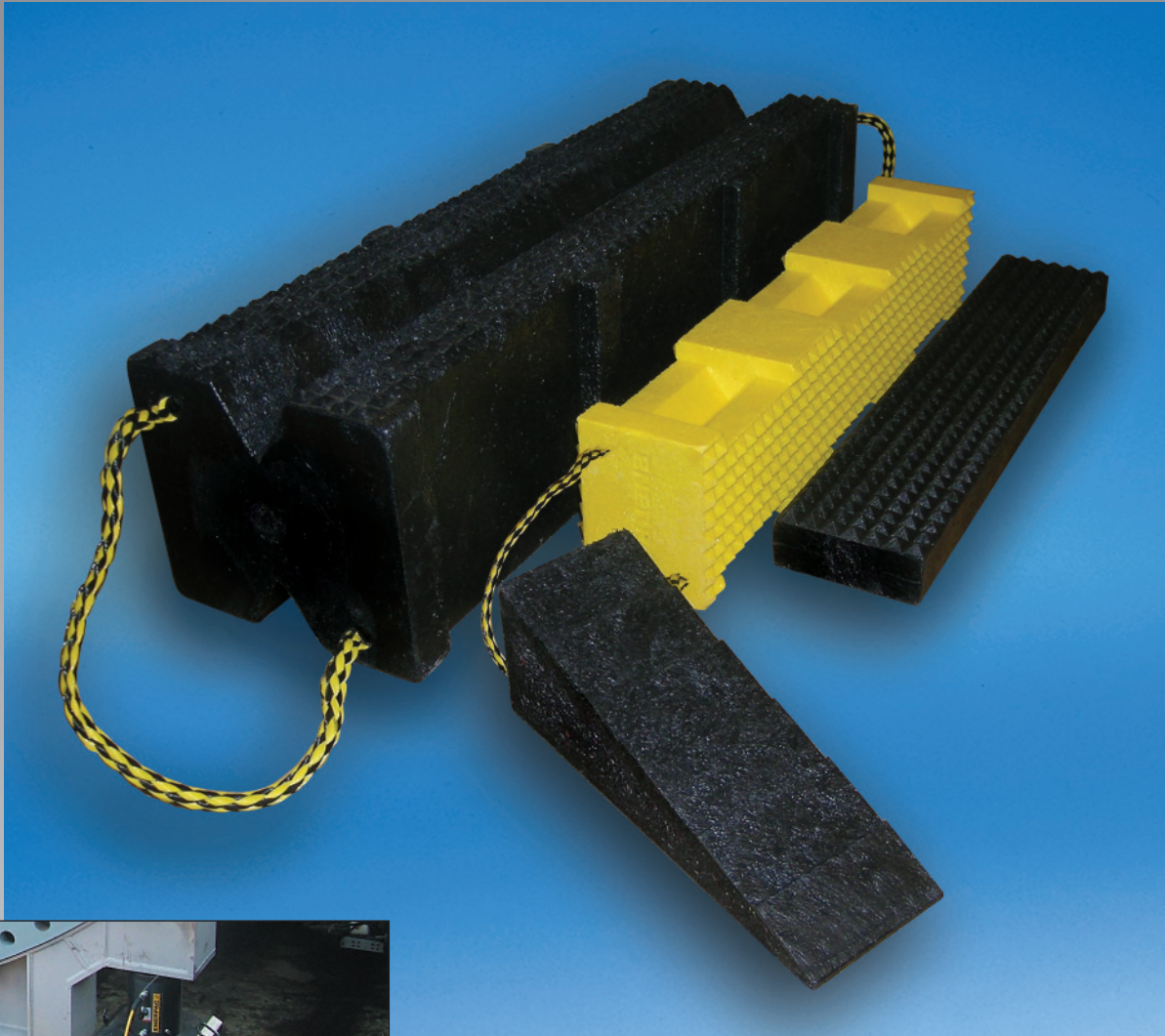


www.iss-sales-service.com Tel. 1-888-571-8112 Fax. 514-482-1640

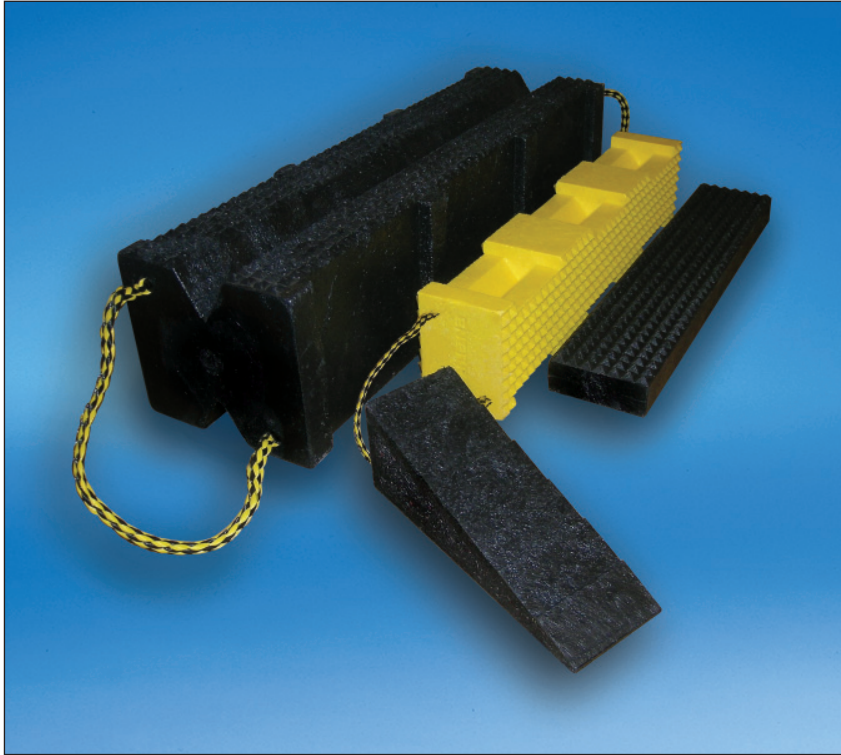


ENERPAC 
Hydraulic Technology Worldwide



**Safely Stabilize and
Support Heavy Loads**

▼ Shown: LPC6701-B, LPC4401-Y, LPC2401-B, LPC3W-B



Durable Crib Blocks Safely Support and Stabilize Lifted Loads



Lifting Bags

Safely lift loads using Enerpac Lifting Bags. Inflatable using compressed air or water.



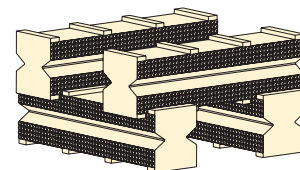
Help Keep Our Environment Clean

Enerpac plastic cribbing blocks can be recycled. Contact your local recycling center to dispose of these products.

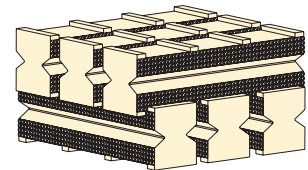


- Multiple sizes, shapes fit most applications
- Interlocking or aggressive non-slip surface
- **Non-conducting plastic resists oil and most chemicals
- Does not splinter, like wood
- Operating temperature range is -40 °F to 284 °F (-40 °C to +140 °C)
- Carrying lanyards provided on all 6" x 7" and on yellow 4" x 4" crib blocks
- Made from 100% recycled plastics

2 Box Interlocked Crib



3 Box Interlocked Crib



▼ Enerpac cribbing blocks build a stable, interlocked platform for Stage lifting a storage tank.



Nominal Block Dimensions (in)	*Single Crib Block Capacity (tons)	2 Box Crib		3 Box Crib	
		Max. Stack Height (in)	*Max. Capacity (tons)	Max. Stack Height (in)	*Max. Capacity (tons)
2 x 4 x 18	40	36	30	40	70
4 x 4 x 18	40	45	30	48	70
6 x 7 x 24	60	57	60	64	100

* NOTE: Measured crib compression is 50mm at 70 °F with no cracked blocks.

** Reference a plastic compatibility source for HDPE/PP chemical resistance.

Plastic Cribbing Blocks



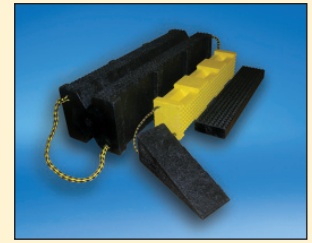
Enerpac Cribbing Blocks – for Superior Crib Stability

Enerpac plastic cribbing blocks are designed to provide superior crib stability compared to standard hardwood and softwood products. Enerpac plastic cribbing blocks won't fail catastrophically like wooden cribbing; instead of snapping or cracking and collapsing, it gradually deforms providing a visual warning of overload.

In addition, unlike wood products, Enerpac plastic cribbing blocks do not splinter or absorb most fluids. Convenient sizes help to quickly and safely build stable cribs to support loads.

Enerpac cribbing blocks have two distinct surfaces: interlocking and pyramid. Interlocking crib stacks require block alignment at a 90° angle. If necessary, the pyramid surfaces can be utilized to build stacks at odd angles, less than 90°.

LPC Series



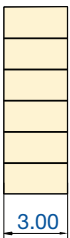
Minimum Clearance:
2.1 inches

Maximum Crib Height
64 inches

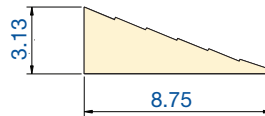
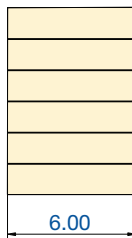
**Maximum Capacity
30-100 tons

Temperature Operating Range
-40 °F to 284 °F

LPC3W-B



LPC6W-B



Think Safety!

Do not mix different materials in crib stacks. Stable crib stacks require blocks with similar friction, compression and deflection rates.

	Model Number	Kit Piece Count						Volume (cu ft)	Weight (lbs)
		*2 x 4 x 18"	*4 x 4 x 18"	*6 x 7 x 24"	3" Wedge	6" Wedge	Nylon Carrying Tote		
		Black	Black / Yellow	Black / Yellow	Black	Black			
Single Blocks	LPC2401-B	1	-	-	-	-	-	0.08	3.00
	LPC4401-B	-	1	-	-	-	-	0.17	5.25
	LPC4401-Y	-	1	-	-	-	-	0.17	5.25
	LPC6701-B	-	-	1	-	-	-	0.56	25.00
	LPC6701-Y	-	-	1	-	-	-	0.56	25.00
	LPC3W-B	-	-	-	1	-	-	0.02	1.50
	LPC6W-B	-	-	-	-	1	-	0.09	2.50
2 x 4 Kits	LPC2418	18	-	-	3	-	1	1.63	62.50
	LPC2436	36	-	-	6	-	2	3.18	116.00
	LPC2472	72	-	-	9	-	4	6.38	233.50
4 x 4 Kits	LPC4409	-	5 / 4	-	2	-	1	1.58	49.75
	LPC4418	-	10 / 8	-	3	-	2	3.19	101.00
	LPC4436	-	20 / 16	-	8	-	4	6.43	205.00
	LPC4472	-	40 / 32	-	9	-	8	12.70	399.50
6 x 7 Kits	LPC6704	-	-	2 / 2	-	1	-	2.34	102.50
	LPC6708	-	-	4 / 4	-	3	-	4.77	207.50
	LPC6720	-	-	11 / 9	-	7	-	11.87	517.50
	LPC6750	-	-	28 / 22	-	8	-	29.45	2787.50

* NOTE: Cribbing block dimensions are nominal.

** NOTE: Measured crib compression is 50mm at 70 °F with no cracked blocks.