NSN 4940-01-494-7913



Self-propelled Servicing Platform - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/4940-01-494-7913 **Overall Length:** 23.625 feet **Overall Height:** 7.950 feet **Overall Width:** 7.115 feet Platform Length: 60.000 inches **Platform Width:** 30.000 inches **Operation Method:** Cable or hydraulic **Power Source:** Independent engine **Outriggers:** Not included Rated Load Capacity W/o Outriggers: 500.0 pounds **Platform Guard Rail Height:** 42.000 inches **Platform Insulation:** Not included **Platform Maximum Height With Boom Extended:** 42.000 feet **Platform Maximum Horizontal Reach:** 33.000 feet **Maximum Boom Rotation In Deg:** 360.0 **Below Surface Level Reach Design Feature:** Not included **Operating Control Location:** Work platform **Vehicle Manufacturer Name:** Snorkel company **Vehicle Identifying Number:** Tb42 **Product Name:**

Tb42 telescoping boom

Supplementary Features:

12 volt battery operated emergency power, drivable at full height, 125 volt gfci ac outlet at platform, aluminum telescoping boom, hour meter and ammeter, high engine temperature and low oil pressure shut down system, wheelbase 8 feet, tires 12x16.5 inches 10 ply, diesel engine, 4 wheel drive

Type/model Designation:

Tb42

NSN 4940-01-494-7913

Self-propelled Servicing Platform - Page 2 of 2



N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T361-h