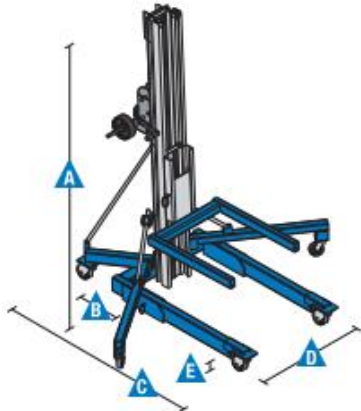


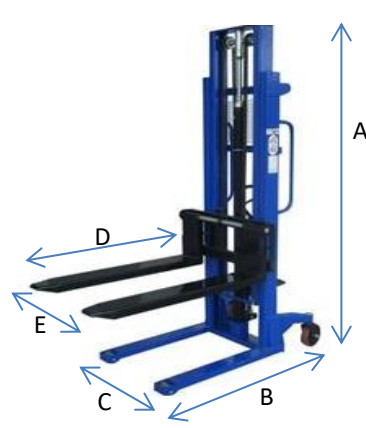


## GENIE LIFTS – Manual Telescopic Material Handlers

SPECIFICATIONS	SLA-15	SLA-20	
<b>WORKING HEIGHTS</b> Standard forks – down Standard forks – up Jib Boom (measured ground to bottom of shackle)	4.46m 4.98m 4.76m	5.94m 6.46m 6.25m	
<b>MEASUREMENTS</b> <b>A</b> Height Stowed <b>B</b> Length Stowed <b>C</b> Length Operating <b>D</b> Width Stowed <b>E</b> Width with stabilisers lowered <b>F</b> Ground Clearance – centre <b>G</b> Load Height Minimum	1.99m 0.74m 1.88m 0.80m 1.85m 0.05m 0.15m	1.99m 0.74m 2.08m 0.80m 1.85m 0.05m 0.15m	
<b>LOAD CAPACITY</b> 46cm Load Centre 61cm Load Centre 107cm Load Centre	363kg 363kg 227kg	363kg 272kg 159kg	
<b>WEIGHT</b> Standard Machine Standard Forks Jib Boom	151kg 18kg 18kg	184kg 18kg 18kg	
<b>CRANE JIB BOOM AVAILABLE</b>			
Heavy Duty Design Patented telescoping mast system Interchangeable load handling attachments Rolls easily through single door in upright position Maneuverable casters all round, with 4-way swivel locks and side brakes		Quick Set-up – no tools required Compact design, legs fold up for easy storage Easy to load and unload on/off vehicle Extra roller wheels assist transport laying down Brake secures mast assembly during transport <b>Use two in tandem for longer/heavier items</b>	



## HSYC LIFTS – Manual Hydraulic Fork Lift

SPECIFICATIONS	HSYC1030		
<b>WORKING HEIGHTS</b> Minimum Lift Maximum Lift	.85m 3m		
<b>MEASUREMENTS</b> <b>A</b> Height Stowed <b>B</b> Length Stowed <b>C</b> Width Stowed <b>D</b> Fork Length <b>E</b> Width Across Forks	2.1m 1.65m 0.80m 1.14m .55m		
<b>LOAD CAPACITY &amp; MACHINE WEIGHT</b> Standard Machine Weight Maximum Lift	330kg 1,000kg		
Push around. Manual hand or foot pump to raise. Squeeze lever to release and lower.			

