NSN 4940-01-435-6134

Self-propelled Servicing Platform - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4940-01-435-6134

Overall Length:
17.200 feet
Overall Height:
8.700 feet
Overall Width:
5.110 feet
End Application:
C-17 aircraft
Platform Length:
48.000 inches
Platform Width:
30.000 inches
Operation Method:
Hydraulic
Power Source:
Electric motor
Outriggers:
Not included
Platform Guard Rail Height:
43.800 inches
Platform Insulation:
Not included
Platform Maximum Height With Boom Extended:
50.000 feet
Platform Maximum Horizontal Reach:
27.000 feet
Maximum Boom Rotation In Deg:
360.0
Below Surface Level Reach Design Feature:
Not included
Operating Control Location:
Vehicle or work platform
Vehicle Manufacturer Name:
Simon aerials inc.
Vehicle Identifying Number:
3533830-501
Special Features:
Gbattery powered, electrically driven type platform with an articulatingtelescopic boom; capaci type 500 lbs, weight 14, 800.0 lbs; replaces
4940-01-0726870 which has been cancelled; sheltertype removable
Functional Description:

Serd p010106

Reference Data And Literature:

To provide maintenance personnel with a high reaching maneuverable service platform

NSN 4940-01-435-6134

Self-propelled Servicing Platform - Page 2 of 2



_					
٠.	n	_	I+	18	e:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

T361-h