



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



DURABLE • FOR WORKING AROUND ELECTRICITY • BEST OVERALL CHOICE

FIBREGLASS

Weight

10.5kg

13.5kg

(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 No.of Max. Standing **Safe Working** Code **Treads** Height Height*

0.84m (2'9")

1.40m (4'7")

3.15m (10'4") *Based on 1.75m (5'9") as the average reach height of a person.

2.59m (8'6")

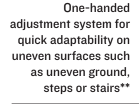


High-performance HolsterTop™, with specially designed paint, tool and equipment holders

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



6

8

75074

75075



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.



Suitable for Professional & Non-professional use

