NSN 1730-01-559-3711

Aircraft Boarding Ladder - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1730-01-559-3711

Design Type:
Collapsible
Side Rail Material:
Aluminum or steel
Product Name:
Ladder, free standing
Special Features:
Name: adjustable free-standing ladder access system with fall protection. Constructed with lightweight powder coated aluminum and
zinc-plated steel. Each unit comes with two collapsible masts with attachment points for a personal fall-arrest system. Can be moved by
hand, forllift or towed. Working load: 310 lbs. Ladder proof load: 4000 lbs. Davit proof load: 4000 lbs. Fall arrest frame: 2250 lbs. General
construction: welded steel/aluminum. Material: 5052-h32, 6061-t6 aluminum (yellow powder coated). Material: h.R. Steel plate, sch. 40
pipe (zinc plated c5-500). Liner material: pvc pipe (astm-d-1785). Trust bearing material: polyethene. Comes with: 8519570 (davit anchor
assembly) and 8520179 (fall arrest f-rame assembly. Height: 235-289 in. Length: 135 inches.
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
T325-a