

1-800-GRAINGER (472-4643)



Steel with Hydraulic Lift 8CL64



Steel with Chain/Cable Lift 38ER33



Aluminum with Chain/Cable Lift 1XFD4



Hydraulic Foot Pump 26W609



Winch 26W610



Powered-Lift/Manual-Push Platform Lift Trucks

An electric motor activates the lifting mechanism, to raise loads faster and with less physical effort than manual platform lift trucks. Must be pushed or pulled by hand; best suited for applications where loads will be moved over short distances. Motor is powered by a rechargeable battery.

Load Capacity	Platform Dim.		Lifting Height Range	Overall Dim.		Brand	Item No.
	L	W		L	W		
Steel Fixed Base with Push Button Hydraulic Lift							
1,000 lb	22 in	24 in	5 3/4 in to 60 in	36 in	25 1/2 in	72 in	Wesco 8CL64
	30 in	32 in	5 3/4 in to 60 in	43 1/2 in	32 in	72 in	Wesco 1XGF1
	30 in	32 in	5 3/4 in to 68 in	43 1/2 in	32 in	80 in	Wesco 1XGF2
Steel Fixed Base with Push Button Chain/Cable Lift							
125 lb	19 in	23 3/4 in	5 1/2 in to 76 in	33 in	24 in	86 1/2 in	Dayton 13X479
220 lb	19 in	23 3/4 in	5 1/2 in to 67 in	33 in	24 in	79 3/4 in	Dayton 38ER33
400 lb	19 in	23 3/4 in	5 1/2 in to 76 in	33 in	24 in	88 in	Dayton 13X481
Aluminum Fixed Base with Push Button Chain/Cable Lift							
125 lb	18 1/2 in	23 1/2 in	5 1/2 in to 72 in	36 1/2 in	23 1/2 in	85 3/4 in	1XFD5
175 lb	18 1/2 in	23 1/2 in	5 1/2 in to 57 in	36 1/2 in	23 1/2 in	70 3/4 in	1XFD4



Manual Cylinder Lift Platform Trucks

Load capacity: 300 lb.

Used to move and lift heavy gas cylinders for short distances, such as onto vehicle beds or storage platforms. Curved frame cradles cylinders, and chains secure cylinders in place. Ship assembled and include two 5" swivel casters and two 5" rigid casters.

Description	Lifting Height Max.	Overall Length	Overall Width	Overall Height	Item No.
Hydraulic Foot Pump-Operated	40 in	20 3/4 in	29 1/4 in	52 in	26W609
Winch-Operated	40 in	20 3/4 in	29 1/4 in	58 in	26W610

Load Capacity	Platform Dim.		Overall Dim.			Maximum Lifting Height	Brand	Item No.
	L	W	L	W	H			
Manual Mobile Scissor-Lift Tables								
Single Scissor Type								
330 lb	28 in	17 3/4 in	37 3/4 in	17 3/4 in	36 in	29 in	Southworth	4ZC04
400 lb	27 1/2 in	17 3/4 in	30 1/4 in	17 1/2 in	36 3/4 in	29 1/4 in	Dayton	3KR46
550 lb	31 1/2 in	19 3/4 in	38 1/4 in	19 3/4 in	36 1/2 in	31 1/2 in	Southworth	4ZC05
	32 1/2 in	19 1/2 in	42 in	19 1/2 in	36 in	36 in	Dayton	33W288
600 lb	32 in	20 in	40 in	20 in	40 in	33 in	Southworth	437J79
	32 in	19 3/4 in	43 in	20 in	38 1/2 in	35 in	Dayton	35K759
660 lb	32 in	20 in	32 1/2 in	20 1/2 in	10 1/2 in	30 3/4 in	Baileigh Industrial	31XU05
	32 in	19 1/2 in	36 3/4 in	19 1/2 in	39 in	35 1/2 in	Dayton	6W803
1,000 lb	63 in	31 1/2 in	65 3/4 in	31 1/2 in	38 in	35 1/4 in	Dayton	4ZC18
	35 3/4 in	23 1/2 in	42 in	23 1/2 in	37 3/4 in	36 1/2 in	Southworth	4YZ96
1,100 lb	39 1/2 in	20 1/2 in	50 in	20 1/2 in	39 1/2 in	39 1/2 in	Dayton	33W286
	39 1/2 in	20 1/2 in	50 in	20 1/2 in	39 1/2 in	39 1/2 in	Dayton	33W287
1,760 lb	39 1/2 in	23 1/2 in	46 in	23 1/2 in	38 3/4 in	40 in	Southworth	4YZ97
	40 in	20 in	46 in	20 in	38 1/2 in	39 in	Dayton	6W804
Dual Scissor Type								
660 lb	32 in	20 in	32 1/4 in	20 1/2 in	14 1/2 in	50 in	Baileigh Industrial	31XU06
	39 1/2 in	20 1/2 in	50 in	20 1/2 in	63 in	63 in	Dayton	33W295
770 lb	35 3/4 in	23 1/2 in	42 in	23 1/2 in	37 3/4 in	49 3/4 in	Southworth	4YZ95
800 lb	35 1/2 in	20 in	38 1/2 in	19 1/2 in	38 1/4 in	51 in	Dayton	3KR47
1,500 lb	48 in	24 in	50 3/4 in	24 in	40 in	59 in	Dayton	4ZD01
Corrosion-Resistant Manual Mobile Scissor-Lift Tables								
Single Scissor Type								
400 lb	27 1/2 in	17 1/2 in	36 3/4 in	17 1/2 in	34 3/4 in	29 in	—	2TKX9
550 lb	31 in	19 1/2 in	33 1/4 in	21 1/4 in	33 1/2 in	33 1/2 in	—	2TKY3
1,000 lb	32 1/4 in	19 1/2 in	37 in	19 1/2 in	35 in	35 1/2 in	—	2TKY2
1,100 lb	35 1/2 in	23 1/2 in	45 in	23 1/2 in	38 1/2 in	38 1/2 in	—	2TKY4
Dual Scissor Type								
220 lb	27 1/2 in	17 3/4 in	37 1/2 in	17 3/4 in	33 3/4 in	51 in	—	2TKX8
800 lb	35 1/2 in	20 in	39 1/2 in	20 in	39 1/2 in	50 3/4 in	—	2TKY1
Easy-Transfer Manual Mobile Scissor-Lift Tables								
Single Scissor Type								
440 lb	32 in	20 in	41 1/2 in	22 1/2 in	43 3/4 in	43 3/4 in	Dayton	2MPP5
990 lb	40 in	20 in	48 in	24 1/2 in	46 3/4 in	46 3/4 in	Dayton	2MPP6
1,540 lb	40 in	20 in	48 in	21 in	46 7/8 in	46 7/8 in	Dayton	2MPP7
2,200 lb	40 in	20 in	48 in	23 3/4 in	45 1/4 in	45 1/4 in	Dayton	2MPP8



Dual Scissor Table 4ZD01



Easy-Transfer Table 2MPP5



Manual Mobile Scissor-Lift Tables

- Corrosion-resistant carts are made of stainless steel; all others are steel
- Hydraulic foot pump lift control
- Dual scissor types are designed for higher-lift applications

A scissor-style support frame allows the platform to be raised or lowered to a wider range of heights than post-lift tables. The platform sits close to the ground when fully lowered, for easier loading of heavy items.

Corrosion-resistant tables resist rusting when exposed to high humidity, moisture, frequent cleaning, and chemicals. Wheels have polyurethane treads that resist exposure to chemicals and moisture and won't mark floors.

Easy-transfer tables have platforms with ball transfers for easy loading of flat-bottomed items onto or off of the platform. A side lever raises or lowers the ball transfers. When transfers are raised, items can slide on the platform. When transfers are lowered, items cannot slide on the platform, keeping them stable as the table is moved.