Ground Handling Lift Trailer - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/1730-00-724-9610

View Online at https://aerobasegroup.com/nsn/1730-00-724-9610
Overall Length:
306.000 inches
Overall Width:
94.350 inches
Frame Material:
Aluminum and steel
Lift Mechanism Type:
Hydraulic
Wheel Quantity:
4
Tire Size:
7.70-24
Tire Type:
Pneumatic
Specific Usage Design:
Model j57 engine
Position Quantity:
2
Wheel Diameter:
24.000 inches
Lifting Capacity:
15000.0 pounds
Drawbar Type:
Pole
Height Adjustment Range:
+29.000/+77.000 inches
Drawbar Characteristic:
Telescopic
Integral Lifting Device:
Included
Frame Construction:
Bolted and welded
Wheelbase Length:
154.000 inches
Cradleretracted Height:
37.130 inches
Cradleextended Height:
85.130 inches
Overall Underclearance:
8.130 inches
Special Features:
Used for transportating, handling and positioning missiles or special payloads; wheelbase 144 in.; turning radius 269 in.; maximum towing
speed 5 mph; t.O. 35d3-11-17-1

## NSN 1730-00-724-9610

Ground Handling Lift Trailer - Page 2 of 2

AeroBase

Group

Shelf Life:

N/a

Unit Of Measure:

---

Demilitarization:

Yes - demil/mli

Fiig:

T277-r