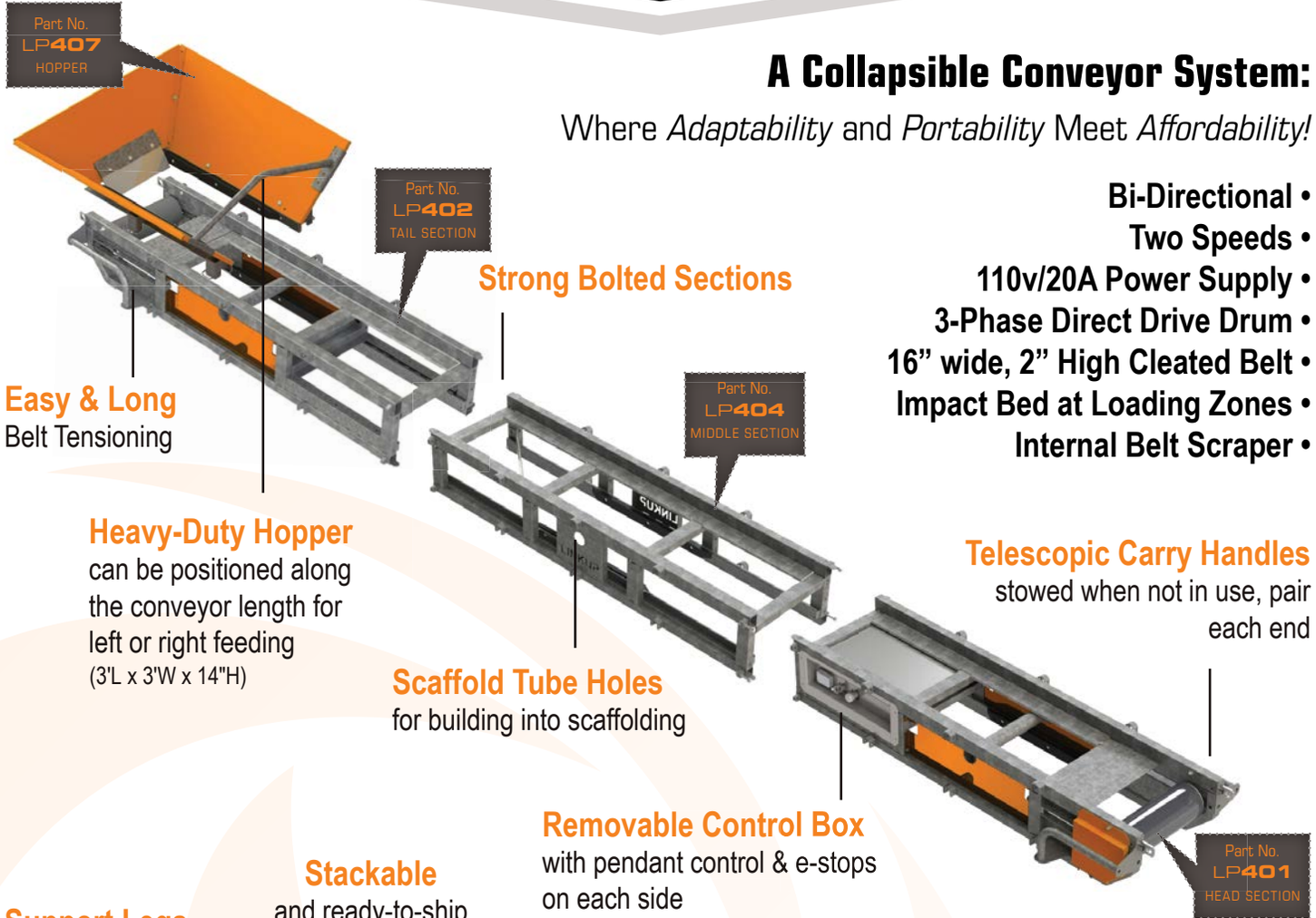


# LINKUP CONVEYORS

## A Collapsible Conveyor System:

*Where Adaptability and Portability Meet Affordability!*

- Bi-Directional
- Two Speeds
- 110v/20A Power Supply
- 3-Phase Direct Drive Drum
- 16" wide, 2" High Cleated Belt
- Impact Bed at Loading Zones
- Internal Belt Scraper



Part No.  
**LP407**  
HOPPER

Part No.  
**LP402**  
TAIL SECTION

Part No.  
**LP404**  
MIDDLE SECTION

Part No.  
**LP401**  
HEAD SECTION

**Easy & Long**  
Belt Tensioning

**Strong Bolted Sections**

**Heavy-Duty Hopper**  
can be positioned along  
the conveyor length for  
left or right feeding  
(3'L x 3'W x 14"H)

**Scaffold Tube Holes**  
for building into scaffolding

**Telescopic Carry Handles**  
stowed when not in use, pair  
each end

**Removable Control Box**  
with pendant control & e-stops  
on each side

**Stackable**  
and ready-to-ship

**Support Legs**  
for site support and  
shipping stack



**LP400-12FT**

**LP400-18FT**

**LP400-24FT**

**LP400-30FT**

# INTERQUIP CONVEYORS



(203) 322-2600



[interquip.us/linkup-conveyors](http://interquip.us/linkup-conveyors)



[info@interquip.net](mailto:info@interquip.net)

# Assembles in less than 30 minutes and neatly “stacks-and-straps” to move on to the next job!



## Compact Convenience

The All-New LINKUP LP400 Conveyor is a robust, powerful, and compact dirt conveyor. Powered by a 3-Phase Drum Drive motor with a 110V single-phase power supply, it operates with two speeds in forward or reverse direction. Its 16” wide 2” high cleated rubber belt can move up to 800 lbs of material at a time – *that’s up to and over 60TPH!*

## Integrated Features and Benefits

The LP400 has over 35 years of experience built into the design to provide the most efficient way to meet today’s demand for conveying material on site. Four different hopper options support hand-feeding to front-loader operations. Standard support stands are used not just for on-site support but also to strap the conveyor sections together for storage, handling with forklifts, and shipping to and from site.

LINKUP CONVEYORS	LENGTH	WIDTH	HEIGHT (stacked)	WEIGHT	NUMBER OF SECTIONS		
					HEAD [LP401]	MIDDLE [LP404]	TAIL [LP402]
LP400 – 12FT	12'	28"	29"	574 lbs.	1	0	1
LP400 – 18FT	18'	28"	41"	702 lbs.	1	1	1
LP400 – 24FT	24'	28"	53"	830 lbs.	1	2	1
LP400 – 30FT	30'	28"	65"	957 lbs.	1	3	1
<b>Standard Conveyor</b>	Conveyor, Heavy-Duty Oversized Hopper, Adjustable Support Legs (2 sets)						
<b>Optional Add-Ons</b>	Site Wheel Frame, Towing Wheel Frame, Towing Hitch Attachment						
<b>Conveyor Drive</b>	1KW (1.5HP) Direct Drive Drum; 110v 1-phase input / 220v 3-phase output						
<b>Power Requirements</b>	110v - 20A Supply						
<b>AMP Draw</b>	2A Run / 5A Peak						
<b>Belt</b>	16" Wide Endless Rubber 2-Ply Belt with 2" Horizontal Cleats						
<b>Belt Speed</b>	Two Speeds 65 ft/min Slow / 92 ft/min Fast; Standard Forward / Reverse Direction						
<b>Capacity/Payload**</b>	60 Metric TPH / 800 lbs belt capacity						
<b>Max Angle**</b>	40-50 Degrees						

\*\*Actual Capacity and Operating Angle depend on site conditions and material.

Visit our website for information about our  
**Site Tow Wheel Kits!**



# INTERQUIP CONVEYORS

[203] 322-2600



[interquip.us/linkup-conveyors](http://interquip.us/linkup-conveyors)



[info@interquip.net](mailto:info@interquip.net)