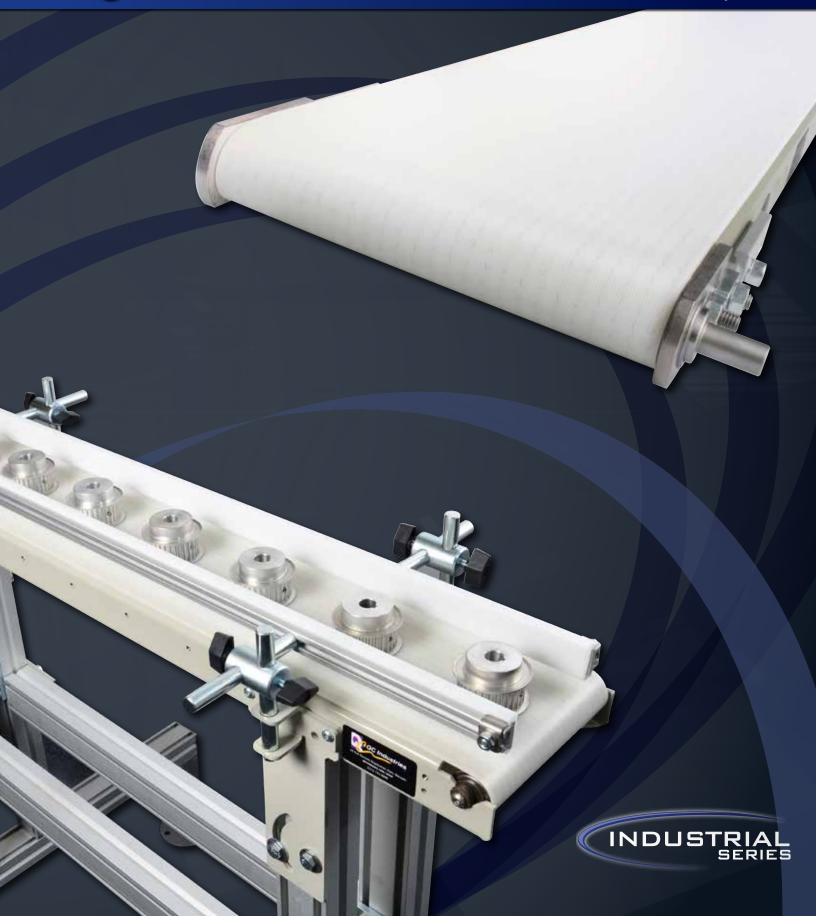


# » 125 Series Conveyors



# Lube-for-Life Bearings

- » Lube-for-Life bearings eliminate the need for bearing re-lubrication.
- » Precision rollers offer greater load capacities and longer bearing life



# Tail Assembly

- » Snap-in eccentric tail assembly for quick and easy belt changes and single point belt tensioning
- » Crowned for superior belt tracking
- » Thrust washers provide axial float and protect bearings, allowing the assembly to move with the natural camber of the belt and protect bearings
- » Eccentric tracking bushing for easy tracking control

# Five Day Lead Time

- » Most conveyors are available
- Most conveyors are available with just a Five Day Lead Time
- » See Page 6 for more information

# 10 Year Warranty

» Our conveyors are built to last. That's why we're proud to stand behind each of our conveyors with a 10 year warranty when the conveyor is registered online at qcconveyors.com/serial



# Versatile, Reliable, Low Profile

QC Industries 125 Series Belt Conveyors offer the ultimate in versatility and reliability. With their low 1.89" profile they'll fit almost any application. With millions of possible combinations of belts, drive packages, side rails, stands and accessories, one is sure to fit your application.

### Steel Frame

- » Low 1.89" profile design fits tight spaces
- » Laser-cut 10-gauge steel single-body frame construction for exceptional frame integrity
- » Powder-coated or stainless steel

### Millions of Possible Combinations



Choose from a variety of siderail and guiderail options to fit your application

» Stand and mount options available to fit any application



» More than 30 belt options, including high friction, accumulation and color contrasting

# Drive Assembly

- » Straight knurl design prevents premature belt wear
- » Crowned drive pulley ensures proper belt tracking
- » Thrust washers provide axial float to protect bearings against off-center load conditions
- Threaded tracking adjustments for easy belt tracking that stays set even through belt changes
- $\,\,^{\mathrm{w}}\,$  Solid output design is standard; optional dual solid output or hex through shaft available

# **Specifications**

- Widths: 2" to 24"
- » Lengths (Standard): 18" to 12' \*
  - Profile: 1.89" high
- » Load Capacity: Up to 450 lbs.
- » Speed Range: Up to 316 fpm

\*Extended lengths available Consult Factory

# **Standard Conveyors**

Flat belt conveyors are perfect for a wide variety of applications, including accumulation, assembly, work cells and machine integration.

# 

### More than 30 Belt Choices

- » Choose from more than 30 belts, including accumulation, heat or cut resistant, FDA approved, translucent and color contrasting
- » See Page 6 for more information



### Incline or Decline

» Capable of inclines and declines up to 30°with high friction belts, which keep parts moving in the right direction



# **Load Carrying Capacity**

			./// // //						
Belt Width	2"	3"	4"	6"	8"	10"	12"	18"	24"
Pull Capacity (lbs.)	50	75	100	150	200	250	300	450	175
Push Capacity (lbs.)	25	37.5	50	75	100	125	150	225	87.5



# **Cleat Choices**

A variety of cleat options are available. Use the ordering codes from the chart at right when configuring a cleated conveyor.

Cleated belts are intended for use with Adjustable Guides or Indented Guides. Belts have a cleat width of nominal conveyor width minus 1.37". Cleat tolerance may vary; please contact the factory if cleat accuracy is critical.

C	AT	CAU	CAV	CAW
20	mm	30mm	40mm	60mm

		Ordering Code	Surface Desc.	Surface Material	FDA	Anti-Static	Topside Coefficient of Friction	Short Term Part Max Temp. (°F)	Max Ambient Operating Temp. (°F)	Average Belt Thickness (inches)
	Multi-Purpo	ose								
SD##≣		MAA	Smooth	Urethane	✓	✓	Low	176	176	0.059
	~~~~	MAB	Smooth, Sealed Edge	Urethane	✓	✓	Low	212	176	0.071
	High-Friction	n								
SD##≡		FAA	Snakeskin	PVC			High	212	176	0.083
SO.II≣		FAF	Rough Top	PVC		✓	High	158	158	0.217
	Accumulati	on (Low F	riction)			,				
S0#≣		AAA	Fabric	Urethane	✓	<b>✓</b>	Very Low	158	158	0.043
		AAC	Fabric	Urethane		<b>✓</b>	Very Low	248	212	0.047
	Heat Resist	ant								
		HAC	Smooth	Silicone	✓	✓	Medium	356	302	0.057
	Cut Resista	nt								
SD.		IAC	Dimple Top	Cut Resistant PVC		✓	High	248	212	0.085
	Anti-Microb	ial								
		UAE	Smooth	Urethane	✓	<b>✓</b>	High	176	176	0.050
		UAF	Matte	PVC	<b>√</b>		High	212	176	0.126
	Static Cond	uctive								
		EAB	Rough Texture	Nitrile Rubber		<b>✓</b>	High	212	212	0.080
		EAC	Smooth	Urethane		✓	Low	149	149	0.040
	Color Contr	asting								
		PAB	Smooth	Urethane	<b>✓</b>	✓	Low	176	176	0.050
		PAE	Smooth	PVC		<b>✓</b>	Medium	158	158	0.083
	Translucen	t								
		TAA	Textured	Urethane	✓		Very Low	175	175	0.023
		TAB	Fabric	Urethane	<b>✓</b>		Very Low	248	212	0.024
	Release Pro	perties								
		RAD	Fabric	Habilene	✓		Medium	176	176	0.090
		RAE	Textured	Silicone	✓		Very Low	176	176	0.040

# Universal Adjustable Side Mount



Frame Mounted version attaches directly to the frame with mounting holes every 3" (compatible with cleats 1" or lower). T-slot mounted version attaches to 1" Side Rails, 2" Side Rails, the Single T-slot and the Multi T-slot (compatible with cleats 1/2" or lower). Brackets are universal and work on either side of conveyor.

Туре	Part #*
T-slot Mount	125-0181-01
Frame Mount (shown)	125-0181-04
Multi-Tier Stand	125-0181-05

# Universal Raised Side Mount



Frame Mounted version attaches directly to the frame with mounting holes every 3". T-slot mounted version attaches to 1" Side Rails, 2" Side Rails, the Single T-slot and the Multi T-slot. Brackets are universal and work on either side of conveyor. Compatible with any standard cleat height.

Туре	Part #*
T-slot Mount	125-0182-01
Frame Mount (shown)	125-0182-04
Multi-Tier Stand	125-0182-05

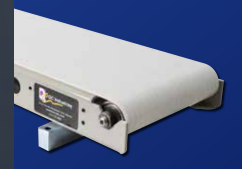
### **Tee Mount**



Attaches directly to the conveyor frame. The frame has mounting holes every 3". Brackets are universal and can work on either side of the conveyor. Cannot be used with cleated belts.

Part # 125-0010-00\*

### **Universal Bottom Mount**



Attaches directly to the underside of the conveyor frame for mouting conveyor to horizontal or vertical surfaces. Cannot be used with cleated or high adhesion belts.

Part # 125-0011-WW\*

### 1/3" Side Rails

Aluminum Extruded 1/3" High Sides Part # 125-0153-LLL Aluminum Extruded 1/3" High Sides with Seals\* (shown) Part # 125-0169-LLL Aluminum Extruded 1/3" High Sides with Wear Strip Part # 125-0170-LLL

**To Order:** Replace the last three digits of the part number ("LLL") with the nominal conveyor length in inches. **Example:** 125–0153–048 for 48" long 1/3" High Sides.



### 1" Side Rails

Aluminum Extruded 1" High Sides Part # 125-0174-LLL

Aluminum Extruded 1" High Sides with Seals\*
Part # 125-0177-LLL

Aluminum Extruded 1" High Sides with Wear Strip (shown)
Part # 125-0178-LLL

**To Order:** Replace the last three digits of the part number ("LLL") with the nominal conveyor length in inches. **Example:** 125-0174-048 for 48" long 1" High Sides.



### 2" Side Rails

Aluminum Extruded 2" High Sides (shown) Part # 125-0215-LLL Aluminum Extruded 2" High Sides with Seals\*
Part # 125-0217-LLL

Aluminum Extruded 2" High Sides with Wear Strip Part # 125-0216-LLL

**To Order:** Replace the last three digits of the part number ("LLL") with the nominal conveyor length in inches. **Example:** 125–0216–048 for 48" long 2" High Sides with Wear Strip.



### 2-Axis Adjustable Guides

1" High 2-Axis Adjustable Guides (shown)

Part # 125-0281-LLL-T/S

2" High 2-Axis Adjustable Guides
Part # 125-0282-LLL-T/S

3" High 2-Axis Adjustable Guides
Part # 125-0283-LLL-T/S

The 2-Axis Adjustable Guides are designed to guide the product being conveyed. The rails can adjust vertically and horizontally, offering the end user the ultimate in flexibility. The pictured thumb wheel is ideal for quick adjustments, because no tools are required. **To Order:** Replace "LLL" in the part number with the nominal conveyor length in inches and indicate Thumb Wheel (T) or Set Screw (S) adjustment with the last digit of the part number. **Example:** 125-0281-120-T for 120" long 1" 2-Axis Adjustable Guides with Thumb Wheel Adjustment.





1" High Indented Guides (shown)
Part # 125-0219-LLL

**2" High Indented Guides** Part # 125-0218-LLL

**3" High Indented Guides** Part # 125-0222-LLL

The Indented Guides are designed to work with cleated belts. Each cleated belt is indented slightly. The Indented Guide spans the indentation, providing a pocket which surrounds the product being conveyed.

### Single T-slot



Part # 125-0199-LLL

The Single T-slot assembly provides a simple attachment for accessories along the sides of the conveyor.

### To Order:

Replace last three digits of part number ("LLL") with the nominal conveyor length in inches. Part number includes one set.



### Lane Dividers

Lane Dividers are ideal for separating products as they move down the conveyor. Choose from either a 2" rail or 3" rail clearance. Lane dividers can either be frame mounted or t-slot mounted. (3" lane dividers shown.)

### To Order:

Please consult the factory for ordering information.



### 90° Transfer Plate

Part # 125-0230-WW

The 90° Transfer Plate covers the gap between perpendicular conveyors, easing product transfer. They are not intended for high friction or cleated belts. The discharge conveyor must be pushing. The customer must drill screw holes to mount plate.

**To Order:** Replace the last two digits of the part number ("WW") with the nominal width of the discharge conveyor in inches.



# Adjustable Stops

Adjustable stops are available for 1" Sides, 2" Sides and the Single T-slot (1" tall).

To Order: Replace the last two digits of the part number ("WW") with the nominal conveyor width in inches.

Stops For	Part #
1" Sides	125-0232-WW
2" Sides	125-0239-WW
Single T-slot	125-0233-WW



### Adjustable Diverters

Part # 125-0250-000

The adjustable diverter includes a 5' piece of UHMW rail and 2 mounting assemblies that the user can utilize to help orient the product around a 90° transfer.



### **Drip Pans**

Drip Pans are ideal for recapturing oils and lubricants. They include 1/2" drain holes at both ends. Designed for use with fixed side rails that use side rail clamps and the Universal Adjustable Side Mount only.

To order, consult factory.

### Flared Side Rails



Order one size smaller than conveyor length. To

Order: Replace "LLL" with desired length.

# **End Stops**



Part # 125-0234-WW
Used with flared side rails to prevent product falling from tail end of conveyor. Swing gate accomodates 1" or 2" cleats. **To Order:** Replace "WW" with nominal conveyor width.

### Adjustable Product Guide



Used with flared side rails to create a drop zone on the conveyor. **To Order:** Order 2 End Stops (Part # 125–0234-WW) in addition to Flared Side Rails (Part # Z-1004-LLL)

### **Aluminum Stands**

Part # 0182-H1-H2-WW (Part # includes one stand)

### o Order:

- Choose height range from table at right and replace "H1" and "H2" sections. Remember that the conveyor profile adds 1.89" to the height.
- 2. Replace "WW" with nominal conveyor width in inches.

**Example:** 0182-30-33-24 for a 30-33" stand for a 24" conveyor.

Note: No additional mounts are required. Conveyors 4" wide and under will have the stand framework on the outside of the conveyor. The minimum height range for these conveyors is 12-15 inches.

Stand Height Range: H1 - H2 (in inches)

H1 - H2	H1 - H2	H1 - H2
06 - 09	24 - 27	42 - 45
09 - 12	27 - 30	45 - 48
12 - 15	30 - 33	48 - 51
15 - 18	33 - 36	51 - 54
18 - 21	36 - 39	54 - 57
21 - 24	39 - 42	57 - 60

### **Aluminum Outrigger Stands**



Part # 0185-H1-H2-WW (Part # includes one stand)

The Aluminum Outrigger Stand offers a wider base for enhanced stability, especially for narrow conveyors.

### To Order:

- Choose height range from table at right and replace "H1" and "H2" sections. Remember that the conveyor profile adds 1.89" to the height.
- 2. Replace "WW" with nominal conveyor width in inches.

**Example:** 0182-30-33-24 for a 30-33" stand for a 24" conveyor.

Note: No additional mounts are required.

### Stand Height Range: H1 - H2 (in inches)

H1 - H2	H1 - H2
21 - 24	42 - 45
24 - 27	45 - 48
27 - 30	48 - 51
30 - 33	51 - 54
33 - 36	54 - 57
36 - 39	57 - 60
39 - 42	

### **Aluminum Cross Ties**



Part # 125-0235-LLL (Set of Two)

### To Order

Replace the last three digits of the part number ("LLL") with the desired cross tie length from the table at right. Cross ties require customer to cut to length because of stand placement variations.

**Example:** 125-0235-120 for a pair of 120" long cross ties.

Note: Aluminum stands sold seperately.

Length	Ш
24"	024
36"	036
48"	048
60"	060
72"	072
96"	096
120"	120
144"	144

# Aluminum Multiple Conveyor Stands



Part # 0187-H1-H2-WW (Part # includes one stand)

### To Order:

- Choose height range from table at right and replace "H1" and "H2" sections. Conveyor and mounts will increase top of belt height.
- 2. Replace "WW" with desired stand width in inches from table at right. Stand width must be at least 4" greater than the width of the top tier conveyor and/or at least 8" greater than the width of the bottom tier conveyor.

Example: 0187-33-36-12 for a 12" wide, 33-36" stand.

Note: Adjustable Side Mounts (Part # 125–0181–05) required to attach conveyors to stand. Bottom conveyor adjustable to within  $5^{\circ}$  of floor or to within  $8^{\circ}$  of top conveyor.

Stand Height Range: H1 - H2 (in inches)

H1 - H2
27 - 30
33 - 36
39 - 42
45 - 48
51 - 54
57 - 60

Stand Widths: WW (in inches)

12 | 18 | 24 | 30 | 36

# Steel Telescoping Conveyor Stands



Part # 0184-H1-H2-WW (Part # includes one stand)

### To Order:

- Choose height range from table at right and replace "H1" and "H2" sections. Remember that the conveyor profile adds 1.89" to the height.
- 2. Replace "WW" with desired top plate width in inches from table at right.

**Example:** 0184-16-24-14 for a 16-24" stand with 14" top plate.

Note: Mounts are required to attach the conveyor to the stand. See Page 7 for details.

Stand Height Range: H1 - H2 (in inches)

H1 - H2
16 - 24
23 - 36
35 - 48
47 - 60

Top Plate Width (inches)	08	14	21	27
For conveyor widths up to	6"	12"	18"	24"

### **Steel Cross Ties**



Part # 125-0236-LLL (Set of Two)

### To Order:

Replace the last three digits of the part number ("LLL") with the desired cross tie length from the table at right. Cross ties require customer to cut to length because of stand placement variations.

Example: 125-0236-036 for a pair of 36" long cross ties.

Note: Steel stands sold separately.

Length	Ш
24"	024
36"	036
48"	048
60"	060
72"	072
96"	096
120"	120
144"	144

### **Angle Braces**



Part # 125-0189-00 (Set of Two)

For use with aluminum stands. Angle brace can be used on a 125 Series conveyor with a minimum top of belt height of 28". The angle brace is designed for conveyors 5' or longer.

Note: When used with casters, angle braces must be used on both stands. Angle brace cannot be used on inclines or declines

### Casters



Part # 125-0122-04

Order two per stand.

Casters can be added to either aluminum or steel stands. Swivel locking casters increase stand height by 5.50". Casters should only be used with stands that are 1/3 as wide as they are tall.

### Swivel-In Tee Nut



Part # 125-0074-036 (Qty 1) 125-0074-036-SET (Qty 4)

The Swivel-In Tee Nut is ideal for mounting brackets to an aluminum stand, and allows quick mounting location changes. 1/4-20 thread in Tee-Nut is provided for attaching accessories.

Standard Duty—40 Watt\*

Standard Duty — 90 Watt\*

Standard Duty — 200 Watt\*

Heavy Duty\*\*

### Side Drive



### **Bottom Drive**



Fixed Speeds: 4.5 – 43 FPM Variable Speeds: 2.5 – 49 FPM



Fixed Speeds: 4.5 - 44 FPM
Variable Speeds: 2.5 - 49 FPM
Choose Timing Belt or Chain Drive



Fixed Speeds: 4.5 - 44 FPM Variable Speeds: 2.5 - 49 FPM Choose Timing Belt or Chain Drive



Fixed Speeds: 22 - 72 FPM



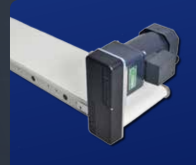
Fixed Speeds: 21 - 126 FPM



Fixed Speeds: 21 - 126 FPM



Fixed Speeds: 72 - 180 FPM



Fixed Speeds: 96 - 316 FPM



Fixed Speeds: 96 - 316 FPM



Fixed Speeds: 12 - 120 FPM Variable Speeds: 0 - 120 FPM



Fixed Speeds: 12 - 225 FPM Variable Speeds: 0 - 120 FPM Choose Timing Belt or Chain Drive



Fixed Speeds: 12 - 225 FPM Variable Speeds: 0 - 120 FPM Choose Timing Belt or Chain Drive

# **Brushless DC Motor & Control**



With its integrated DC controller, the Brushless DC Motor offers the greatest range of speed adjustment of any of our motors. The controller features a built-in speed potentiometer to allow for easy adjustment, or it can be set for specific speeds. It also integrates with outside control systems for automated operation. A 3m (10 ft) cable is included for connecting to the motor.

### **Control Specifications/Features:**

- 50:1 speed range
- UL/ULc/CE
- **IP20 Protection Rating**
- Three speed display modes
- Multi-speed operation using up to eight different speeds

### **Brushless Motor Specifications/Features**

- » Available in 120, 200, and 400 Watt
- » Available for 115V Single Phase, 230V Single Phase, and 230V Three Phase.
- » Variable Speeds: 1- 225 FPM

Note: 400 Watt Gearmotor is only available in 230V Three Phase.



### Standard DC Control



Part # 125-0054-01

### **Specifications/Features:**

- 115V AC input, 90V DC, 1/2 hp max output
- 230V AC input, 180V DC, 1 hp max output
- 30:1 speed range
- UL/ULc/CE
- **NEMA 1 Enclosure**
- Forward/Reverse switch, Run/Brake switch
- Min/Max & Accel/Decel settings

Wiring Part # 125-0149-09 includes 8' cord from control to AC outlet and 8' cord from control to motor with male/female disconnects (wired).



# Specifications/Features:

- 1 hp max output
- 10:1 speed range (with ID motor)
- UL/ULc/CE IP 20 Enclosure
- 3-digit LED display
- Fwd/Rev, Run/Stop, Accel/Decel buttons
- Carrier frequency selectable for quiet operation
- Use with 230 Three Phase motors only

Part #	Туре
125-0054-A-5C-11-05	115V AC, 1 phase input
125-0054-A-5C-21-05	230V AC, 1 phase input
125-0054-A-5C-23-20	230V AC, 3 phase input
125-0054-A-5C-43-10	460V AC, 3 phase input



### Washdown DC Control

Part # 125-0054-38

### **Specifications/Features:**

- 115 V AC, 90 V DC, 1 hp max output
- 230 V AC, 180 V DC, 2 hp max output
- 30:1 speed range
- UL/ULc/CE
- NEMA 4X Enclosure
- Speed adjustment potentiometer
- Forward/Off/Reverse switch
- Min/Max & Accel/Decel settings
- » Can be used in a wet or dusty environment



### Washdown AC Control

Part # 125-0054-37

### Specifications/Features:

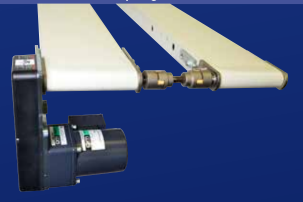
- 115/230 V AC, 1 phase, 50/60 hz input, 3 phase out, 1 hp max output
- 10:1 speed range (when used with ID motor)
- UL/ULc
- **NEMA 4X Enclosure**
- Speed adjustment potentiometer
- Run/Stop switch
- Carrier frequency selectable for quiet operation
- Can be used in a wet or dusty environment

### Optional Cords. Plugs & Switches

Part #	Description	
Standard Duty Motor Options		
125-0149-01	Fixed speed std duty electric motor ON/OFF switch	
125-0149-04	Fixed speed std duty electric motor 8' cord and plug	

Part #	Description
Heavy Duty Mo	tor Options
125-0149-05	ON/OFF switch for 1 PH heavy duty motor
125-0149-06	FORWARD/REVERSE switch for 1 PH heavy duty motor
125-0149-07	8' cord and plug for 1 PH heavy duty motor
125-0149-09	8' cord and plug 90VDC motor — see controller for details

# Three Piece Flex Coupling

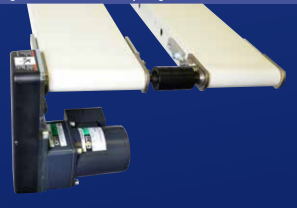


The Three Piece Flex Couplings can be used to couple two gang-driven conveyors, either directly from shaft to shaft or when separated by a hex drive extension shaft. Drive conveyor should be ordered with a dual-output drive pulley. †

Part #	Input	Output	Torque Rating*
125-0135-00	.5" dia.	.5" hex	114
125-0135-01	.625" dia.	.5" hex	114
125-0135-02	.5" hex	.5" hex	114
125-0135-07	.5" dia.	.5" dia.	114

\*Value based on standard duty non-reversing applications with an angular offset up to 1°. For heavy duty applications, divide torque by 2.

# Single Piece Flex Coupling



The Single Piece Flex Coupling can be used to couple two gang-driven conveyors, either directly from shaft to shaft or when separated by a hex drive extension shaft. Drive conveyor should be ordered with a dual-output drive pulley.†

Note: Single Piece Flex coupling protrudes above belt.

Part #	Input	Output	Torque Rating*
125-0009-02	.5" dia.	.5" dia.	100
125-0009-03	.5" dia.	.5" hex	100
125-0009-06	.5" hex	.5" hex	100

 $\ensuremath{^{*}}\xspace$  Value based on non-reversing applications with an angular offset up to 5°.

### **Extension Shaft**



Can be used to gang drive multiple conveyors and/or for power take-off of remote drives.†

Part # 125-0005-LL

### To Order:

Replace last two digits of part number ("LL") with the desired length. Available in the following lengths: 23", 35", 47", 59", 71", 83", 95".

- 051-050

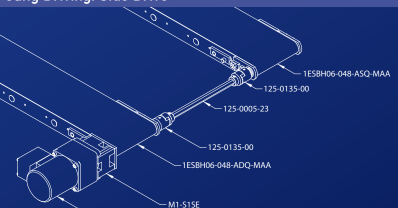
### **Extension Shaft Support Block**



The Extension Shaft Support Block is used to support lengths of shaft not supported by the drive coupling or a conveyor.†

Part # 125-0148-05

### Gang Driving: Side Drive



This typical gang drive application shows a side drive mounting arrangement. The couplings and drive extension shaft are shown above. Please note that the conveyor to which the drive is attached has a "D" designator in the drive pulley portion of the part number to indicate a dual-output drive pulley.

### 125 Series Conveyor Worksheet 6.12 ┌ .23 W + .31 =W - .10= W + 2.33 FRAME WIDTH **BELT WIDTH** .500 1/ SQ. KEY 1.00= **SHAFT LENGTH** 1.89-• 0 • 0 · L-2.00 = CENTER DISTANCE -Belt Load » Describe the parts to » What type of belt do you need for this application? be conveyed. » What is the weight of each » What is the desired part to be conveyed? cleat height? » What is the weight of the total » What is the desired load to be conveyed at once? cleat spacing? Operation Motor » How many conveyor starts and » What is the desired stops per hour? belt speed? » How many shifts or hours will » Where will the drive the conveyor operate? be located? » Will the conveyor be » Where will the drive be accumulating? mounted (top, side, etc.)? » Will the conveyor be inclined or » What is the input voltage? declined? If so, at what angle? Conveyor Stands & Accessories » What type of side or guide » What is the desired width? rails are required? » Are any automation » What is the desired length? accessories required? » What is the desired top of belt » What type of stands infeed height? are required? » What is the desired » What is the desired top of belt discharge height? stand height?

# Why QC Industries?

### Standing the Test of Time

Since 1981, companies around the world have relied on QC Industries for their conveyor needs. In that time, much of our business has come through word of mouth. Our customers appreciate the fact that we are a dedicated conveyor manufacturer, designing and building our products under one roof in Cincinnati, Ohio.

Our 55,000 square foot state-of-the-art headquarters offers a 2000 square foot display room featuring operating conveyors and displays. We invite you to visit and gain hands-on experience with our conveyors.



### 10 Year Limited Warranty

Our conveyors are built to last. They feature impact-resistant 10 gauge laser-cut steel frames and components precision machined on state-of-the-art equipment. To ensure quality, every conveyor undergoes rigorous inspection and testing.





### **Conveyor Configurator**

Configure and request quotes using the online

Conveyor Configurator. An intelligent assistant uses
engineer-developed rules to make sure all your
components work together properly. We'll send your
request on to your local distributor for a
fast-turnaround quote. Once you've designed a conveyor with the Conveyor
Configurator, you can download all the 2D and 3D models, exploded views,
and specifications in one package.

Visit qcconfig.com to get started today!

# For More Information

QC Industries' website - qcconveyors.com - is your resource for the most up-to-date information about all of our products.

- » Configure conveyors and request quotes with our Conveyor Configurator, ensuring you find the perfect conveyor for your application.
- » Visit our blog, featuring our latest news, technical tips and application stories.
- » Subscribe to our email newsletter, the QC Communicator, to be the first to know about new products and special offers.
- » Download free 2D and 3D CAD models to drop directly into your application.



### Your Local Distributor

With our worldwide coverage, you're sure to find a local expert to help size and configure the right conveyor for your application. Many of our representatives specialize in specific industries and are familiar with your unique requirements. Factory training enables them to assist with even the most complex projects.

Contact the B & C sales department today at (888) 276-3386.



# **Distributed By:**



1120 Fuller Drive Garrett, Indiana 46738 PH: 1-888-276-3386

FAX: 1-260-357-0889 Email: sales@bandcip.com



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