



THE WORLD LEADER IN LADDERS™



Fibreglass Trade Platform Stepladder

717SERIES

The best overall choice for any trade



Large Steel Platform

- Cycle tested to over 100,000 cycles using 150kgs
- provides secure and comfortable work area



Holster Top

- Holds tools and supplies
- Saves trips up the ladder
- Lock-in accessories



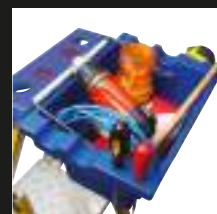
EDGE Brace System

- Provides enhanced strength and protection against damage

IMPROVED DESIGN

Visit us online to see our full line of ladders
www.wernerladder.co.uk

LOCK-IN ACCESSORY SYSTEM



Lets you customise the ladder top and safely secure your tools



THE WORLD LEADER IN LADDERS™

717SERIES

Fibreglass Trade Platform Stepladder

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

Manufacturer's Guarantee
25 YEAR
Materials & Workmanship



Holster Top with specially designed tool and equipment holders

Non-conductive fibreglass stiles, ideal for working around electricity

New steel platform for added strength – cycle tested to over 50,000 cycles using 150kgs

Semi-tubular rivets provide rigid fixings

Heavy duty slip-resistant tread profile for added strength and security

Heavy duty internal spreaders increase usability and ease of stowage

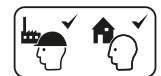
EDGE moulded brace and foot pad combination provides enhanced bracing strength and protects the base tread from damage

Generous 250mm tread pitch gives excellent working heights

SPECIFICATIONS

Product Code	No. of Treads	Platform Height	Safe Working Height*	Weight
7170218	2	0.47m (1'6")	2.22m (7'3")	6.43kg
7170318	3	0.70m (2'3")	2.45m (8')	6.73kg
7170418	4	0.93m (3')	2.68m (8'9")	9.15kg
7170518	5	1.17m (3'10")	2.92m (9'7")	10.37kg
7170618	6	1.40m (4'7")	3.15m (10'4")	11.75kg
7170818	8	1.87m (6'1")	3.62m (11'10")	15.17kg
7171018	10	2.33m (7'8")	4.08m (13'4")	18.13kg
7171218	12	2.57m (8'5")	4.32m (14'2")	21.20kg

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



EN131

Suitable for Professional & Non-professional use



APPROVED TO THE
NEW EN131 STANDARD
FOR PROFESSIONAL USE

FIBREGLASS

For working around electricity
Non-conductive stiles

