## NSN 1730-00-012-4182



Aircraft Maintenance Platform - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/1730-00-012-4182 **Locking Device:** Included Adjustability: Adjustable Floor Material: Steel mesh **Adjustment Method:** Manual **Rolling Element Type And Quantity:** 88 caster **Working Level Dimension:** 3 ft. 3 in. To 9 ft. 3 in. H range **Working Platform Quantity:** 17 Ladder: Included **Platform Safety Guard:** Included **Safety Guard Type:** Removable Maximumlength: 1384.000 inches Maximumwidth: 450.000 inches Maximumheight: 135.000 inches **Functional Classification:** Gg-7.1 **Special Features:** Capaci type 200 lbs per sq ft; structural steel construction; framework design; bolt assembly; 14 hours assembly time usine 4 men and a forklift; 4 wheels; size of wheels 6 in.; hard rubber tires; single action foot brake; weight 14 tons; engine platforms 9 ft x 7 ft; nose platforms 5 ft x 3 ft; 2 ea stair assemblies 8 ft x 6 ft; wing platforms 9 ft x 7 ft **Functional Description:** Used in maintenance operation on the c-130 aircraft including wing, air turbine, engine and nose **Entry Date:** 80-10-01 **Reference Data And Literature:** Af t.O. 35a-4-2-46-1 Shelf Life: N/a

**Demilitarization:** Yes - demil/mli

**Unit Of Measure:** 

## NSN 1730-00-012-4182

Aircraft Maintenance Platform - Page 2 of 2



Fiig:

T361-j