

# SWSL1623RT

## Scissors Aerial Work Platform

# SUNWARD



Dual extension decks



Auto-leveling outriggers



Maintenance lock



Drawer type Engine bracket

## FEATURES

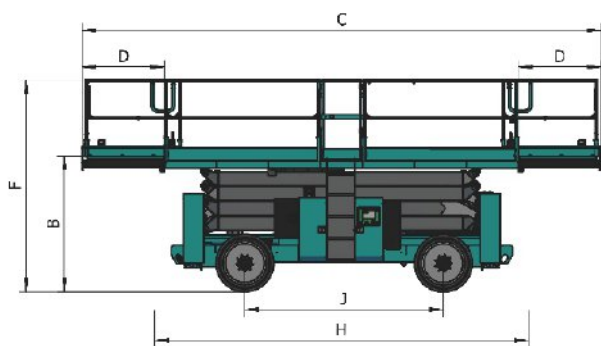
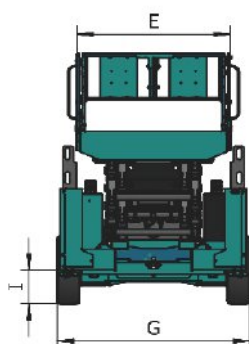
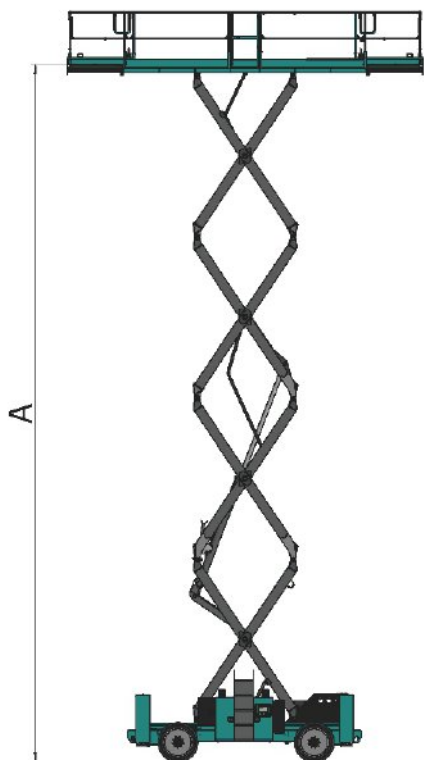
◆Alarm	◆Drawer type Engine bracket	◆Proportional control	◆Fault diagnosis system	◆Platform interlock door
◆Motion alarm	◆Maintenance lock	◆Dual extension decks	◆Tilt protection system	◆Overload protection system
◆Flashing beacon	◆Quad-Trax 4WD	◆Fold-down guardrails	◆Emergency stop system	◆Auto-leveling outriggers
◆Hour meter	◆Automatic braking system	◆Tubing explosion protection system	◆Emergency down system	◆Solid tires

## OPTIONS

◆Hydraulic alternator	◆Extra toolbox	◆Platform folding seat	◆Non-mark tires	◆Hydraulic oil cooler
◆Fire extinguisher	◆Platform work light	◆AC power to platform		

# SWSL1623RT

## Scissors Aerial Work Platform



### DIMENSION

Working height	650" (16.5m)
A Platform height	571" (14.5m)
B Platform height (stowed)	76" (1.93m)
C Platform length	210" (5.33m)
Roll-out deck	296" (7.53m)
D Roll-out deck length	47" (1.2m)
E Platform width	75" (1.9m)
F Height(Fence raise)	122" (3.1m)
Height(Fence folded)	89" (2.27m)
G Width	94" (2.39m)
H Length	210" (5.33m)
I Ground Clearance	11" (0.27m)
J Wheelbase	113" (2.88m)

### PERFORMANCE

Capacity	1720lbs (545kg)
Roll-out deck capacity	500lbs (227kg)
Max. occupants	5
Drive height	394" (10m)
Travel speed (stowed)	4.5mph (7.2km/h)
Travel speed (raised)	0.4mph (0.6km/h)
Max. Allowable Working Angle	2°/3°
Turning radius (inside/outside)	82"/209" (2.08m/5.3m)
Raise/Lower Time	55sec / 50sec
Gradeability	40%
Control system	Proportional
Drive system	4X4
Tires	33X12-20
Power source	Kubota V2403-M-DI
Horsepower	49ph(36.5kW/2600rpm)
Hydraulic Tank Capacity	40gal (151L)
Fuel Tank Capacity	25gal (95L)
Weight	20283gal (9200kg)

**SUNWARD**

SUNWARD INTELLIGENT EQUIPMENT CO., LTD.

Add: Sunward Industrial Park, No. 1335 Liangtang Road (E), Xingsha, Changsha, Hunan, China  
Tel: +86 731 8640 7779 E-mail: marketing@sunward.cc Web: www.sunward.com.cn