

Great for overhead cranes



Helps to roll into trucks or vans

Inside-Mast Cable Feed

Cable feeds inside mast, removing exposed cable from near the operator's face.



BOTH SERIES
2000 & 2100 LIFTS
ARE LOADED WITH
SAFETY AND
OPERATIONAL
FEATURES

Sumner-built Winch

Highly reliable, singlespeed winch uses idler roller to feed four rollers to feed cable evenly on the drum to avoid cable flats



10" Rough Terrain Wheels

Makes loading a truck or van hassle free (optional on Series 2000 Lifts).

Fast Action Stabilizer Legs

Mounted on base top, stabilizer legs fold down with ease and lock in place. The 2118 and 2124 models come with stabilizer legs (optional on models 2010, 2015, and 2112).



Series 2000

Part No.	Description	370000000000000000000000000000000000000	eight Meter	0.7107233	Capacity Kg	Lift W	eight Kg	Shippi	ing Weight Kg
783700	2010 Material Lift	10'5"	3.2	1,000	455.0	188	85.5	223	104.4
783701	2015 Material Lift	15'2"	4.6	800	360.0	280	127.3	315	143.2
783702	2020 Material Lift	19'11"	6.1	800	360.0	355	161.4	390	177.3
783703	2025 Material Lift	24'8"	7.5	650	300.0	430	195.5	465	211.4

Series 2100

Part No.	Description	Max. Height		Lifting Capacity		Lift Weight		Shipping Weight	
		Feet	Meter	Lb	Kg	Lb	Kg	Lb	Kg
783650	2112 Contractor Lift	13'1"	4.0	650	300.0	252	114.5	287	130.5
783651	2118 Contractor Lift	18'6"	5.6	650	300.0	321	145.9	356	161.8
783652	2124 Contractor Lift	23'11"	7.3	650	300.0	366	166.0	399	181.4



OPTIONAL FEATURES FOR SERIES 2000 & 2100 LIFTS

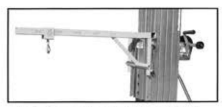
Cable Stay Brake

Each mast and carriage can have a factory installed, gravity actuated safety brake which holds loads in place in the event the cable should go slack.



Pipe Cradle (#783705)

Great for duct pipe or other HVAC applications. Slides over standard forks. Packaged in sets of two.



Boom Carriage (#783642)

Ideal for installing pipe or lifting "from the top" applications. Uses four attaching plunger pins and has a 40" (100 cm) reach. Hook has five locations and load capacity decreases the farther out the boom is extended, from 650 lb to 200 lb (300 kg to 90 kg).



Fork Extensions (#783691)

With the push of a button, forks may be extended from 28" to 42" (71–106 cm). With longer forks, the weight capacity decreases to 200 lb (90 kg) and is clearly shown on the forks when extended. A second button returns the extension for convenient storage inside the forks.

eries2000 Material Lift Dimensions	2010		2015		2020		2025	
Height - stowed	76.0"	1.93 m						
Length - stowed	34.0"	.86 m						
Height - operating	76.0"	1.93 m						
Length - operating	62.0"	1.57 m	62.0"	1.57 m	73.0"	1.84 m	73.0"	1.84 m
Base width	31.25"	.80 m						
Width with stabilizer legs	74.0"	1.88 m						
Ground clearance	2.5"	6.4 cm						
Load height (minimum)	6.0"	15.2 cm						
Maximum height (forks down)	8'7"	2.6 m	13'4"	4.1 m	18'1"	5.5 m	22'10"	6.9 m
Maximum height (forks reversed)	10'5"	3.2 m	15'2"	4.6 m	19'11"	6.1 m	24'8"	7.5 m
eries2100 ContractorLift Dimensions	2112		2118		2124			
Height - stowed	84.0"	2.13 m	84.0"	2.13 m	84.0"	2.13 m		
Length - stowed	34.0"	.86 m	34.0"	.86 m	34.0"	.86 m		
Height - operating	84.0"	2.13 m	84.0"	2.13 m	84.0"	2.13 m		
Length - operating	62.0"	1.57 m	73.0"	1.84 m	73.0"	1.84 m		
Base width	31.25"	.80 m	31.25"	.80 m	31.25"	.80 m		
Width with stabilizer legs	74.0"	1.88 m	74.0"	1.88 m	74.0"	1.88 m		
Ground clearance	2.5"	6.4 cm	2.5"	6.4 cm	2.5"	6.4 cm		
Load height (minimum)	6.0"	15.2 cm	6.0"	15.2 cm	6.0"	15.2 cm		
Maximum height (forks down)	11'1"	3.4 m	16'6"	5.0 m	22'1"	6.7 m		
Maximum height (forks reversed)	13'1"	4.0 m	18'6"	5.6 m	23'11"	7.3 m		