

GENIE LIFTS – Manual Telescopic Material Handlers

SPECIFICATIONS	SLA-15	SLA-20	
WORKING HEIGHTS			with .
Standard forks – down	4.46m	5.94m	1 111
Standard forks – up	4.98m	6.46m	1 11
Jib Boom (measured ground to bottom of shackle)	4.76m	6.25m	
MEASUREMENTS			\ ~\alpha\
A Height Stowed	1.99m	1.99m	
B Length Stowed	0.74m	0.74m	
C Length Operating	1.88m	2.08m	
D Width Stowed	0.80m	0.80m	
E Width with stablisers lowered	1.85m	1.85m	
F Ground Clearance – centre	0.05m	0.05m	A A: W
G Load Height Minimum	0.15m	0.15m	
LOAD CAPACITY			
46cm Load Centre	363kg	363kg	
61cm Load Centre	363kg	272kg	The state of the s
107cm Load Centre	227kg	159kg	
WEIGHT			COL
Standard Machine	151kg	184kg	
Standard Forks	18kg	18kg	
Jib Boom	18kg	18kg	
CRANE JIB BOOM AVAILABLE			
Heavy Duty Design		Quick Set-up	no tools required
Patented telescoping mast system		Compact design, legs fold up for easy storage	
Interchangeable load handling attachments		_	and unload on/off vehicle
Rolls easily through single door in upright position		Extra roller v	vheels assist transport laying down
Maneuverable casters all round, with 4-way swivel		Brake secure	es mast assembly during transport
locks and side brakes		Use two in t	andem for longer/heavier items







HSYC LIFTS – Manual Hydraulic Fork Lift

SPECIFICATIONS	HSYC1030	
WORKING HEIGHTS		
Minimum Lift	.85m	
Maximum Lift	3m	
MEASUREMENTS		A
A Height Stowed	2.1m	
B Length Stowed	1.65m	
C Width Stowed	0.80m	D >
D Fork Length	1.14m	
E Width Across Forks	.55m	
LOAD CAPACITY & MACHINE WEIGHT		EZ
Standard Machine Weight	330kg	
Maximum Lift	1,000kg	CB

Push around. Manual hand or foot pump to raise. Squeeze lever to release and lower.

