sup>5</sup> / <sub>16</sub> " Diameter Flat Face x <sup>1</sup> / <sub>2</sub> " Bore	Crown Face Knurled	2-Ply Black PVC with #36 Unibar Lacing	Adjustable 12 Gauge Unistrut

# **Design and Construction Features**

## ToughTrak – Tough and Durable Low Profile Conveyors

ToughTrak low profile conveyors are lean and mean working machines. These steel fabricated, tough and durable conveyors are built to survive the extreme tests of the manufacturing environment. ToughTrak is not only built to last, they can be built to your exact length and width specifications at a cost lower than any other low profile conveyor.

ToughTrak Low Profile Conveyors are American made and American engineered to work harder and last longer than any competitor in its class. That's why they are called ToughTrak!



# **ToughTrak Features and Benefits Summary**

### 1. Tough & Durable Steel Construction

- With ToughTrak you don't have to compromise your conveyors length or width since its steel construction can be made to your exact lengths and widths. (Up to 24" wide and/or 20'6" long)
- ToughTrak is constructed with U.S. made hot rolled, high quality steel. ToughTrak is engineered to survive the extreme tests of the manufacturing environment.

### 2. Discharge end belt tension/take up system with a 3<sup>3</sup>/<sub>4</sub>" of belt take up

- Unlike the competition, ToughTrak's belt take up system is on the conveyor's discharge end and not at the infeed. Since the discharge end is often the most accessible end of the conveyor, belt tensioning is completed quick and easy.
- In some applications the belt will stretch and the resulting slack must be "taken up". ToughTrak is engineered to provide 3³/₄" of belt take up (2¹/₂" at discharge and 1¹/₄" at infeed). This much take up means belts can be used longer saving you money, time and replacement part frustrations.

### 3. Rugged and Durable One piece, 12 gauge frame and bed with detachable bottom pan

- ToughTrak's frame and bed are laser cut from a single piece of steel providing a strong, smooth low friction slider bed surface.
- The formed frame includes a detachable bottom pan providing unmatched pinch point protection below the conveyors frame. ToughTrak's primary competitors cannot match this safety feature.

### 4. Bolt on Side Rails, Supports and Accessories

- The side rails, supports and accessories are easily installed and removed as necessary.

### 5. Quick belt change feature with U.S. standard fasteners

- When it's necessary to change a belt, hunting for metric wrenches or the costly special tool kit required by some competitors can be frustrating. American made ToughTrak eliminates this hassle since the belt can be changed with only one tool. Yes! ToughTrak belts can be changed in 10 minutes or less using only a 3/16" Allen wrench. NOTE: the same wrench removes the supports and side rails.

### **6. Adjustable 12 Gauge Unistrut style supports**

 These rugged and durable 12 gauge steel supports are designed to meet the demands of the manufacturing environment. ToughTrak supports are also readily adjustable.

### 7. Tough and Durable Hammertone Paint

 Specially formulated durable Hammertone Paint protects your investment against corrosion and cosmetic damage.

### 8. Belt Selection

Describe your application and we will provide the right belt! New London Engineering stocks belts
ranging from economical PVC to dependable Urethane. Quick delivery is not a problem since both lacing
and endless belting capabilities are available on site.

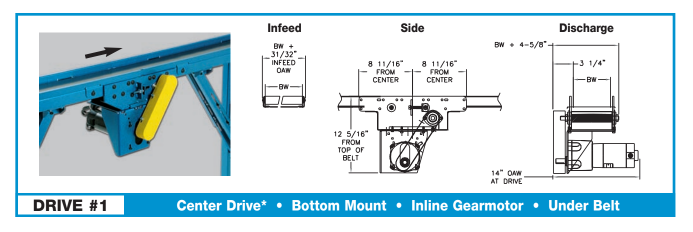
### 9. Quick Shipments

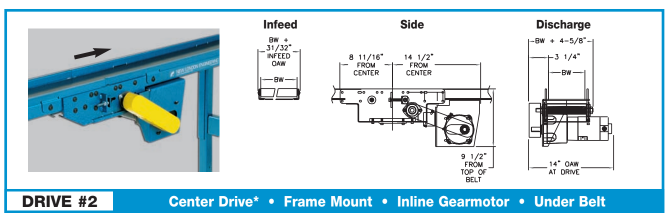
- Many sizes and speeds are available in our UpTime Express - 24 hour ship program.

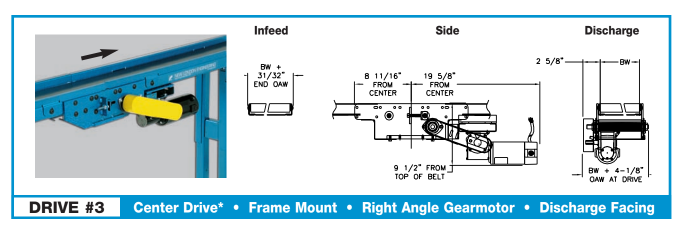
### 10. ToughTrak is American made and American Engineered

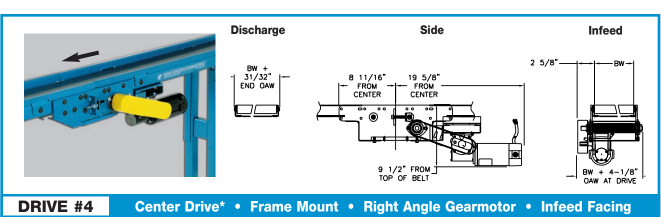


# **Model 150 Center Drives\***







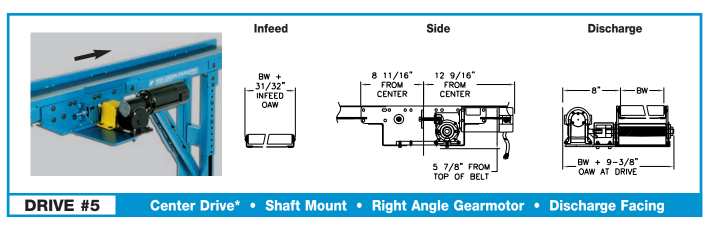


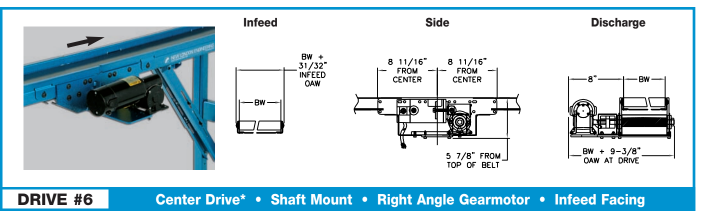
<sup>\*</sup>Center mounts are typically mounted in the center (middle) of the conveyor.

If you require the mount location to be off center (closer to the infeed or discharge), please specify at time of order.

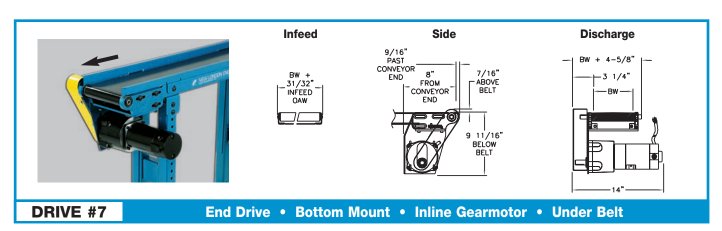
All 150 diagrams are shown with DC drives. All dimensions are subject to change.

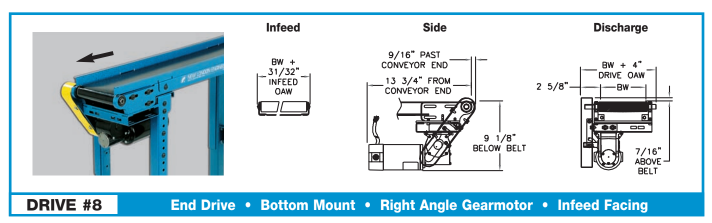
# **Model 150 Center Drives\***



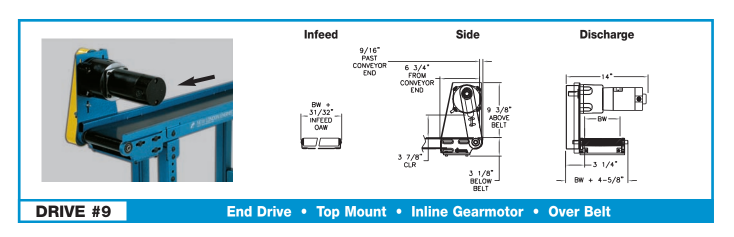


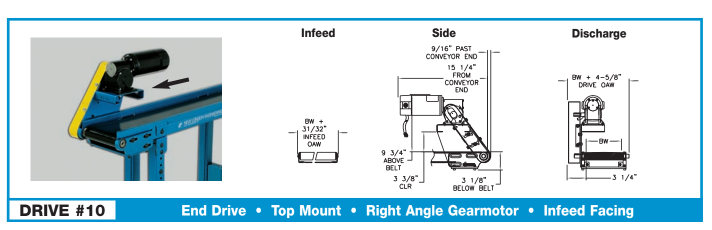
# **Model 150 End Drives – Bottom Mounts**

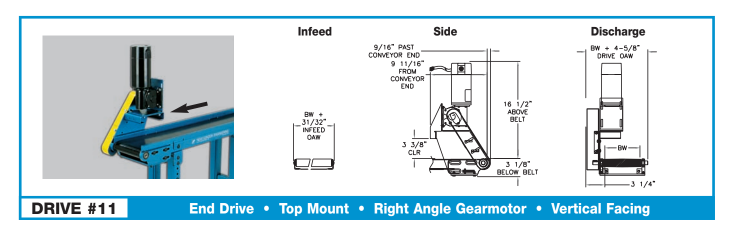


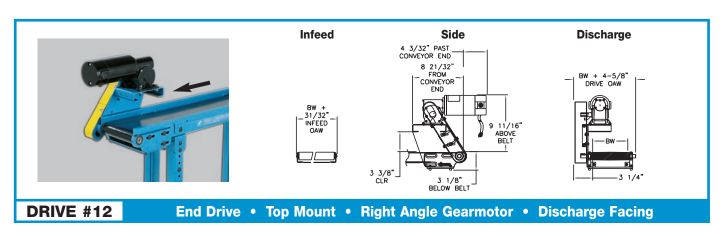


# **Model 150 End Drives – Top Mounts**

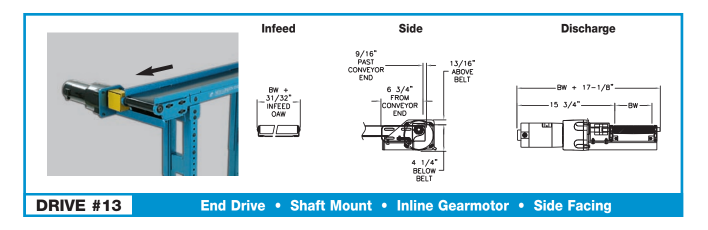


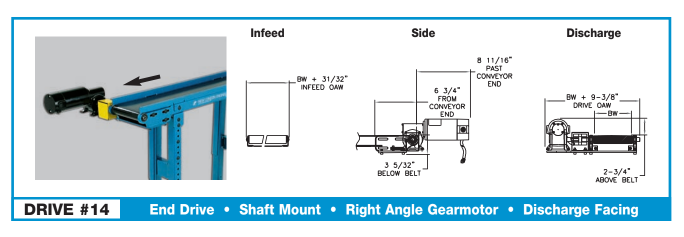


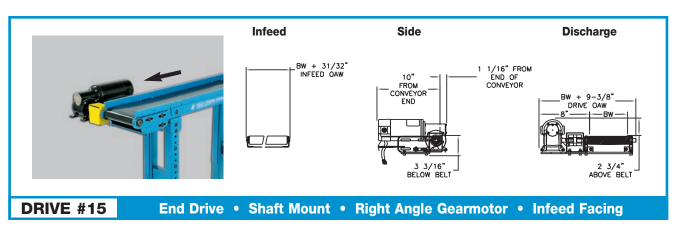


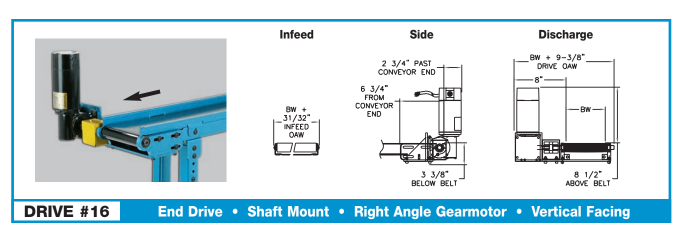


# **Model 150 End Drives – Shaft Mounts**









# **Endless Belt Quick Belt Change Feature**

### **Change Belts in 10 minutes or less**



- 1. Loosen the socket head take up screws within the internal belt tension system.
- 2. Loosen the fasteners on both the infeed and drive pulleys and slide both pulleys toward the center of the conveyor. (Note: Try to slip the belt over the frame. If the belt will not slip over the frame, go to step 3.
- 3. Remove the head plate from the drive end pulley. Slide the belt over the pulley and off the conveyor.

### **Standard Speed Options**

All speed options are available in Variable Speed. Other Speeds are available upon request.

### Model 150

			3 PHASE IN LINE		1 PHASE RIGHT ANGLE		1 PHASE In Line		DC RIGHT ANGLE			AIR Motors	
208/230/460/	/3/60	208/230/460/	3/60	115/1/60		VOLTAGES ARE 90V & 180V LISTED BELOW		90V & 180	90V & 180V				
Speed – FPM	НР	Speed – FPM	НР	Speed FPM & Voltage	НР	Speed FPM & Voltage	НР	Speed – FPM	НР	Speed – FPM	НР	Speed – FPM	НР
15	1/4	59	1/3	14-115V	1/6	20-115V	1/6	20	1/6	21	1/4	15	1/20
29	1/4	118	1/3	28-115V	1/6	30-115 & 230V	1/3	30	1/6	28	1/4	30	1/10
58	1/4			57-115V	1/6	59-115 & 230V	1/3	59	1/6	57	1/4	60	1/5
117	1/4			110-115V	1/6	118-115 & 230V	1/3	119	1/6	86	1/4	120	1/3

### Model 250

HP	VOLTAGES	SPEEDS – FPM
1/3 HP & 1/2 HP 56 C Frame TEFC Motors and Reducers	115/230/1/60 & 230/460/3/60	15, 20, 25, 30, 35, 40, 45, 60, 90
1/4 HP & 1/2 HP 56 C Frame TEFC Motors and Reducers	90V & 180V DC	15, 20, 25, 30, 35, 40, 45, 60, 90

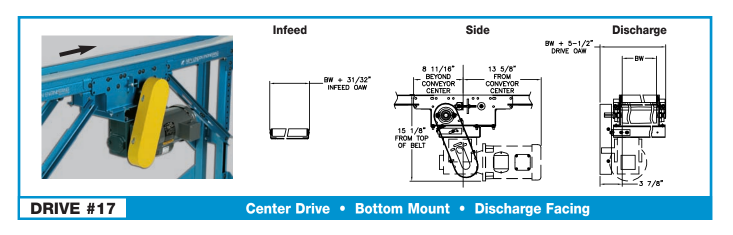
<sup>\*</sup>Uptime Express shipments are shaded in blue.

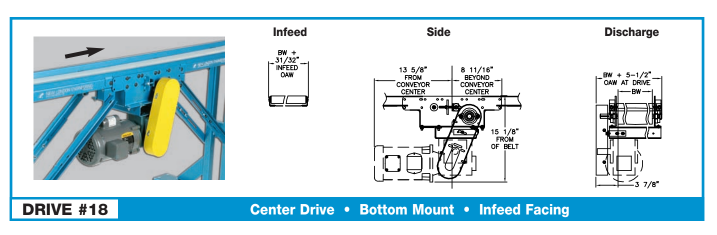
### **Load Capacity Charts**

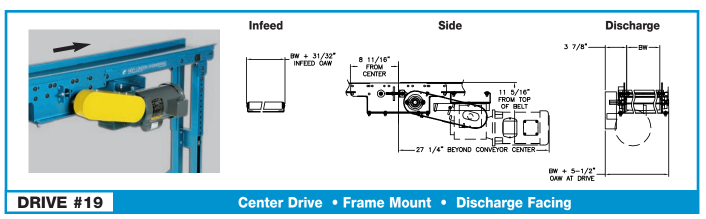
WIDT	Н	2"	4"	6"	8"	10"	12"	14"	16"	18"	20"	22"	24"
MAXIMU LIVE LO		LIVE LOAD											
MODEL 150	#	60	120	180	240	300	360	420	416	432	420	418	432
MODEL 250	#	84	168	252	336	420	504	588	640	648	640	660	648

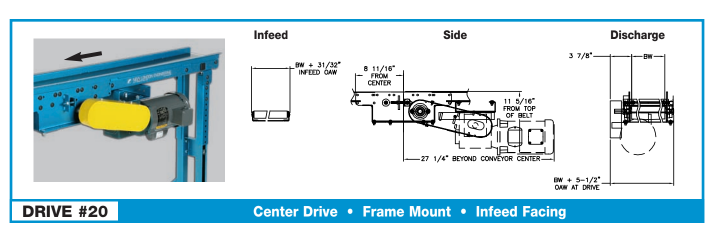
<sup>\*</sup>Use this chart as a guideline only. Applications and drive selection factors will vary. Capacities are based on the following: Uniform, non-accumulating horizontal belt travel with the conveyor empty at start up and a pulling not pushing drive.

# **Model 250 Center Drives** |

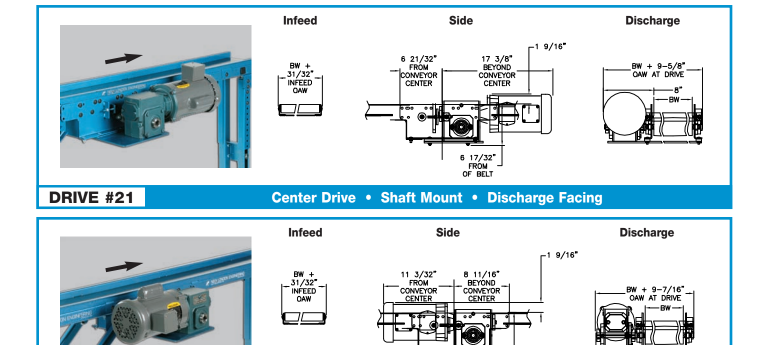






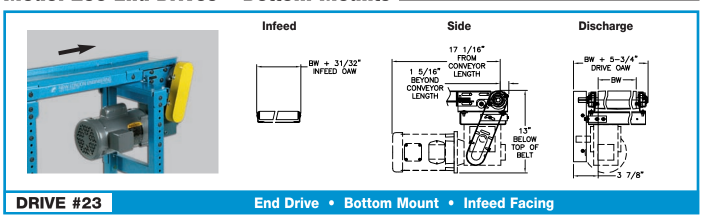


# **Model 250 Center Drives** |



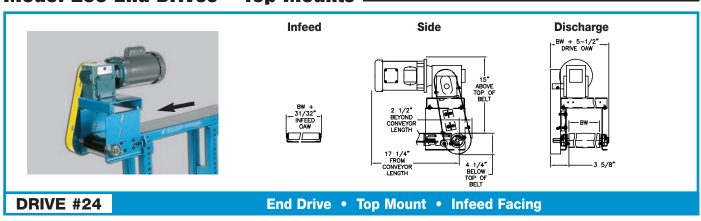
# **Model 250 End Drives – Bottom Mounts**

**DRIVE #22** 

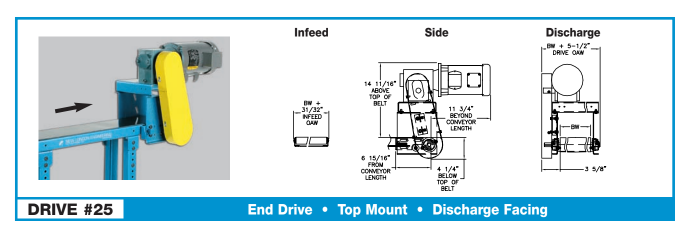


Center Drive • Shaft Mount • Infeed Facing

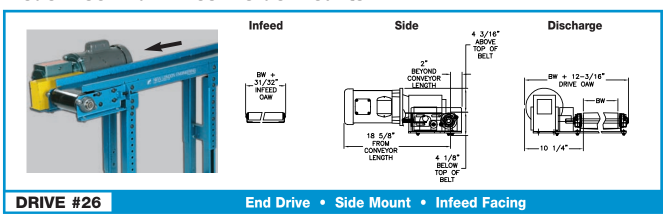
# **Model 250 End Drives – Top Mounts**



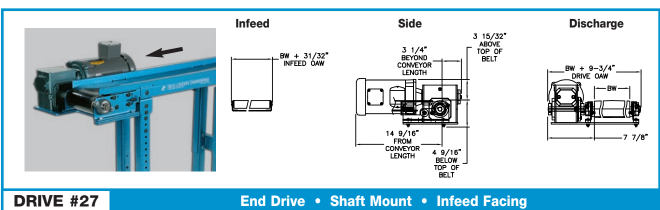
# **Model 250 End Drives – Top Mounts**

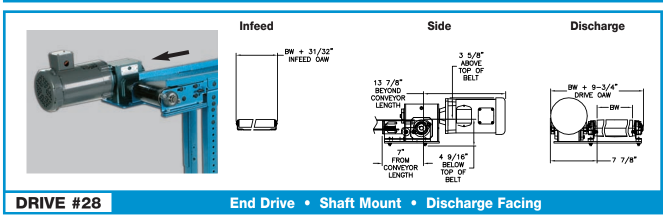


# **Model 250 End Drives – Side Mounts**



# **Model 250 End Drives – Shaft Mounts**





# **Stainless Steel**



### 12-Gauge Dull Mill #304-2B Finish

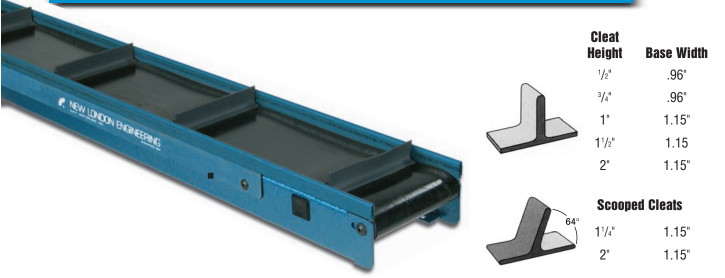
### Level 1 – Fully Loaded Stainless Steel Construction

All the conveyor components, hardware, belt lacing and options are produced with non magnetic stainless steel.

### Level 2 – Surface Component Stainless Steel Construction

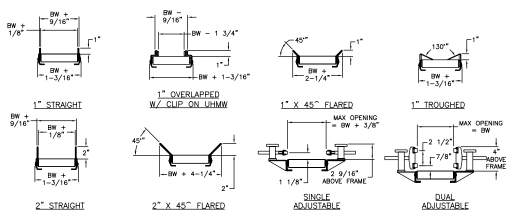
All the surface and exposed components are replaced with non-magnetic stainless steel. All other components remain standard.

# **Cleated Belts**



# ToughTrak Side Rails

The standard rail height is 1". Other siderail options are listed below. Special heights and special designs are available upon request. All rails are available with UHMW lining.



Open this page for a full view of Model 250 Drive Packages

# 

We are a full line conveyor supplier specializing in engineering high quality, quick delivery conveyors.

- Accumulation Conveyors
- Belt Driven Live Roller Conveyors
- Bulk Material Handling Conveyors
- Cleated Belt Parts Conveyors
- Chain Driven Live Roller Conveyors
- Chain Transfers
- Drag Conveyors
- Floor-to-Floor Conveyors
- Gravity Roller
- Magnetic Conveyors
- Pallet Dispensers
- Power Roller Conveyors
- PlastiTrak A full line of plastic belt conveyors
- Quick Start Electrical Controls
- Slat Conveyors
- Slider Bed Conveyors
- Specialty Conveyors
- SteelTrak Hinged Steel Belt Conveyors
- ToughTrak Tough and durable thin line conveyors
- Turntables
- UpTime Express 24 hour shipments
- V-Belt Conveyors
- Wire Mesh Conveyors



# **REPLACEMENT PARTS**

For easy part identification, go to NLECO.com and click on Replacement Parts



**Quality Conveyors Since 1948** 

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