NSN 1730-00-912-4499

Ground Handling Lift Trailer - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/1730-00-912-4499 **Overall Length:** 269.000 inches **Overall Width:** 86.250 inches Frame Material: Steel Lift Mechanism Type: Hydraulic Wheel Quantity: Tire Size: 20.00-9 Tire Type: Pneumatic Specific Usage Design: General purpose use Specific Use: Used for loading b-52 aircraft w/various special weapons air to air and to ground missiles weighing up to 18, 000 lbs **Position Quantity:** Wheel Diameter: 20.000 inches Lifting Capacity: 27500.0 pounds **Drawbar Type:** Pole **Drawbar Characteristic:** Rigid **Integral Lifting Device:** Included **Frame Construction: Bolted** Wheelbase Length: 182,000 inches **Cradleretracted Height:**

47.000 inches

Cradleextended Height:

84.000 inches

Overall Underclearance:

14.000 inches

Special Features:

Frame height 46 in.; cradle height 84 in.; rated capaci type 9 tons; towing speed fully loaded 20 mph.; 6 wheels, front wheels are 10 ply 6-8 in., rear wheels are 14 ply 7.5-18 in.; hydraulic disc type braking system

NSN 1730-00-912-4499

Ground Handling Lift Trailer - Page 2 of 2



Supplementary Features:

Used to install/remove munitions from aircraft and preloaded support rack. Operations require the use of the adu-15/e; mhu-19/e or a boeing designed clip-in subassembly; 35d3-2-21-1

Specification Or Standard:

Mhu-33m type

Shelf Life:

N/a

Unit Of Measure:

__

Demilitarization:

Yes - demil/mli

Fiig:

T277-r