

View Online at <https://aerobasegroup.com/nsn/1730-01-142-9291>

Locking Device:

Included

Adjustability:

Adjustable

Floor Material:

Steel

Adjustment Method:

Hydraulic

Rolling Element Type And Quantity:

4 wheel

Working Level Dimension:

37ft suspended depth

Working Platform Quantity:

1

Ladder:

Not included

Platform Safety Guard:

Included

Safety Guard Type:

Removable

Maximumlength:

171.000 inches

Maximumwidth:

157.000 inches

Maximumheight:

84.000 inches

Product Name:

Universal maintenance stand, diesel

Functional Classification:

Gg-7.1

Special Features:

Height refers to height to platform when it is lowered; width is when outriggers are extended; width with outriggers retracted is 7.5 ft; height to guardrail when platform is elevated is 41 ft; platform width 7.5 ft; platform length 13.15 ft; platform extension 5.5 ft; weight 12, 750 lbs; lift capaci type 750 lbs; gradeabili type 30%; self propelled speed platform lowered 3 mph, platform elevated 0.3 mph; maximum towing speed 15 mph; intended to be self powered in area of work site; maximum side wind (elevated) 45 mph; outside towing circle 40.25 ft; hydraulic capacity 32.6 gal., tank 18.1 gal.; sensor rail force maximum 10 lbs; engine 2 cylinder air cooled; 2 12 volt 70 amp batteries; fuel capaci type 18 gal.; tires 12-16.5 10 ply rated highway type; tire pressure 60 psi; fuel diesel no. 2 (prefered) jp4 jp5 jp8 (alternatives)

Functional Description:

The maintenance stand is used to provide a quickly deployable, self propelled elevating work platform to be used for external access to acft, primarily for maintenance

Reference Data And Literature:

T.O. 35a4-2-58-1

Shelf Life:

N/a

Unit Of Measure:

Fig:

T361-j