

Extendable Dual-Purpose Ladder

This aluminum alloy ladder is extendable and suitable for dual purposes. It features a PP ladder seat, iron ladder hook, and aluminum alloy ladder feet with rubber anti-slip pads.



Product Overview

Professional Dual-Purpose Ladder

This aluminum alloy extendable dual-purpose ladder is engineered for versatility and safety in professional environments. It features a robust design with anti-slip rubber feet and secure locking mechanisms, making it suitable for a wide range of maintenance and construction tasks. Compliant with international safety and material standards, this ladder provides reliable performance and peace of mind for demanding work sites.

Technical Specifications

Maximum Load Capacity

150 kg
Max Load

Step Spacing

305 mm

Model Comparison

Model Specifications

Model	Steps	A-Frame Height (m)	Extension Length (m)	Weight (kg)
AM61-205II	2x5	1.7	2.85	8.4
AM61-206II	2x6	2	3.45	9.65
AM61-207II	2x7	2.3	4.06	10.9

Features & Materials

Key Features

- Aluminum alloy construction
- PP ladder seat
- Iron ladder hook
- Aluminum alloy ladder feet
- Rubber anti-slip pads

Certifications & Compliance

Standards Compliance

ANSI A14.2, RoHS Compliant, PAHs Tested