product catalog

Mini Conveyors • Rotary Table Accumulators • Uni-Mate®









Mini-Mover Conveyors

division of Whipple Enterprises

MINI-MOVER CONVEYORS

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We began operation in 1949 as Whipple Enterprises, making precision parts and assemblies for the medical, electronics and aerospace industries. In the process of automating our parts handling from high-volume machining equipment, the company sought -- but could not find in the marketplace-- cost-effective, compact conveyors that could meet its needs.

After finding limited product offerings on the conveyor market at that time, our engineering staff then developed its own low-profile conveyor design, incorporating these stringent requirements: rapid installation, low maintenance and able to withstand the harsh production machine shop environment

Initially, our modular mini conveyors were intended only for internal use, to automate and increase productivity on various manufacturing functions. But soon, seeing the widespread demand for such comprehensive solutions in the marketplace, Whipple Enterprises released its Mini-Mover conveyors publicly with immediate success. Through continuing market input and customer demand, Mini-Mover Conveyor product offerings continue to expand, now including its rotary tables, product accumulation solutions and accessories.

Today, Mini-Mover Conveyor units serve many industry sectors including packaging, assembly automation, metal stamping, product labeling and food processing. Mini-Mover products are manufactured at our facilities in Northern California. A complete stock of components is maintained to allow orders to be built and shipped quickly, anywhere in the US and Canada.

All Mini-Mover conveyors are built to the highest quality standards and are fully warranteed. We believe in developing long-term business relationships that build trust, confidence, and the assurance that you will get the right product and services for your application.

For fast, courteous service -- for requesting a quote, placing an order, obtaining product specifications or gaining application assistance before and after the purchase:

Phone 800-586-4585 Fax 866-900-5124

Web www.mini-mover.com



Mini-Mover Conveyors division of Whipple Enterprises

21150 Shake Ridge Road, Volcano, CA 95689 USA

Since 1949. Proudly made in the USA.



Modern, automated manufacturing & assembly facility



Precision components through state-of-the-art machining & finishing processes







Quality assured with documented cycle audits & 100% finished product inspection

Rapid delivery & cost control through volume build-outs & efficient



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Conveyor Stands

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Rotary Table Accumulator (RTA)

Accumulators: RTA Series

20	12-inch - 60-012
20	16-inch - 60-016
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Unattended Operation Sorting and Inspection Surge-Table Function

Uni-Mate™

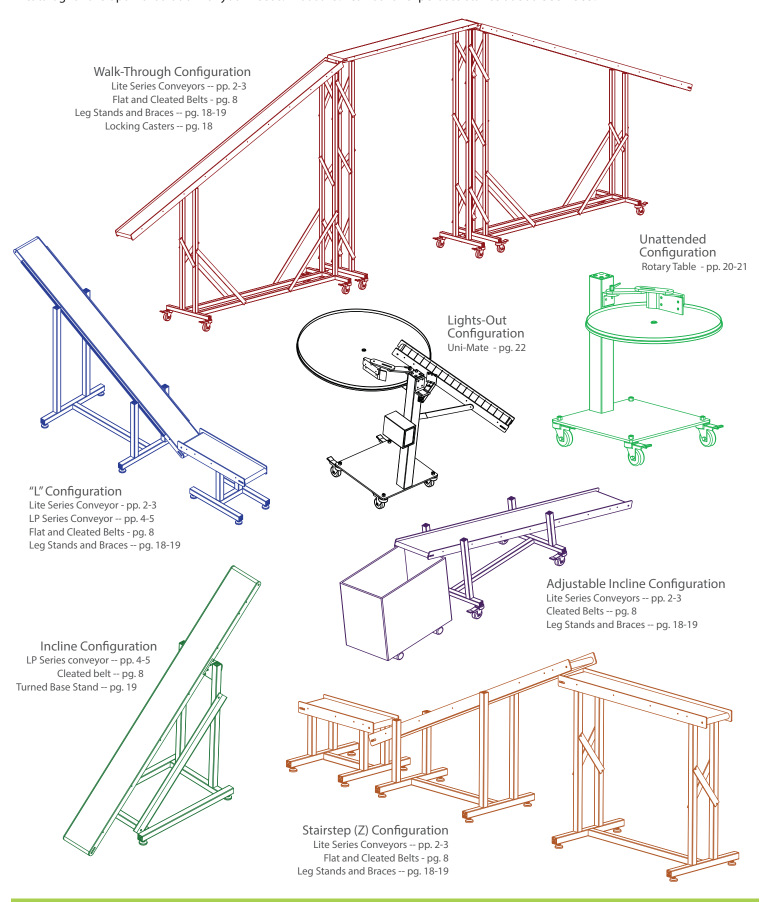
Uni-Mate™ Family

22 24-inch - 80-024
 22 32-Inch - 80-032
 22 48-Inch - 80-048
 22 Options (conveyor and table)



UniMateTM

Low-Cost Bundle Overnight Operations Portable & Easy Setup Reduces Labor & Scrap Our material handling products and accessories can combine to meet many application and floor-space requirements. Browse our catalog for the optimal solution for your needs. Not sure? Call us for expert assistance at 800-586-4585.



Lite Series Highlights

- Rugged Construction. Its tough frame stands up to dirty grease, grime and hard production use.
- Intregral Side Guides. Save money on extra hardware with the Lite's built-in product guidance capability.

Ready to Run. Our original Integrated Drive Lite includes an integral drive package — no tools or installation needed. A great solution for non-technical users and for experienced users looking for fast unit setup right out of the box. Just plug in and start running.

 Lite Frame:
 2.50 inch high, hard-black-anodized aluminum

 Side Guides:
 0.70 inch high integral side guides

 Slider Bed:
 0.375 inch polished aluminum

 Pulleys:
 1.25 inch dia. precision crowned aluminum

 Pulley Bearings:
 Ball bearing, doubled-sealed for life

 Load Capacity:
 150 lbs maximum (capacity is affected by drive speed;

see Gearmotor Selection, Section E on pg. 9 for details.)



Standard right-side mount shown (Regular Drive) **Drive Package Selection ***

- Integrated Drive Lite Packages (standard):
 Consists of gearmotor, controls and right-side mount.
 Left-side mount, is available on request. Ready to run
 right out of the shipping carton.
- O/UM (Over/Under Mount) Drive Packages (optional): Consists of gearmotor, controls and hardware. Various overmount and undermount (O/UM) drive packages are available for the Lite Series.
- Motor Electrical & Control Options:
 The standard Lite drive package is 115/60/1 VAC with fixed-speed controls. Motors may also be supplied in other combinations such as 220/230 VAC, 3-phase, pneumatic and/or brushless DC, according to the user's on-site equipment and electrical requirements. Variable-speed controls are also available.
- * See Drive Package selection guides on pp. 9-15.

Overmount Drive

Overmount and Undermount (O/UM) Drives. Now added to the catalog by popular demand, we offer a complete array of over- and undermount drive package options for the Lite Series. User installation of the drive package is required.





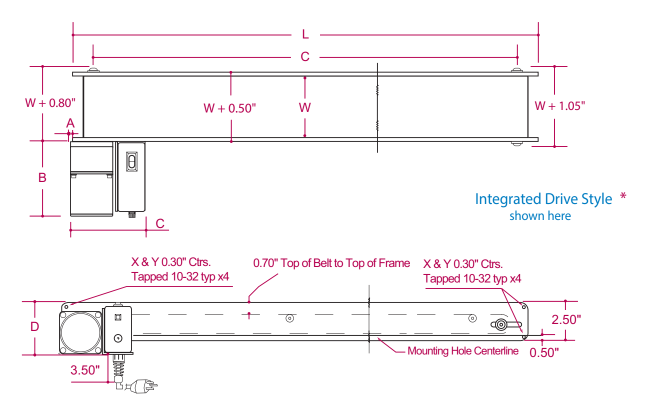
Conveyor Belting Selection *

Lite Series conveyors have a wide variety of flat and cleated belting options available. Unless otherwise specified, Lite conveyors ship with flat U1-Style all-purpose white belting as shown above. U1-style belting performs well for most applications. This catalog also lists our most popular flat and cleated alternatives to U1 material.

To verify the optimal belting solution for the end application, please consult with your representative. We have many additional belting and cleat options not included in this catalog.

* See Belting Selection guide on pg. 8.

Lite Series Dimensions



Standard Widths			
Model No. Width Reference	Conveyor Width (W)		
02	1.90''		
03	2.90''		
04	3.90''		
06	5.90''		
08	7.90''		
10	9.90''		
1.2	11 00''		

14

16

Integrated Drive Dimensions by HP *					
HP A B C D					
1/30	0.20''	4.97''	5.19''	3.57''	
1/18	0.39''	6.00''	5.57''	3.88''	
1/8 0.39" 8.18" 5.57" 3.88"					

^{*} Regular Drive dimensions. See pg. 10 for Compact Drive dimensions

* Undermount and Overmount Drive Styles

Dimension drawings of the optional Overmount and Undermount Regular and Compact drive package options are shown on pp. 10 -15.

Lite Series - Standard Lengths

13.90"

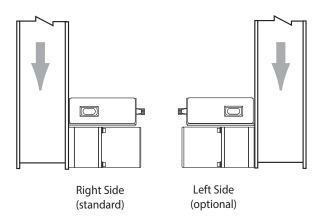
15.90"

Model No.	Actual	Pulley
Length	Conveyor	Centers
Reference	Length (L)	(C) *
012 018 024 030 036 042 048 060 072 084 096	12.88" 18.68" 24.50" 30.52" 42.50" 48.76" 60.75" 72.99" 85.23" 97.47"	10.62" 16.15" 21.92" 27.79" 33.98" 39.80" 46.04" 57.85" 69.91" 82.00" 94.06"
108	109.47''	106.12''
120	121.50''	118.18''
132	133.50''	130.24''
144	145.50''	142.30''

^{*} Approximate; measurements can vary depending on belting used on unit

Drive Side

Lite Series integrated and O/UM drive packages may be mounted on either Right or Left siderail, as shown in the drawings below. The standard factory configuration is Right mounted, with belt traveling toward the gearmotor. Many other configurations are possible; ask your sales representative.



LP Series Highlights

- Ultra-Low Profile. At 1.5" high, the LP easily integrates into existing equipment or new work cell designs.
- Light and Modular. Portability and ease of adding sectional lengths make the LP a versatile investment.

Easily Accessorized. Numerous off-shelf accessories transform the LP into a flexible solution for specialized uses. Customization becomes cost-effective and fast.

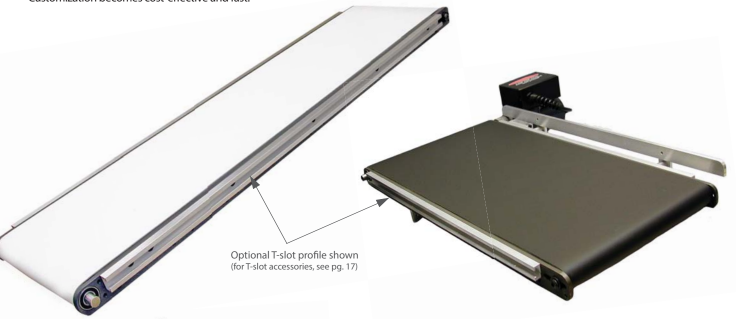
LP Frame: 1.50 inch high, hard-clear-anodized aluminum

Slider Bed: 0.375 inch polished aluminum

Pulleys: 1.25 inch dia. precision crowned aluminum **Pulley Bearings:** Ball bearing, doubled-sealed for life Accessory Mount: T-Slot Profile, aluminum (optional)

Load Capacity: 150 lbs maximum (capacity is inversely affected by

drive speed. See the drive package selection guide on pg. 9 to determine capacity at specific belt speeds)



Drive Package Selection *

- Side Mount (S-Style) Consists of gearmotor, controls and hardware needed for Right- or Left-side mount.
- O/UM Drive Packages (N-through Z-Styles) Consists of gearmotor, controls and hardware. Various overmount and undermount (O/UM) drive packages are available for the LP Series.
- Remote Mount (R-Style) Consists of S-Style components, plus hardware need to mount gearmotor remotely from the conveyor module.
- Motor Electrical & Control Options: The LP drive package ordered separately from its matching module; drive selection and package options are listed on pp. 9-12. The standard motor is 115/60/1 VAC input with fixed-speed controls. Motors may also be supplied in other combinations such as 220/230 VAC, 3-phase, pneumatic and/or brushless DC, according to the user's on-site equipment and electrical requirements. Variable-speed controls are also available. .
- See Drive Package selection guides on pp. 9-15.

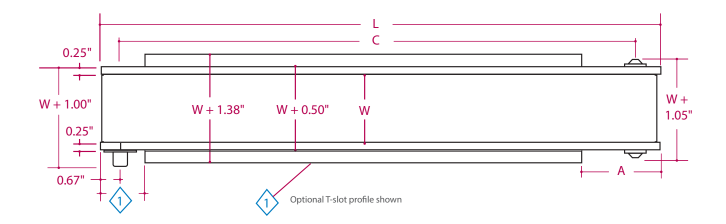
Conveyor Belting Selection **

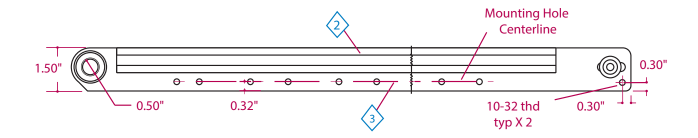
LP Series conveyors have a wide variety of flat and cleated belting options available. Unless otherwise specified, LP conveyors ship with flat U1-Style all-purpose white belting as shown above. U1-style belting performs well for most applications. This catalog also lists our most popular flat and cleated alternatives to U1.

To verify the optimal belting solution for the application, please consult with your sales representative. We have many additional belting and cleat options not included in this



LP Series Dimensions







- 1. Optional T-slot profile: OAL is specific to conveyor length. For length detail, order Specsheet 40204. (If installed, T-slot profile is easily removed.)
- 2. When T-slots are removed, additional mount holes are available. For hole location and size detail, order Specsheet 40202.
- 3. Mounting Hole Centerline: Mounting hole quantity & locations are conveyor length specific. For detail, order Specsheet 40201.

Standard Widths		
Model No. Width Reference	Conveyor Width (W)	
02 03	1.90'' 2.90''	
04	3.90''	
06 08	5.90'' 7.90''	
10 12	9.90'' 11.90''	
14	13.90''	
16	15.90''	

LP Series: Standard Lengths				
Conveyor Length Reference 012 018 024 030 036 042 048 060 072 084 096 108 120 132	Nominal Conveyor Length (L) 12.00" 17.50" 23.30" 29.33" 35.35" 41.00" 47.43" 59.06" 71.15" 83.30" 95.39" 107.48" 119.57" 131.66"	Reference Dim. (A) 2.20" 2.69" 2.03" 2.69" 2.08" 2.13" 2.16" 2.35" 2.69" 2.69" 2.69" 2.70" 2.73"	Pulley Centers (C) * 10.62" 16.15" 21.92" 27.79" 33.98" 39.80" 46.04" 57.85" 69.91" 82.00" 94.06" 106.12" 118.18"	
144	143.66''	2.74''	142.30''	

^{*} Approximate; measurements can vary depending on belting used on unit

Every Mini-Mover conveyor, whether Lite Series and Low-Profile Series platform, is built to order. Each complete conveyor unit is comprised of three (3) hardware building blocks: conveyor module, belting and drive package. The Model Number system, illustrated below, assists both customer and factory to identify the exact hardware components and the application requirements to be met in the complete, assembled unit. Conveyor selection is a 1-2-3 configuration process in which the customer receives full sales engineering guidance every step of the way.



Conveyor Module

Belting

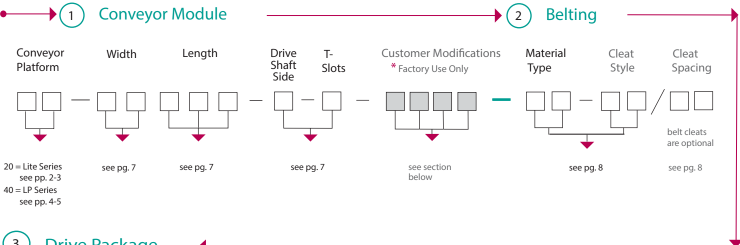
Drive Package

The module is the unit's foundation, consisting of siderails, bedplate, pulley assemblies and drive shaft. Choose platform, dimensions and hardware preps that meet the intended drive package and application needs. (See pg. 7)

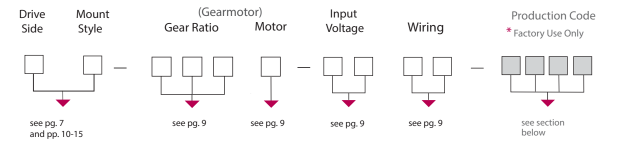
Selection of the right belt material helps ensure the final conveyor unit will perform the needed functions. Flat belting is available in many types to suit varied situations. Once the fundamental flat belting is chosen, cleats may be selected in the style and configuration to best move product. (See pg. 8)

Many factors influence drive package selection, such as electrical supply, space requirements, size of the product to be moved and safety needs for certain environments. We offer a wide variety of gearmotor combinations to meet almost any situation. (See pp. 9-15)

Model Number Key



Drive Package



Examples of Model Numbers

Lite	Module & Belt	20-06036-R-N U1-H1/4	Lite Series, 06" wide by 36" long, drive shaft on Right side; No T-Slots (not available on Lite). Belt is flat U1-style white urethane, with H1 style cleats (0.79" high) spaced every 4"	
LICC	with Drive Package	RI-180A-20-10	Right-side Integrated (direct mount) drive, 180:1 gear ratio (3 fpm), 25 Watt motor for 115/50-60/1 VAC input, and equipped with standard fixed-speed controls	
	Module & Belt	40-12144-L-D P1	LP Series, 12" wide by 144" long, drive shaft on left side, Dual T-Slots. Belt is optional flat P1-style black PVC.	
LP	with Drive Package	LU-025B-20-11	Left-side Undermount drive, set at 45°, 25:1 gear ratio (7 to 22 fpm), 40 Watt motor for 115/50-60/1 VAC input, and equipped with optional variable-speed controls.	

Factory Use Codes: Customer Modifications and Production Code

Optionally, Lite and LP Series conveyor platforms can be modified for specific application requirements. The special 4-digit fields (shown in gray color above) will be absent in the Model Number of a standard conveyor.

However, when modifications are made to the Module hardware, a 4-digit Customer Modifications code is added to the Model Number to keep a factory record of the hardware changes made, for future customer service purposes. When modifications are made to the Drive Package, a 4-digit Production Code will be assigned to keep a factory record of the electrical and/or hardware changes made, for future customer service purposes.

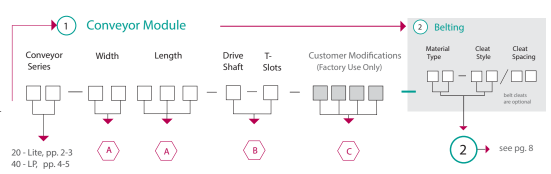


Select the Conveyor Module

A. Standard width and length of your Lite or LP unit can be chosen from the charts in Section A below. For non-standard sizes. contact your sales representaive.

B. Drive shaft location determines which side of the module your drive packaged will be installed on. Dual drive shafts are available on LP series and Lite over- or undermount (O/UM) units. Section B below illustrates the available configurations.

C. Modifications are fairly common since Mini-Movers can handle so many types of applications; see Section C below for more information.





Module Dimension Charts

Lite &	LP
Standard	Widths

Actual Conveyor Width (W)
1.90''
2.90''
3.90''
5.90''
7.90''
9.90''
11.90''
13.90''
15.90''

Additional widths and extended lengths are available upon request. Ask your sales representative for information.

Lite Series: Standard Lengths

Model No. Length Reference	Conveyor Length (L)	Pulley Centers (C) *
012	12.88''	10.62''
018	18.68''	16.15''
024	24.50''	21.92''
030	30.52''	27.79''
036	36.52''	33.98''
042	42.50''	39.80''
048	48.76''	46.04''
060	60.75''	57.85''
072	72.99''	69.91''
084	85.23''	82.00''
096	97.47''	94.06''
108	109.47''	106.12''
120	121.50''	118.18''
132	133.50''	130.24''

145.50"

142.30"

LP Series: Standard Lengths

Conveyor Length Reference	Nominal Conveyor Length (L)	Reference Dim. (A)	Pulley Centers (C) *
012	12.00''	2.20''	10.62''
018	17.50''	2.69''	16.15''
024	23.30''	2.03''	21.92''
030	29.33''	2.69''	27.79''
036	35.35''	2.08''	33.98''
042	41.00''	2.13''	39.80''
048	47.43''	2.16''	46.04''
060	59.06''	2.35''	57.85''
072	71.15''	2.69''	69.91''
084	83.30''	2.68''	82.00''
096	95.39''	2.69''	94.06''
108	107.48''	2.69''	106.12''
120	119.57''	2.70''	118.18''
132	131.66''	2.73''	130.24''
144	143.66''	2.74''	142.30''

^{*} Approximate length; measurements can vary depending on belting used on unit



Conveyor Module Options

Drive Shaft Location determines which side the drive package will mount on.

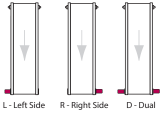
Left- or right-side drive shafts allow mounting of any side-mounted, overmounted or undermounted (O/UM) drive package (see pp. 11-15 for details).

Dual drive shaft location applies to the LP Series or Lite Series O/UM units, for gang-drive applications.

T-Slots, which allow fixtures to be attached, are available only on the LP Series

Drive Shaft Location Lite O/UM & LP Platforms

144



LP only Lite only L - Left Side R - Riaht Side D - Dual N - No T-Slot N- No T-Slot

T-Slot Side Location



Customer Modifications

Lite and LP Series conveyor platforms are readily modified for special applications. The modular nature of Mini-Mover conveyor design can cost-effectively adapt for requirements such as, but not limited to:

- · Ink jet printer and bar coding applications
- · Extended lengths of greater than 144"
- · Non-standard widths and/or lengths
- Wipedown applications

- · Special drive shaft or gearmotor placement
- Preparation for severe, dirty and abrasive environments
- Integration into existing, condensed floorplans or OEM systems
- · Fabrication of special product placement fixtures

Please consult your sales representative for the broad range of additional services and capabilities we can provide.



Select Belting and Cleat Material

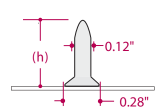
The following table shows the most commonly used and cost-effective belting we offer. These selections are comparably priced and suitable for most applications. However, we offer many specialty materials, for uses such as very high temperatures, wipedown, severe chemical exposure and ESD-rated belting for electronics and other static-sensitive environments. Consult with your representative for any questions regarding the most suitable belt material for your application.

Attributes		Flat	: Belting M	aterials by	Model No	. Designat	ion	
	U1‡	U1CR*‡	U3	U4 ‡	P1	P2	Р3	P4
Top Cover	Urethane	Urethane	Fabric	Urethane	PVC	PVC	PVC	PVC
Lateral Stability	2 ply Polyester	2 ply Polyester	2 ply Polyester	2 ply Polyester	2 ply Polyester	2 ply Polyester	2 ply Polyester	2 ply Polyester
Bottom Side	Fabric	Fabric	Fabric	Fabric	Fabric	Fabric	Fabric	Fabric
Edge Finish	Cut ‡	Heat Sealed*	Cut	Cut	Cut	Cut	Cut	Cut
Color	White	White	White	White	Black	Grey	Dk Grey	Green
Thickness	0.06"	0.06"	0.04"	0.06"	0.08"	0.07"	0.16"	0.08"
FDA Conformance	Yes	Yes	Yes	Yes	No	No	Yes	No
Temp. Range ‡	-22°F-176°F	-22°F-176°F	14°F-158°F	-22°F-176°F	32°F to 158°F	23°F to 122°F	14°F to 140°F	14°F to 158°F
Antistatic	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
Cut & Abrasion Resistance	Excellent	Excellent	Fair	Good	Good	Good	Excellent	Good
Top Surface	Medium Gloss	Medium Gloss	Fabric	Satin	Matte	Waffled	Waved Grid	Smooth
Top Adhesion (Top Friction)	Med-Adh (Med-Frct)	Med-Adh (Med-Frct)	Non-Adh (V-Low-Frct)	Non-Adh (Low-Frct)	Non-Adh (Low-Frct)	High-Adh (High-Frct)	V-High-Adh (High-Frct)	High-Adh (Med-Frct)

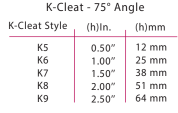
^{*} U1-CR belts have heat sealed edges.

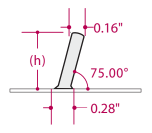
Cleated Belts

Cleats (also called carriers) can be added to flat belting in order to separate or support products, especially in incline & decline applications. Cleats are available on all U-style belts except the U3. Standard cleat styles and sizes are shown below, which are those most commonly used. Cleat heights other than those listed here are also available upon customer request. Please contact your sales representative for non-standard cleat configurations.



H-Clea	H-Cleat - 90° Upright							
H-Cleat Style	(h)In.	(h)mm						
Н0	0.16"	4 mm						
H1	0.79"	20 mm						
H2	1.18"	30 mm						
H3	1.58"	40 mm						
H4	2.36"	60 mm						





Application Suggestions

All Purpose

Assembly Line: U1
Machine Shop: U1, U1-CR
Metal Stamping: U1, U1-CR
Packaging: U1
Plastic Molding: U1, U4

Packaging

Beverage Line: U1, U4 FDA Conformance: U1 - U4 Food Packaging: U1, U5 Labeling-Coding U1, U4, U1-CR, P1

Material Handling

Accumulation: U1U3, U4
Diverting: P1, P2
Distribution Center: P2, P3, P4
Sorting: P2

Incline & Decline

Cleated: U1, U4 High Grip: P2, P3, P4 Impact Loads: P3 Medium Grip: U1

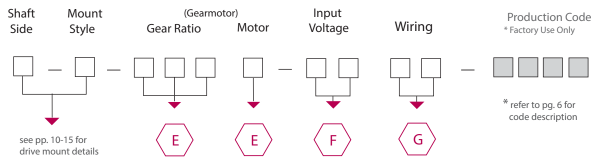
Special Usage

Ink Jet/Bar Code: P1 Low-Noise: P1 Severe Duty: U1-CR Vision Systems: U3

[‡] U1, U1-CR and U4 belts will with stand product temperatures of up to 212°F in applications where product contact is transitory. Temperature values given above are based on continuous or prolonged product contact that elevates or decreases belt material temperature. Contact your representative for assistance with high-heat applications.



Select the Drive Package (Model Number Key)



Ε

Gearmotor Selection by Speed & HP

- 1. Using the speed & load charts below, determine the ideal combination for your expected application.
- 2. From the Gearmotor Determination chart, choose a fixed speed or variable speed gearmotor that best suits your requirement.
- 3. Use the selected gearmotor reference number when building a conveyor ordering number.

REGULAR DRIVES -- Conveyor Load (lbs) Belt Speed (FPM) 0 - 8 9 - 12 13 - 23 24 - 39 40 - 65 66 - 98 99 - 155 1/18 HP - 40 Watt B 1/8 HP - 90 Watt D

Gearm	Gearmotor Determination by Torque & Speed										
			Fixed Speed	Variable Speed							
Gearmotor Reference No.	HP	Torque (In-lb)	Belt Speed FPM *	Belt Speed FPM *							
180 A or T ‡	1/30	69	3	1 - 3							
075 A or T ‡	1/30	69	8	3 - 8							
050 A or T ‡	1/30	47	12	4 - 11							
036 A or T ‡	1/30	34	16	5 -15							
025 A or T ‡	1/30	24	23	7 - 22							
018 A or T ‡	1/30	17	32	10 - 31							
015 A or T ‡	1/30	14	39	12 - 37							
025 B	1/18	39	23	7 - 22							
018 B	1/18	29	32	10 - 31							
015 B	1/18	24	39	12 - 37							
012 B	1/18	20	47	17 - 44							
009 B	1/18	14	65	20 - 61							
005 B	1/18	8	117	38 - 110							
003 B	1/18	5	196	70 - 194							
015 D	1/8	50	39	12 - 37							
012 D	1/8	42	47	17 - 44							
009 D	1/8	30	65	20 - 61							
007 D	1/8	25	78	24 - 74							
005 D	1/8	17	117	38 - 100							
004 D	1/8	12	163	53 - 155							
003 D	1/8	10	196	70 - 194							

F Select Input Voltage

* FPM = feet per minute

20 115/60 1-ph VAC 48 VDC 27 21 230/50-60 1-ph VAC 90 VDC 28 23 230/60 3-ph VAC 130 VDC 29 12 VDC 25 30 Pneumatic 24 VDC 26 220/50-60 1/3-ph VAC

‡ = T motors are 1/24 HP

Note: Load carrying capacity is based on horizontal travel. Load ratings in these charts and tables are based upon total weight of product, distributed uniformly over the usable belt length and with a level belt moving toward the drive (i.e., the standard "Pull" gearmotor configuration). Consult your sales representative for other uses.

r configuration). Consult your sales representative for COMPACT DRIVES -- Conveyor Load (lbs)

Belt Speed (FPM)	/	5/5		2/2		3/3			3/2	9/5	٥/ز	2/2		9/
0.1 - 7														
0.8 - 13														
2 - 26														
3 - 43														
4 - 65														
5 - 88														
8 - 131														
14 - 200								1.		1P - 6			N	
200 - 263									Ask	Sale	s Rep	0		

Gearmotor	Determi	nation l	by Torqı	ıe & S	peed

Gearmotor Reference No.	HP	Torque (In-lb)	Belt Speed FPM*
360 N	1/12	141	0.18 - 3.6
180 N	1/12	141	0.35 - 7.0
100 N	1/12	141	0.80 - 13
050 N	1/12	76	2 - 26
030 N	1/12	46	3 - 43
015 N	1/12	23	5 - 88
010 N	1/12	15.9	8 -131
07.5 N	1/12	11.9	10 - 170
005 N	1/12	7.9	14 - 200
005 N	1/12	7.9	200 - 263

^{*} FPM = feet per minute

G

Select Wiring Option

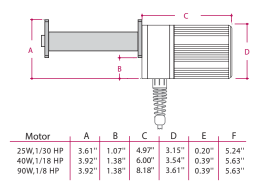
- 10 Fixed Speed for Regular Drives. Includes power switch, fuse, LED indicator and 7-ft power cord w/plug. Only for 115/60 VAC.
- 12 Conduit Box. Includes wires and capacitor; no controls included.
- 13 OEM Cable.
- 21 Variable Speed for Regular Drives. No external control feature. (See pg. 16 for more information)
- 31 Variable Speed for Compact Drives. Digital control; used with brushless DC gearmotors. (See pg. 16 for more information)
- 99 Other (non-catalog, per quote or order description)

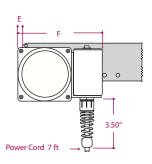
Side-Mount Styles

Regular Drives, Controls: Standard - Fixed-speed control box with power switch; 7-ft cord & plug; 115/60/1 VAC gearmotor, Vari-Speed options; see pg. 16 for details. Compact Drives, Controls: Standard: Variable-Speed Digital Control is kitted with the brushless DC gearmotor; see pg. 16 for details.

I Style - Lite Series (Regular)

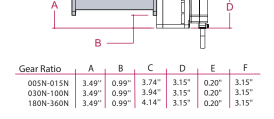


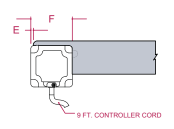


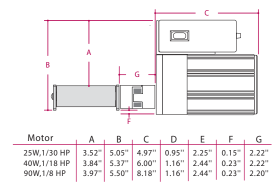


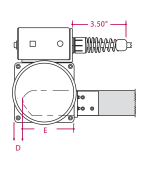
I Style - Lite Series (Compact)







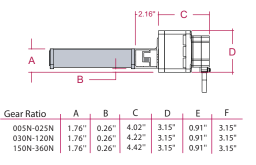


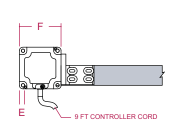












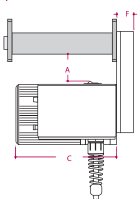


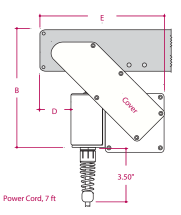
45° Undermount Styles

Regular Drives, Controls: Standard - Fixed-speed control box with power switch; 7-ft cord & plug; 115/60/1 VAC gearmotor, Vari-Speed options; see pg. 16 for details. Compact Drives, Controls: Standard: Variable-Speed Digital Control is kitted with the brushless DC gearmotor; see pg. 16 for details.

U-Style - Lite Series (Regular)







U Style: 25/40W - 7.40" cover length 90W - 7.65" cover length

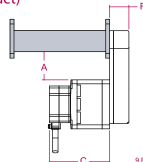
Motor	Α	В	С	D	Е	F
25W,1/30 HP 40W,1/18 HP 90W,1/8 HP	1.60"	7.34"	6.00"	1.92"	7.47''	1.00''

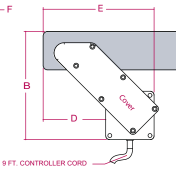
N Style: 9.18" cover length

Motor	Α	В	C	D	Ε	F
					8.68"	
40W,1/18 HP	2.78"	8.60"	6.00"	3.15"	8.85"	1.00"
90W,1/8 HP	n/a	n/a	n/a	n/a	n/a	n/a

U-Style - Lite Series (Compact)

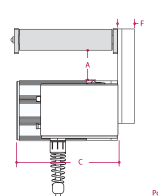


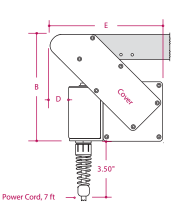




U Style: - 7.65" cover length

Gear Ratio	Α	В	C	D	E	F
005N-015N	1.81"	7.04''	3.74"	4.07"	7.22"	1.24"
030N-100N	1.81"	7.04''	3.94"	4.07"	7.22"	1.24"
180N-360N	1.81"	7.04''	4.14"	4.07"	7.22"	1.24"





U Style: 25/40W - 7.40" cover length 90W - 7.65" cover length

Motor	Α	В	C	D	Е	F
25W,1/30 HP 40W,1/18 HP 90W,1/8 HP	1.60''	6.67"	6.00''	1.15"	6.60" 6.68" 6.85"	1.00''

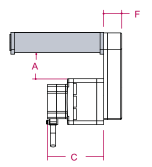
N Style: 9.18" cover length

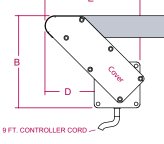
Motor	Α	В	C	D	Е	F
25W,1/30 HP			4.97"			1.00"
40W,1/18 HP 90W,1/8 HP	2.78'' n/a	8.00'' n/a	6.00'' n/a	2.40'' n/a	8.40'' n/a	1.00'' n/a

U-Style - LP Series (Regular)



U-Style - LP Series (Compact)





U Style: 6.25" cover length

Gear Ratio	Α	В	C	D	E	F
005N-015N 030N-100N 180N-360N	1.81"	6.34"	3.94"	3.40"	6.55"	1.24"

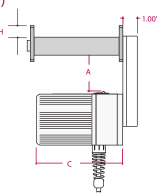


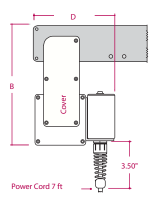
90° Undermount Styles

Regular Drives, Controls: Standard - Fixed-speed control box with power switch; 7-ft cord & plug; 115/60/1 VAC gearmotor, Vari-Speed options; see pg. 16 for details. Compact Drives, Controls: Standard: Variable-Speed Digital Control is kitted with the brushless DC gearmotor; see pg. 16 for details.

X Style - Lite Series (Regular)

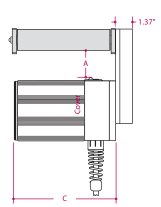


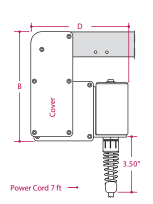




X Style: 6.25" cover length

	25W 1/30 HP	40W 1/18 HP
Α	2.40''	2.50"
В	8.50"	8.33"
C	4.97''	6.00''
D	5.56"	5.76''
Н	0.73"	0.73''





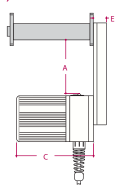
X Style: 6.25" cover length

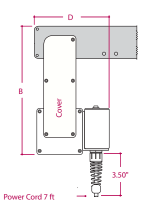
	25W 1/30 HP	40W 1/18 HP
Α	1.84"	1.82"
В	6.78''	6.90''
C	4.97"	6.00''
D	5.50"	5.76''



Y Style - Lite Series (Regular)





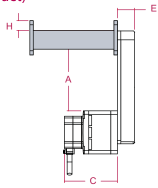


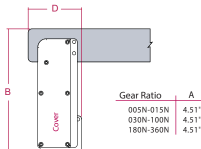
Y Style: 25/40W - 7.75" cover length 90W - 8.25" cover length

	25W 1/30 HP	40W 1/18 HP	90W 1/8 HP
Α	4.00''	4.08"	4.05"
В	9.68''	9.92"	9.92"
C	4.97"	6.00"	8.17"
D	5.53"	5.72''	6.10"
E	1.00"	1.00"	1.25"

Y-Style - Lite Series (Compact)







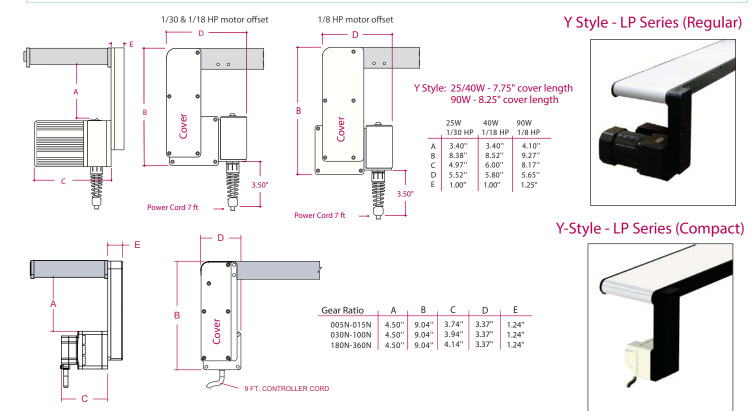
9 FT. CONTROLLER CORD

Y Style: 7.75" cover length

Gear Ratio	Α	В	C	D	E	Н
005N-015N 030N-100N 180N-360N	4 51"	9 74"	3.94"	4 05"	1 24"	0.72"

90° Undermount Styles (cont'd)

Regular Drives, Controls: Standard - Fixed-speed control box with power switch; 7-ft cord & plug; 115/60/1 VAC gearmotor, Vari-Speed options; see pg. 16 for details. Compact Drives, Controls: Standard: Variable-Speed Digital Control is kitted with the brushless DC gearmotor; see pg. 16 for details.

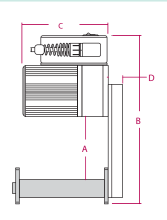


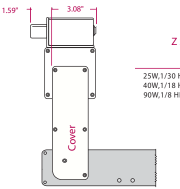
90° Overmount Styles

Regular Drives, Controls: Standard - Fixed-speed control box with power switch; 7-ft cord & plug; 115/60/1 VAC gearmotor, Vari-Speed options, see pg. 16 for details. Compact Drives, Controls: Standard: Variable-Speed Digital Control is kitted with the brushless DC gearmotor; see pg. 16 for details.

Z Style - Lite Series (Regular)





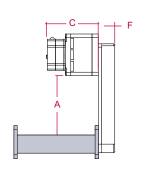


Z Style: 7.87" cover length

25W,1/30 HP 4.22" 11.34" 4.97" 1.00" 40W,1/18 HP 4.15" 11.65" 6.00" 1.00" 90W,1/8 HP 4.15" 11.65" 8.44" 1.25"

Z Style - Lite Series (Compact)

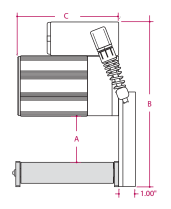


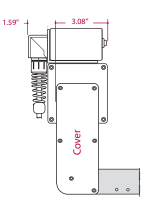




90° Overmount Styles (cont'd)

Regular Drives, Controls: Standard - Fixed-speed control box with power switch; 7-ft cord & plug; 115/60/1 VAC gearmotor, Vari-Speed options, see pg. 16. Compact Drives, Controls: Standard: Variable-Speed Digital Control is kitted with the brushless DC gearmotor; see pg. 16 for details





Z Style: 25/40W - 7.75" cover length 90W - 8.25" cover length 25W,1/30 HP 4.22" 10.97 4.97'' 4.15" 40W,1/18 HP 11.28" 6.00" 90W,1/8 HP

1.00"

1.00"

Z Style - LP Series (Regular)







Remote-Mount Styles

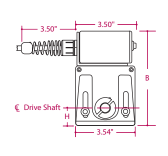
180N-360N

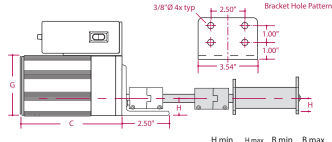
4.50'

Regular Drives, Controls: Standard - Fixed-speed control box with power switch; 7-ft cord & plug; 115/60/1 VAC gearmotor, Vari-Speed options, see pg. 16. Compact Drives, Controls: Standard: Variable-Speed Digital Control is kitted with the brushless DC gearmotor; see pg. 16 for details

R Style - Lite Series (Regular)



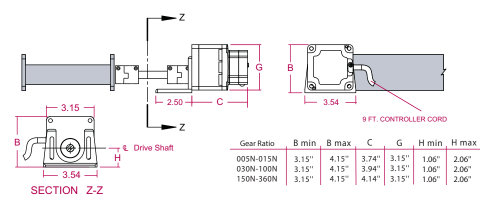




	H min	H max	B min	B max	C	G
25W,1/30 HP 40W,1/18 HP 90W,1/8 HP	1.06"	2.06"	5.20" 5.59" 5.71"	6.59"	6.00"	3.54"

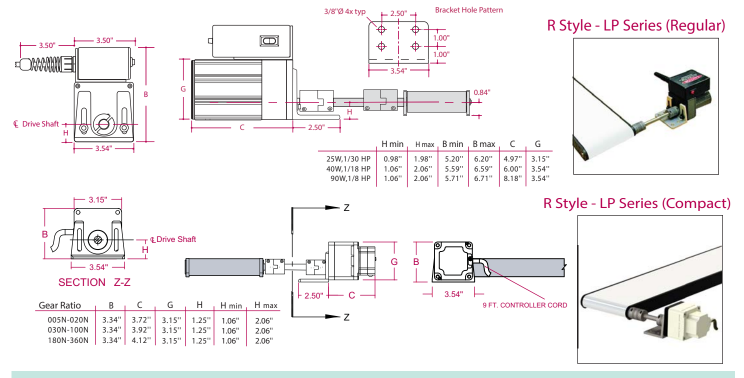
R Style - Lite Series (Compact)





Remote-Mount Styles (cont'd)

Regular Drives, Controls: Standard - Fixed-speed control box with power switch; 7-ft cord & plug; 115/60/1 VAC gearmotor, Vari-Speed options, see pg. 16. Compact Drives, Controls: Standard: Variable-Speed Digital Control is kitted with the brushless DC gearmotor; see pg. 16 for details



Conveyor Drive Options

Conduit-Box-Only Option

For customers who plan add their own control equipment to a drive package style, Lite and LP series conveyors can be shipped with a conduit box only, to allow on-premise wiring of conveyor controls.

Drawings and dimensions for drive packages equipped with conduit box are available by requesting the relevant specsheet number:

- No. 20203 for Lite Series
- No. 40203 for LP Series

The specsheets cover dimensioning for these gearmotor types when equipped with conduit box: 115/60/1 VAC, 230/50-60/1 VAC and 230/60/3 VAC.



Gang & Remote Drive Components

Drive Shaft

Part No. 40-7211

Diameter: 0.50" 303 stainless steel Sold by the inch



Couplers

Part No.	Style	Description
40-7292 40-7293 40-7294	Flex Shaft Flex Shaft Flex Shaft	=,

External Control Accessories

External Control Cable

Part No. 30-7270 Length: 15 ft (4.6 m)

For Compact brushless DC gearmotors. Cabling for CG vari-speed controller in remote-control applications. Includes 4conductor 22AWG wire for low-switching of 24V or less. See also pg. 16.



Non-Cataloged Options

We can accommodate a variety of specialized drive-related application needs that are not detailed in this catalog. These include but are not limited to:

- · Washdown gearmotors and controls
- DC gearmotors
- DC brushless gearmotors
- 1/6 HP to 3/8 HP inverter duty
- Pneumatic (air driven) motors
- · CE certified conveyors and gearmotors

Specialized gearmotor/conveyor module configurations, such as ink-jet print or barcoding operations, are also offered. Ask your sales rep for more information.

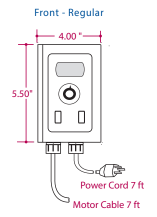
Variable-Speed (VS) Controls

Regular Drives: Variable Speed controls are optional for Lite & LP Series conveyors, plus all models of RTA units equipped with 3-phase AC motors. Should users prefer to use their own Variable -Speed controls with Regular 3-phase AC drives, this motors can be configured at the factory with a conduit box only, to facilitate on-site wiring by the user.

Compact Drives: Variable Speed is standard, with controller & cabling in kit that includes a brushless DC gearmotor with AC input power.

VS Control - for Regular Drives (7170 Series)



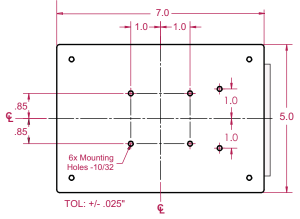


Part No.	Drive Compatibility *
30-7177	25/40 Watt (100-120 VAC input)
30-7178	90 Watt (100-120 VAC input)

^{*} Additional Inverter/Controller Assemblies are also available for 200-230 VAC input drive packages. Consult your sales representative for more information.

This economical VS assembly does not support remote operation. It includes inverter/controller, enclosure, cabling and power input cord, with electrical characterics to match the 3-phase AC gear-motor of its companion drive.

Side of Enclosure & Backing Plate - Compact Controller Only



^{*} Mounting plate can be rotated as needed

Control Mount Accessories

Vari-Speed Enclosure Mount Bracket

Part No.	For mount on:
30-7243	Leg Stand or T-slot
30-7245	Siderail (Lite or LP)

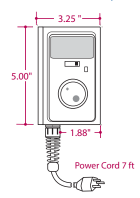
As equipped from the factory, the Variable Speed enclosure is free-standing, These brackets allow several mounting configurations.



VS Control - for Compact Drives



Front of Enclosure- Compact



The digital VS assembly is part of the brushless DC Compact gearmotor kit. It includes digital display, programmable controller and permits remote operation. It comes with enclosure, cabling and AC power input cord. For more details on the Compact Group, ask your sales representative for brochure No. BR-302. Also refer to the companion Compact Drives on pp. 10-15.

Motion Control Accessories

Reflective Sensor Units

Part No.

20-5040 for Lite 40-0135 for LP

Stops conveyor when product breaks the laser beam. Unit includes reflector, sensor, cabling and all other hardware needed for installation.

E-Stop

Part No.

30-0011 (for Compact drives)

Emergency stop assembly for use with the brushless DC Compacts drives. Includes cabling, mounting bracket and and all hardware needed for installation.





Indexing Timer

Part No. 30-7277

30-7247 (mounting plate)

Adjustable On/Off times for micro belt movement stop/start; timing ranges from 0.10 sec. to 100 days. Heavy-duty, long life relay output. LED power and relay on indicators. Includes PVC enclosure with dry contact connector and 7-ft cord with piggyback receptacle. The mounting

plate, 30-7247, attaches the product indexing timer to a leg stand or RTA column.



Fixed Side Guides (LP Series)

Standard side guides are constructed of aluminum with a brush finish. They are also available with with laminated UHMW product guide surface. Guides may be installed with or without the T-slot Profile and are sold per side by the conveyor length model. Order 2 each when both sides are required. [Example: for a 1.5" high side guide with UHMW guide surface, on both sides of a 042 reference-length conveyor = order 2 each, 40-7262-042] For other heights, consult your sales representative.

Aluminum Guide	Aluminum Guide with UHMW Surface
Part No.	Part No.
40-7221 - 1.00" high	40-7261 - 1.00" high
40-7222 - 1.50" high	40-7262 - 1.50" high
40-7223 - 2.00" high	40-7263 - 2.00" high
40-7225 - 2.50" high	40-7264 - 2.50" high
40-7226 - 3.00" high	40-7265 - 3.00" high
40-7227 - 4.00" high	40-7266 - 4.00" high





Adjustable Guide Rails (LP Series)

Adjustable rail brackets utilize the Conveyor T-slot Profile for mounting and are available in three styles with each style offering multiple adjustment ranges. The 1/8" and 1/4" brackets are constructed using two aluminum L brackets. The Quick Adjust bracket is constructed of aluminum brackets and stainless steel adjustment rods and include the Quick-Adjust Plandles. Guide rails are constructed of UHMW with a stainless steel mounting support and are available in three widths. Brackets are sold individually, and rails





1/8" Brackets





Quick Adjust Brackets

Dual Rail Bracket

Bracket assembly mounts two guide rails with a 2.50" rail gap between rails. A Quick Adjust T-Handle is included.

Part No.	Item
40-7237	Dual Bracket (A)
40-7238	T-Handle (B)

Guide Rails

Guide rails are constructed of formed stainless-steel alloy support sheaths with flat, solid UHMW polymer inserts, supplied in the ordered width and cut to the ordered length.

Part No.	Rail Width
40-7232	1.00"
40-7233	1.25"

Brackets

Bracket Style	Part No.	LH	HH	l IF	OF
1/8" Aluminum	40-7205	0.75"	4.25"	3.50"	3.00"
1/8" Aluminum	40-7206	0.75"	5.25"	4.50"	3.75"
1/4" Aluminum	40-7212	0.50"	0.75"	1.00"	0.75"
1/4" Aluminum	40-7213	0.75"	3.25"	2.00"	0.37"
1/4" Aluminum	40-7214	0.75"	5.25"	2.00"	0.37"
Quick Adjust	40-7251	0.50"	2.75"	2.25"	0.75"
Quick Adjust	40-7252	0.50"	4.75"	4.25"	0.75"
Quick Adjust	40-7253	0.50"	6.75"	6.25"	0.75"
Quick Adjust	40-7254	0.50"	8.75"	8.25"	0.75"

Note: Adjustment values shown are measured from centerline of mounted rail to conveyor belt surface for height, and from mounted rail face to inside edge of conveyor side frame for width. Abbreviations: LH= low height, HH = high height, IF = inside the frame & OF = Outside the frame

Part Stops & Flap Stops

Part stops are available in two styles. The Lite Series stop mounts to 10/32 thd holes at the conveyor idler or drive ends. The LP Series stop mounts to the T-slot profile and the stop may be located at any point along the belt length. Stops are made of 1/2" thk x 2.00" high PVC and utilize aluminum brackets for mounting.





Lite Series Part Stop LP Series Part Stop

Conveyor Width Ref.	Lite Series Part No.	LP Series Part No.
02	20-7034	40-7050
03	20-7035	40-7051
04	20-7036	40-7052
06	20-7037	40-7053
08	20-7038	40-7054
10	20-7039	40-7055
12	20-7040	40-7056
14	20-7042	40-7058
16	20-7044	40-7060

Flap Stops

Flap stops can be factory-fitted to a Mini-Mover conveyor equipped with fixed side-guide option. Made of flexible neoprene, flaps help retain product in inclined applications, especially where cleated belts are used. Ask your sales representative for more information.



Product Discharge Ramps

Discharge ramps are constructed with PVC tops and include all mounting hardware. They are available in two styles. The Lite Series ramp mounts on the siderail frame on both sides regardless of installed drive package style. The LP Series ramp, which mounts according to the installed drive package style, includes an adjustable arm and adaptive hardware to accommodate proper positioning.





LP Series Ramp

Lite Series Ramp

Lite Series Part No. LP Series Part No. Conveyor Width Ref. 20-7007 40-7007 03 20-7013 40-7008 04 20-7008 40-7009 20-7009 40-7010 06 08 20-7010 40-7011 10 20-7011 40-7012 20-7012 40-7013 12 20-7014 14 40-7015 20-7016 40-7017

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Mounting Brackets

Lite Series Frame Mount



L Bracket, 0.125" alum. Mounts to existing 1/4-20 hole pattern. Conveyor installation hardware included.

Size	Part No.	LH LH	НН
2" x 2"	20-7030	1.82"	3.00"
2" x 3"	20-7031	2.44"	4.00"
2" x 4"	20-7032	3.57"	5.00"
2" x 5"	20-7033	4.57"	6.00"

LP Series Frame Mount



L Bracket, 0.125" alum. Mounts to existing 10-32 holes. Conveyor installation hardware included.

Size	Part No.	LH	HH	FH
0.625" x 1.50"	40-7034			1.50"
2.00" x 1.50"	40-7035	2.37"	2.87"	

LP Series T-Slot Mount



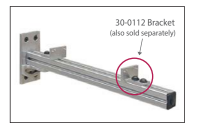
L Bracket, 0.125" aluminum. Mounts to the T-Slot Profile. Conveyor installation hardware included.

Size	Part No.	LH	HH
2" x 3"	40-7031	1.63"	3.12"
2" x 4"	40-7032	2.62"	4.12"
3" x 5"	40-7033	3.62"	5.12"

Note: Adjustment values stated are measured from the mounting surface to the conveyor belt surface. Abbreviations: LH = low height HH = high height FH - fixed height

Vertical-Surface Mount

This mounting system allows either Lite Series or LP Series conveyor to be mounted on a vertical surface. Mount brackets located on the crossbar attach to existing holes on the conveyor siderail frame. A mounting arm located on the support plate rotates for incline applications. Installation hardware included.



Part No.	Width
30-7081	02 - 12
30-7082	14 - 16

Product Guide Cushion

For Lite and LP Series conveyors, this 1/16" thk PVC extrusion snaps over siderail or side guide frame to prevent damage to sensitive parts. Cut to the ordered length and height for a custom fit. Sold by the stick.



Part No.	Platform
20-3070	Lite Series
40-3070	LP Series

T-Nuts

T-Nuts aid in attaching or adjusting accessories. For LP Series conveyors equipped with T-Slot side profiles, the 40-series T-Nuts are used. For Mini-Mover leg stands, the 30-series allow height adjustments. Additional T-Nut styles, not listed below, are also available





40-7042 shown

30-3020 shown

Part No.	Thd	Use
40-7038	M6 x 1	LP Series
40-7041	10-32	LP Series
40-7042	1/4-20	LP Series
30-3020	10-32	Leg Stand
30-3021	1/4-20	Leg Stand
30-3022	5/16-18	Leg Stand

Conveyor Stands

Leg Stand

Leg stands are designed to fit all Mini-Mover conveyors of up to 16" width. They are constructed of heavy-duty aluminum material, with a 22" base width and include leveling feet. Standard adjustable heights are available from 13" to 52" in 6-inch increments. The standard Leg Stand comes with an upright mounting bracket for level conveyor usage. For incline/decline conveyor applications, the mounting bracket is angle-adjustable. Options include Cross Braces for added stability and Caster Assembly for added portability. Legs sold individually.

Upright	Incline	
Part No.	Part No.	Height Adjustmer
30-7058	30-7058-A	8" to 13" T.O.B.
30-7051	30-7051-A	13" to 16" T.O.B.
30-7052	30-7052-A	16" to 22" T.O.B.
30-7053	30-7053-A	22" to 28" T.O.B.
30-7054	30-7054-A	28" to 34" T.O.B.
30-7055	30-7055-A	34" to 40" T.O.B.
30-7056	30-7056-A	40" to 46" T.O.B.
30-7057	30-7057-A	46" to 52" T.O.B.





Cross Brace

The Cross Brace option affords increased stability for applications using two leg stands. This is recommended for conveyor lengths of 42" or greater.

Sold individually

Part No.*	Length
30-7060	12" to 36"
30-7061	37" to 60"
30-7062	61" to 84"
30-7063	85" to 108"
30-7064	109" to 120"
30-7065	121" to 130"

^{*}These P/N denote general length ranges. A length-specific P/N is assigned once the exact length is identified when the stand is built.

Caster Assembly for Aluminum Stands

Part No. 30-7066

Sold in pairs

The locking caster assembly adds 3.4" to the leg stand's adjustable height and adds 4.5" to the base width. 360° swivel.



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Conveyor Stands

Turned Base Stand

Aluminum construction, 28 " base length. The base is turned parallel to conveyor to achieve a small footprint. Designed for light-duty applications. This type of stand is not recommended for conveyor lengths of 48" or longer. Adjustable heights are available from 13" to 34." Width of the stand's base will vary, according to the width of conveyor it is to support (see chart below.)



Upright Part No.	Incline Part No.	Height Adjustment	Conveyor Width	Stand Width at Base (w)
30-7551-1	30-7551-1A	13 - 16" T.O.B	1 - 8"	16"
30-7551-2	30-7551-2A	13 - 16" T.O.B	10 - 12"	20"
30-7551-3	30-7551-3A	13 - 16" T.O.B	14 - 16"	24"
30-7552-1	30-7552-1A	16 - 22" T.O.B	1 - 8"	16"
30-7552-2	30-7552-2A	16 - 22" T.O.B	10 - 12"	20"
30-7552-3	30-7552-3A	16 - 22" T.O.B	14 - 16"	24"
30-7553-1	30-7553-1A	22 - 28" T.O.B	1 - 8"	16"
30-7553-2	30-7553-2A	22 - 28" T.O.B	10 - 12"	20"
30-7553-3	30-7553-3A	22 - 28" T.O.B	14 - 16"	24"
30-7554-1	30-7554-1A	28 - 34" T.O.B	1 - 8"	16"
30-7554-2	30-7554-2A	28 - 34" T.O.B	10 - 12"	20"
30-7554-3	30-7554-3A	28 - 34" T.O.B	14 - 16"	24"



Single Base Stand

Heavy-duty aluminum construction. 25.5" wide x 28" long base with angled bracing and leveling feet. Fits conveyor widths to 16" and is height adjustable from 28" to 46." Conveyor mounting bracket is angle adjustable for incline / decline applications. This is not recommended for conveyors over 72" in length.



Part No.	Height Adjustment
30-7073	28" to 34" T.O.B.
30-7075	34" to 40" T.O.B.
30-7076	40" to 46" T.O.B.

The Single Base Stand may be equipped with the optional Caster Assembly, P/N 30-7066. (Refer to listing on pg. 15 for more caster information.)



Steel Base Stand

Heavy-duty 19.5" sq. steel base acts as a counterweight. Features 36" aluminum upright, mounting arm and leveling feet. Fits conveyor widths up to 16" and is height adjustable from 14" to 37" T.O.B. Incline angle adjustable to 40 degrees. Mounting arm may be located on any side of the upright column, but certain locations may require added counterweight. Optional casters available.

Part No.	Height Adjustment
30-7072	14" to 37" T.O.B.
Assembly Base Stand	

Shortie Stands

30-7078 (sold in sets of 4) Locking caster assembly adds 3" to stand's adjustable height. 360° swivel.

Our Shortie conveyor stands can bridge the height gap between Tabletop Feet and taller, adjustable Leg Stands.



4.03 - 8.79" T.O.B. 4.50 - 7.95' T.O.B. 30-7561 * Note for LP Series: The height adjustment ranges shown here are for frame mounted stands. The range will differ slightly if the legs are mounted to the T-slot extrusion.

Tabletop Stands

Tabletop Foot Assembly

Part No. 30-7071 Sold in pairs

For free-standing Lite or LP Series conveyor setup on tabletop or other horizontal surface.

Each foot mounts directly to the conveyor siderail. Non-marring foot inserts prevent table surface scuffing and keep unit firmly in place. All mount hardware included.

Unit

Lite

Lite

LP

LP

Mount

Standard

Inverted

Standard

Inverted

2.66" to 2.90" T.O.B.

1.87" to 2.11" T.O.B.

2.75" to 2.99" T.O.B.

1.97" to 2.21" T.O.B

Includes all hardware. Height adjustments can be made using both the foot screw and by installing the mounting bracket in the orientation that provides the desired TOB height and underframe clearance. For added height, see the Tabletop Foot Extenders.



Tabletop Foot Extenders

30-6991 - 1-inch high 30-6992 - 2-inch high

Sold in pairs

Option for the 30-7071 tabletop feet to add an extra inch or two of height while maintaining stability. All assembly hardware included.



60-032

120 lbs

100 lbs

1 or 3

20'' - 28''

28'' - 36''

36'' - 42''

1 - 3

32''

60-048

145 lbs

100 lbs

48''

1 - 3

20'' - 28''

28'' - 36''

RTA Specifications by Model

60-024

24''

95 lbs

60 lbs

1 or 3

16" - 34"

1 - 3

60-016

16''

85 lbs

50 lbs

1 or 3

16" - 34"

1 - 3

12''

85 lbs

50 lbs

1 or 3

16" - 34"

1 - 3

Parameters

Table Diameter

Load Capacity

Rotation Options (rpm):

Unit Weight

Fixed Speed

В

Variable Speed

Height Options:

Rotary Table Accumulator Highlights

RTA Frame: Extruded aluminum Tabletop: Polished PVC

Table Height: Adjustable; see Specifications below

Roller Base: 19.5" square, steel, with heavy-duty locking casters

Adjustable height and angle Part Stop Cushion: Diverter Arm: Adjustable height and angle

Rotating Fence: Polished PVC, 3/4" high, non-adjustable perimeter

- Mini-Mover Rotary Table Accumulators (RTAs) were originally designed for the metalworking marketplace to promote unattended machine operation, separation of sensitive parts after machining and overnight "lights-out" operation.
- RTAs are well suited for various applications in assembly and packaging, such as cycle tolerance inspection, surge table on production lines and staging for manual or pick & place case packaging.
- abrasive product. Stationary Fence option to convert to surge and transfer operations. Dual Paddle and Dual Rail options for various product handling needs.





RTA Model 60-048 Telescoping-Column Upright



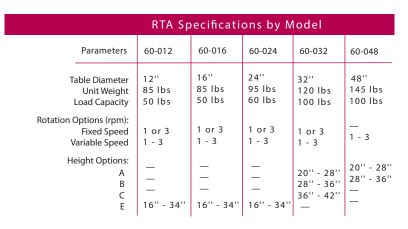
Caster Option

Caster Extensions

Part No. 60-2012 (sold in pairs)

This option suits RTA, Uni-Mate® or steel-base stand casters. Extends caster 7.8" from base. We recommend that these be mounted at 45° angles to base edges for maximum stability.





Rotary Table Options

Stationary-Fence Option

This factory option allows the RTA unit to serve as surge table or 90° transfer unit. This capability reduces the need for attended operation in production lines that intermittently stop and start.



Single-Rail System (with Overhead Single-Paddle)

Style	24" 60-024	32" 60-032	48" 60-048
Single-Rail system	60-7224	60-7232	60-7248
Double-Rail system	60-7225	60-7233	60-7249



Stainless-Steel Overlay

For handling of abrasive parts or materials, the tough stainless-steel overlay can be equipped on the unit at the factory.

Part No.	Size	Model
60-7011	24" dia.	60-024
60-7012	32" dia.	60-032
60-7013	48" dia.	60-048



Overhead Paddle System

To best suit product collection needs, the standard diverter arm can be replaced with an Overhead Paddle Assembly. The assembly fits one or two adjustable diverter paddles.

RTA P/N Model Single-Paddl		P/N Double-Paddle	
60-024 60-032	60-1011-024 60-1011-032	60-1012-024 60-1012-032	
60-048	60-1011-048	60-1012-048	

Drip Pan Assembly

Part No. 60-7027

Option for RTA 60-024 only. This assembly includes a cross-arm mounting system for a customer-provided drip pan.



Double-Paddle Assembly shown

UniMate®

The Uni-Mate® is a portable and economical bundling of rotary table accumulator and conveyor -- ideal for unattended and overnight, lights-out operation. For manufacturing facilities with multiple shifts or varied machine-cell setups throughout the factory, the highly adjustable Uni-Mate® is easy to transport, configure and operate.



The Uni-Mate® Advantages

- ► Half the cost, half the weight of competitive alternatives
- ► Portable & easy to re-purpose for different machines
- ► Lower cost than buying these Mini-Mover products separately



Model 80-032 Shown with 6"x 36" conveyor and Overhead Double Paddle option

MODEL	STANDARD TABLE FEATURES	STANDARD CONVEYOR FEATURES
80-024	24" diameter PVC top 10.5" - 34" height adjustment range Gearmotor 1/12 hp, 60W BLDC 1-3 RPM variable-speed rotation Cycle /index timer Locking steel casters Diverter arm & cushion 19.5" square steel base Load capacity: 65 lbs Unit weight: 95 lbs	Choice of 4 conveyor dimensions: 4" x 24" (approx. wt. 15 lbs.) 4" x 36" (approx. wt 18 lbs.) *4" x 48" (approx. wt. 20 lbs.) 6" x 24" (approx. wt. 20 lbs.) 6" x 36" (approx. wt. 22 lbs.) *6" x 48" (approx. wt. 25 lbs.) *48" conveyor requires table base base extender for stability
80-032	32" diameter PVC top 10.5" - 42" height adjustment range Gearmotor 1/12 hp, 60W BLDC 1-3 RPM variable-speed rotation Cycle /index timer Locking steel casters Diverter arm & cushion 19.5" square steel base Load capacity: 100 lbs Unit weight: 120 lbs	2.50" high conveyor frame with integral 0.70" high side guides Integral left-side mount gearmot 1/18 hp, 115/60 VAC 3 fpm fixed speed Belt can stop-start in synch with table on a single cycle timer
80-048	48" diameter PVC top 10.5" - 36" height adjustment range Gearmotor 1/12 hp, 60W BLDC 1-3 RPM variable-speed rotation Cycle /index timer Locking steel casters Diverter arm & cushion 19.5" square steel base Load capacity: 100 lbs Unit weight: 145 lbs	1.25" dia. pulleys, crowned aluminum with double-sealed long-life bearings Blue chemical & cut resistant belt with H0 (0.16" high) cleats, 6" spacing Up to 45-degree adjustment range on connection to rotary table

80-24	80-32	80-48	Uni-Mate® Options
•	•	•	Conveyor Drip Pan
•	-	-	Table Drip Pan
•	•	•	IP-65 gearmotors
•	•	•	U1C/ U5 Sealed Belts (flat or cleated)
•	•	•	Table Base Extenders
•	•	•	Table Overhead Paddle System
•	•	•	Table Stainless Steel Overlay
•	•	•	Table Stationary Fence



FAN MAIL FROM OUR CUSTOMERS





PRODUCT TRANSER Lite Series conveyors LP Series conveyors CONVEYOR INTEGRATION Lite Series conveyors LP Series conveyors

- "When my customers have design questions, your sales engineers always provide the necessary ideas and help to sort it all out. You have made me a hero for saving my customers lots of time and especially money."
- -- Applications engineer, major labeling integrator
- "With your rotary tables, we're running our parts lights-out with much more peace of mind. The parts no longer get all dinged up."
- -- Plant manager, medical parts manufacturer

ASSEMBLY AUTOMATION Lite Series conveyors LP Series conveyors



- "We are very impressed with Mini-Mover Conveyors and use them exclusively in our bagging equipment. Very compact, quiet running, these offer rugged construction and are very cost effective. We use both the LP & Lite Series, which we easily integrated into both our automatic and manual feed bagging machines."
- -- Manufacturing engineer, major tool maker
- "It was a lucky day when we found out about Mini-Mover Conveyors. We've been purchasing your Mini-Mover units to convert those of your competitor's. The conveyors are used in a wet and dirty environment and your competitor's equipment had been failing every 3 months due to oil migration. We have been using your units since 2004 in the same environment and have had no failures whatsoever. We wanted to make you aware of the satisfaction we have with your products."
- -- Maintenance engineer, major aerospace manufacturer





UNATTENDED OPERATION LIGHTS-OUT OPERATION with RTA units





UNATTENDED OPERATION LIGHTS-OUT OPERATION with Uni-Mate™



MINI-MOVER CONVEYORS

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division of Whipple Enterprises

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