

Manual Mobile Post-Lift Tables

Steel platform

Offer more open space below the platform to use for transferring and positioning dies and other large, heavy parts. Floor locks prevent tables from moving unexpectedly.

Foot pump control tables have a hydraulic lifting mechanism.

Precise-positioning tables have a hand crank to give users more precise control over the position of the platform. Hand-crank lifting mechanism will not lose accuracy over time.

Load Capacity	Platfor	W	Overall LxWxH	Maximum Lifting Height	Brand	Item No.						
Foot Pump Lift Control												
1 Lifting Po		40.	101/: 10: 01:	10.		47040						
200 lb	16 in	16 in	19 ½ in x 16 in x 31 in	49 in		4ZD19						
1,000 lb	36 in	18 in	39 1/4 in x 18 in x 30 1/2 in	47 ½ in	Wesco	8AER7						
2,000 lb	30 in	20 in	30 in x 20 in x 30 in	48 in	Wesco	4DYG3						
	30 in	30 in	30 in x 30 in x 30 in	46 in	Wesco	4DYG4						
	36 in	24 in	39 ¼ in x 24 in x 37 in	59 in	Wesco	9HY40						
6,000 lb	48 in	32 in	51 ¼ in x 32 in x 37 in	59 in	Wesco	9HT93						
3 Lifting Posts												
500 lb	18 in	18 in	40 in x 18 in x 31 in	49 in	_	4ZD20						
1,000 lb	36 in	20 in	42 in x 20 in x 36 in	54 in	_	4ZD21						
	60 in	30 in	60 in x 30 1/4 in x 31 in	49 in	_	2TKZ1						
	60 in	30 in	60 in x 30 in x 30 in	48 in	Wesco	4DYG6						
2,000 lb	72 in	30 in	72 in x 30 in x 30 in	48 in	Wesco	4DYG7						
	96 in	30 in	96 in x 30 in x 30 in		Wesco	4DYG8						
	120 in	30 in	120 in x 30 in x 30 in	48 in	Wesco	4DYG9						
5 Lifting Posts												
	36 in	24 in	42 in x 24 in x 36 in	54 in	_	4ZD22						
0.000 Ib	36 in	24 in	39 1/4 in x 24 in x 30 1/2 in	47 ½ in	Wesco	9TZ58						
2,000 lb	36 in	30 in	42 in x 30 in x 36 in	54 in	_	4ZD24						
	48 in	32 in	51 ¼ in x 32 in x 37 in	59 in	Wesco	8PE49						
	36 in	24 in	52 ¾ in x 24 in x 41 1/16 in		_	2PLH2						
4,000 lb	36 in	30 in	52 ¾ in x 30 in x 41 1/16 in	54 in		2PLH3						
	42 in	30 in	42 in x 30 in x 54 in	54 in	Dayton	35KT39						
6.000 lb	48 in	32 in	59 ¾ in x 32 in x 39 ¾ in	54 in		4ZD27						
Precise-Positioning Hand Winch Lift Control												
4 Lifting Po												
	36 in	24 in	36 in x 24 in x 42 in	42 in	Dayton	11A564						
2,000 lb	48 in	30 in	48 in x 30 in x 42 in	42 in	Dayton	11A565						



Use telescoping masts to lift objects and position them in high places. Wheeled vehicles have steel bases that can fold up when not in use. Flat pallet forks (4YZ71) are required to lift pallets.

Heavy-duty manual material lifts have large-diameter solid-rubber-tread rear wheels that allow them to roll over rough terrain and uneven ground.

High-stability material lifts have built-in levelling jacks on their outrigger legs that level and stabilize the lifts. Used to raise and position lighting and sound rigs, scenery, and other equipment in theaters and live-performance venues. Also used for construction or contracting applications that require maximum stability when lifting equipment

Compact air-powered material lifts have a telescoping mast and platform that are raised and lowered with a pneumatic piston. Piston can be powered by an optional refillable CO2 tank or other compressed-air source, and is controlled with a pistol-grip handle. Compact footprint.

Load	Lifting	ı Height			Item	
Capacity	Min.	Max.	Fork Length	Width Across Forks	No.	
General Purpose I	Manual Materia	I Lifts	,			
Adjustable Base						
800 lb	6 in	196 in	25 in	23 ½ in	4YZ90	
4 000 !!	6 in	79 in	25 in	23 ½ in	4YZ94	
1,000 lb —	6 in	137 ½ in	25 in	23 ½ in	4YZ88	
ixed Base						
650 lb	6 in	312 ½ in	27 in	23 ½ in	4YZ92	
000 II-	6 in	196 in	27 in	23 ½ in	4YZ89	
800 lb —	6 in	254 ½ in	27 in	23 ½ in	4YZ91	
4 000 !!	6 in	79 in	27 in	23 ½ in	4YZ93	
1,000 lb —	6 in	137 ½ in	27 in	23 ½ in	4YZ87	
Heavy-Duty Rough	-Terrain Manua	al Material Lifts				
ixed Base						
	6 in	155 in	25 in	23 ½ in	3RAT8	
650 lb	6 in	222 in	25 in	23 ½ in	3RAT9	
	6 in	288 in	25 in	23 ½ in	3RAU1	
High-Stability Lev	eling Manual N	laterial Lifts				
Fixed Base	. .					
650 lb	6 in	312 ½ in	27 ½ in	11 ½ in to 30 in	18F647	
800 lb	6 in	254 ½ in	27 ½ in	11 ½ in to 30 in	18F646	
Load Lifting Height				Item		
Capacity	Min. Max.		Platform Length	Platform Width	No.	
Compact Air-Powe			Transfer Longin			
ixed Base						
300 lb	41 in	149 % in	24 in	24 in	18F655	
250 lb	54 in	220 ½ in	24 in	24 in	18F656	
ifting Attachmen		aterial Lifts			41/770	
Adjustable Tubula Flat Fork	r Fork				4YZ70 4YZ71	
Lift Boom					41Z/1	
Load Platform					41Z7Z	
	r Assemblies fo	r Genie Material	Lifts		412/3	
Wheel & Stabilizer Assemblies for Genie Material Lifts Rear Transport Wheel Assembly						
Captive Stabilizer						
	tic Component	s for Genie Air-P	owered Material Li	fts	18F645	
C02 Tank					18F657	
Regulator					39FW21	
Control Assembly					39FW22	