## NSN 1730-01-073-9655

Aircraft Maintenance Platform - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1730-01-073-9655 Adjustability: Adjustable Floor Material: Steel **Adjustment Method:** Electrical **Working Level Dimension:** 45 ft **Working Platform Quantity:** 2 Ladder: Not included **Platform Safety Guard:** Included **Safety Guard Type:** Fixed Maximumlength: 106.000 inches Maximumwidth: 106.000 inches Maximumheight: 644.000 inches **Functional Classification:** Gg-7.1 **Special Features:** Includes 2 catwalks, 25.000 ft lg; 27.000 in. W; catwalks can be raised and lowered electrically from 6 to 40 ft h **Functional Description:** Stable working surface while performing maintenance on the empennage of the c-141 aircraft **Reference Data And Literature:** T.O. 35a4-2-32-11 **Supplementary Features:** Voltage: 220v ac; operating temp: minus 40 degrees f to 125 degrees f; 3 phase; power consumption: 30 amps; prime mover: gas operated engine driven generator; capacity: 400 lbs to 1500 lbs; work area: 115 sq. Ft; protection: handrails; wheels: 4; locking device: automatic; weight: 25000 lbs; maximum towing speed: 5 mph; capacity boom and hoist: 1500 lbs; 3 levels: 15, 30, 45 feet Type/model Designation: Msu-16e Shelf Life: N/a **Unit Of Measure:** 

Fiig: T361-j

**Demilitarization:** Yes - demil/mli