

**SLA-15****SLA-20****US****METRIC****US****METRIC**

14 ft 7.5 in	4.46 m	19 ft 6 in	5.94 m
16 ft 4 in	4.98 m	21 ft 2.5 in	6.46 m
14 ft 7.5 in	4.46 m	19 ft 6 in	5.94 m
16 ft 4 in	4.98 m	21 ft 2.5 in	6.46 m
14 ft 7.5 in	4.46 m	-	-
15 ft 7.5 in	4.76 m	20 ft 6 in	6.25 m
14 ft 7.5 in	4.46 m	19 ft 6 in	5.94 m
16 ft 4 in	4.98 m	21 ft 2.5 in	6.46 m
6 ft 6.5 in	1.99 m	6 ft 6.5 in	1.99 m
2 ft 5 in	0.74 m	2 ft 5 in	0.74 m
6 ft 2 in	1.88 m	6 ft 2 in	2.08 m
2 ft 7.5 in	0.80 m	2 ft 7.5 in	0.80 m
6 ft 1 in	1.85 m	6 ft 1 in	1.85 m
2 in	5 cm	2 in	5 cm
2.5° - 3° - 3.5° - 4.5°		2.5° - 3° - 3.5° - 4.5°	
6 in	15 cm	6 in	15 cm

800 lb	363 kg	800 lb	363 kg
800 lb	363 kg	600 lb	272 kg
500 lb	227 kg	350 lb	159 kg

12.5/ft	41/m	12.5/ft	41/m
12.5/ft	41/m	12.5/ft	41/m
5.5/ft	18/m	5.5/ft	18/m

333 lb	151 kg	405 lb	184 kg
360 lb	163 kg	-	-

## Models

### Measurements

Working height - standard forks (forks down)

Working height - standard forks (forks up)

Working height - adjustable forks (forks down)

Working height - adjustable forks (forks up)

Working height - flat forks

Working height - boom<sup>(3)</sup>

Working height - load platform<sup>(2)</sup> - forks down

Working height - load platform<sup>(2)</sup> - forks up

**A** Height - stowed

**B** Standard base Length - stowed

**C** Length - operating

**D** Width - stowed<sup>(1)</sup>

Width - with stabilizers lowered

**E** Ground clearance

**F** Mast tilt angle

**G** Load height min.

### Productivity

Load capacity at 18 in (46 cm) load center

Load capacity at 24 in (61 cm) load center

Load capacity at 42 in (107 cm) load center

### Power

Average cranks - per length unit

Standard winch - carriage moving

Standard winch - mast moving

### Weight and Floor Loading

Weight - Standard

Weight - Straddle base