

▼ Shown: SBL1100 with STSBL Skid Tracks, Header Beams and Side Shifts



- Self-contained hydraulics and electronics
- Intelli-Lift wireless control system
- Self-propelled wheels or tank rollers
- Foldable boom on SBL900, SBL1100, MBL500 and MBL600
- Full range of supplementary equipment: header beams, lifting lugs, side shift, skid tracks
- Designed and tested to meet ASME B30.1-2015 safety standards
- Lloyds witness tested to 120% of maximum working load

Precision Lift and Position of Heavy Loads

The Ultimate in Safety and Control



INTELLI-LIFT

The Intelli-Lift wireless control system is included with all Enerpac hydraulic gantries. The Intelli-Lift

controller offers superior safety and control and includes the following features:

- Encrypted bi-directional communication that eliminates interference from other devices
- Remote operation using multichannel wireless (2.4 GHz) or wired (RS-485) control
- High and low speed settings
- Automatic synchronization of lifting with an accuracy of 0.95 inch (24 mm)
- Automatic synchronization of travelling with an accuracy of 0.60 inch (15 mm)
- · Overload and stroke alarms
- Remote side shift control
- Emergency stop switch

▼ Shown: SBL1100



Maximum Capacity (4 legs)	Model No.	Retracted Height	
(****3*/		Α	
(tons)		(ft)	
67	SL60	6.57	
141	SL125	8.66	
337	SL300	8.87	
450	SL400	10.39	
585	SBL500	9.93	
1009	SBL900	16.42	
1178	SBL1100	14.34	
562	MBL500	20.01	
674	MBL600	21.50	

266 www.enerpac.com

SL, SBL, MBL Series, Hydraulic Gantry

Hydraulic Gantries

Hydraulic Gantries are a safe, efficient way to lift and position heavy loads

in applications where traditional cranes will not fit and permanent overhead structures for job cranes are not an option.

Hydraulic Gantries are placed on skid tracks to provide a means for moving and placing heavy loads, many times with only one pick.

Enerpac offers three series of Hydraulic Gantry systems:

• SL-Series Super Lift

The cost-effective SL-Series Super Lift offer control and stability for everyday lifting applications below 450 ton up to 25 feet.

• SBL-Series Super Boom Lift The heavy-duty SBL-Series Super Boom Lift boom style

gantries offer increased lifting capacity of over 450 ton to heights of almost 40 feet.

MBL-Series Mega Boom Lift The massive MBL-Series Mega Boom Lift offers capacities and lifting heights of over 600 ton at almost 47.7 feet extreme lifting conditions.

All Enerpac gantries are delivered with specific properties and control systems to ensure optimum stability and safety.

SL, SBL, Series



Capacity:

67-1178 tons

Lift Height:

15.43-47.74 feet

▼ Additional Accessories – Contact Energac for assistance at enerpac.com/contact-us



Skid Tracks

Skid tracks used for leveling and load distribution. Available in two standard lengths, 10 feet and 20 feet.



Header Beams

Sold in pairs and includes lifting points and fork pockets for easy positioning on gantry towers.

Available in 26.24 ft., 32.80 ft. and 39.36 ft. lengths.



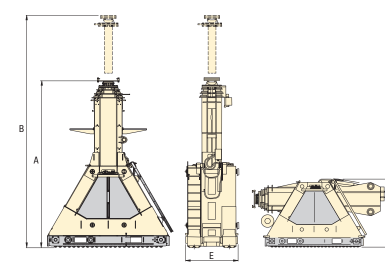
Powered Side Shift

Electric propulsion controlled by standard gantry controls. Each set consists of 4 units.



Lifting Anchors

Designed to transfer the load to the top of the header beam. Can accommodate a 250 ton shackle or attach directly to the lifted load.



Drawing shows SBL-series, SL-sereis without boom.

	Stage 1		Stage 2 1)		Stage 3		Transport	Base	•	Model
	Max. Height B (ft)	Max. Cap.	Max. Height B (ft)	Max. Cap.	Max. Height B (ft)	Max. Cap.	Height C (ft)	Width E (in)	per Leg (with oil) (lbs) 2)	No. (4 towers)
	11.17	17	15.43	17	_	-	_	31.50	2315	SL60
	15.01	35	21.78	35	_	-	_	36.69	4696	SL125
	15.11	84	21.98	56	_	-	8.87	34.65	7165	SL300
	17.14	112	23.73	112	29.99	52	_	49.45	10,141	SL400
	16.40	146	22.66	146	28.27	84	_	50.43	13,889	SBL500
	27.24	252	37.07	166	_	-	7.36	55.43	29,432	SBL900
	22.98	295	31.72	190	39.38	106	7.36	55.43	26,345	SBL1100
	-	_	42.21	141	-	-	7.36	83.90	43,541	MBL500
	_	_	47.74	169	_	_	8.28	95.71	46,187	MBL600

MBL500 and MBL600 are two stage gantries; stages 1 and 2 extend simultaneously and provide full capacity at any height.

²⁾ Weight per tower