



ADJUSTA STEP^{PRO}

DURABLE • FOR WORKING AROUND ELECTRICITY • BEST OVERALL CHOICE



FIBREGLASS



ADJUSTABLE REAR SECTION



Adapts to a variety of challenging environments, such as uneven ground, steps, and stairs

One-handed adjustment system for quick adaptability



ONE LADDER FOR MULTIPLE SURFACE TYPES



HolsterTop™ to hold tools and materials securely - designed to increase efficiency on the job



EDGE® Brace System protects against damage



Compatible with Werner Lock-In System to expand the work surface and secure tools



ADJUSTA STEP^{PRO}

DURABLE • FOR WORKING AROUND ELECTRICITY • BEST OVERALL CHOICE

FIBREGLASS

150kg
MAX. LOAD
(Load includes user, tools, materials, etc.)



- Constructed using extremely durable, non-conductive fibreglass stiles that are highly resistant to weathering. Ideal for any job around the work site

SPECIFICATIONS

Product Code	No. of Treads	Max. Standing Height	Safe Working Height*	Weight
75074	6	0.84m (2'9")	2.59m (8'6")	10.5kg
75075	8	1.40m (4'7")	3.15m (10'4")	13.5kg

*Based on 1.75m (5'9") as the average reach height of a person.



High-performance HolsterTop™, with specially designed paint, tool and equipment holders

Weather resistant fibreglass stiles - does not absorb moisture, corrode or rust

Wide, heavy-duty slip-resistant treads for comfort and security

Generous 298mm tread pitch provides greater working heights

One-handed adjustment system for quick adaptability on uneven surfaces such as uneven ground, steps or stairs**



H-spreader enables single-handed operation and adds to the strength and stability of the ladder

EDGE® moulded brace and foot pad combination provides enhanced bracing strength and protects the base tread from damage



**Only use the ladder on uneven ground, steps or stairs if the rear stile height can be adjusted so that the treads are level.



SEE THE VIDEO



EN131

Suitable for Professional & Non-professional use