

Specifications

18' aluminum three-section ladder, OSHA rated 300-Ib. Special Duty. • Meets or exceeds ANSI 14.2 specifications. • Approximate weight 175 lbs, Height 18' Tall x 4'-6" wide x 7' deep with 6061-grade aluminum support base and frame [ASTMB 221 & 308]. • Commercial grade wheels mounted on sides of frame. Yellow safety handrails on each side of ladder rails. • Rubber padding on back rails and treads protects aircraft surfaces from damage. • Rubber bumpers on side protect ladders from accidental dropping on concrete or pavement surface. • Optional LockNStands provide durable comfortable for extended standing [6061 alloy plate [ASTMB 221 & 308]. • Equipped with removable brass feet to allow easier sliding on concrete and/or apron surfaces [ASTM B16/B16M (10) C360HO2]. • "Do Not Stand" stickers placed above safe stand area. • Stickers indicate OSHA/ANSI 14.2 compliance. Recommended for use on the Boeing 777 and 787 aircraft to reach upper engine / pylon area.

