NSN 2320-00-439-1751

Servicing Platform Truck - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/2320-00-439-1751

| Overall Length: |
|--|
| 25.500 feet |
| Overall Height: |
| 11.000 feet |
| Overall Width: |
| 8.920 feet |
| Platform Length: |
| 24.000 inches |
| Platform Width: |
| 45.000 inches |
| Operation Method: |
| Hydraulic |
| Power Source: |
| Power take-off |
| Outriggers: |
| Included |
| Rated Load Capacity W/outriggers: |
| 500.0 pounds |
| Platform Guard Rail Height: |
| 42.000 inches |
| Platform Insulation: |
| Included |
| |
| Safe Protection Voltage Rating In Volts: |
| Safe Protection Voltage Rating In Volts: 50000.0 |
| |
| 50000.0 |
| 50000.0 Platform Maximum Height With Boom Extended: |
| 50000.0 Platform Maximum Height With Boom Extended: 45.000 feet |
| 50000.0 Platform Maximum Height With Boom Extended: 45.000 feet Platform Maximum Horizontal Reach: |
| 50000.0 Platform Maximum Height With Boom Extended: 45.000 feet Platform Maximum Horizontal Reach: 28.000 feet |
| 50000.0 Platform Maximum Height With Boom Extended: 45.000 feet Platform Maximum Horizontal Reach: 28.000 feet Maximum Boom Rotation In Deg: |
| 50000.0 Platform Maximum Height With Boom Extended: 45.000 feet Platform Maximum Horizontal Reach: 28.000 feet Maximum Boom Rotation In Deg: 360.0 |
| 50000.0 Platform Maximum Height With Boom Extended: 45.000 feet Platform Maximum Horizontal Reach: 28.000 feet Maximum Boom Rotation In Deg: 360.0 Below Surface Level Reach Design Feature: |
| 50000.0 Platform Maximum Height With Boom Extended: 45.000 feet Platform Maximum Horizontal Reach: 28.000 feet Maximum Boom Rotation In Deg: 360.0 Below Surface Level Reach Design Feature: Not included |
| Platform Maximum Height With Boom Extended: 45.000 feet Platform Maximum Horizontal Reach: 28.000 feet Maximum Boom Rotation In Deg: 360.0 Below Surface Level Reach Design Feature: Not included Operating Control Location: |
| Platform Maximum Height With Boom Extended: 45.000 feet Platform Maximum Horizontal Reach: 28.000 feet Maximum Boom Rotation In Deg: 360.0 Below Surface Level Reach Design Feature: Not included Operating Control Location: Vehicle or vehicle |
| Platform Maximum Height With Boom Extended: 45.000 feet Platform Maximum Horizontal Reach: 28.000 feet Maximum Boom Rotation In Deg: 360.0 Below Surface Level Reach Design Feature: Not included Operating Control Location: Vehicle or vehicle Vehicle Manufacturer Name: |
| Platform Maximum Height With Boom Extended: 45.000 feet Platform Maximum Horizontal Reach: 28.000 feet Maximum Boom Rotation In Deg: 360.0 Below Surface Level Reach Design Feature: Not included Operating Control Location: Vehicle or vehicle Vehicle Manufacturer Name: International harvester co |
| Platform Maximum Height With Boom Extended: 45.000 feet Platform Maximum Horizontal Reach: 28.000 feet Maximum Boom Rotation In Deg: 360.0 Below Surface Level Reach Design Feature: Not included Operating Control Location: Vehicle or vehicle Vehicle Manufacturer Name: International harvester co Vehicle Identifying Number: |
| Platform Maximum Height With Boom Extended: 45.000 feet Platform Maximum Horizontal Reach: 28.000 feet Maximum Boom Rotation In Deg: 360.0 Below Surface Level Reach Design Feature: Not included Operating Control Location: Vehicle or vehicle Vehicle Manufacturer Name: International harvester co Vehicle Identifying Number: Model no., 1700 |
| Platform Maximum Height With Boom Extended: 45.000 feet Platform Maximum Horizontal Reach: 28.000 feet Maximum Boom Rotation In Deg: 360.0 Below Surface Level Reach Design Feature: Not included Operating Control Location: Vehicle or vehicle Vehicle Manufacturer Name: International harvester co Vehicle Identifying Number: Model no., 1700 Reference Number Differentiating Characteristics: |

NSN 2320-00-439-1751

Servicing Platform Truck - Page 2 of 2



Unit Of Measure:

--

Demilitarization:

No

Fiig:

T361-h