



# 716SERIES

## FIBREGLASS SWINGBACK STEPLADDER

DURABLE • FOR WORKING AROUND ELECTRICITY • BEST OVERALL CHOICE

**FIBREGLASS**

### FIBREGLASS STILES



Ideal for working  
around electricity



## THE BEST OVERALL CHOICE FOR ANY TRADE



HolsterTop™  
holds tools and supplies securely



EDGE® Brace System  
protects against damage



Compatible with Werner Lock-In  
System holds more tools and  
maximise your work space



# 716SERIES FIBREGLASS SWINGBACK STEPLADDER

DURABLE • FOR WORKING AROUND ELECTRICITY • BEST OVERALL CHOICE

**FIBREGLASS**

# 150kg

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



- Constructed using extremely durable, non conductive, seven-layer fibreglass rails that are highly resistant to weathering, ideal for any job around the worksite
- Multi-functional HolsterTop™ keeps tools organised and limits trips up and down the ladder
- EDGE® bracing prevents rail damage

## SPECIFICATIONS

Product Code	No. of Treads	Max. Standing Height	Safe Working Height*	Weight
7160418	4	0.29m (1'1")	2.04m (6'8")	6.79kg
7160518	5	0.56m (1'10")	2.32m (7'7")	7.70kg
7160618	6	0.84m (2'9")	2.59m (8'6")	8.80kg
7160818	8	1.40m (4'7")	3.15m (10'4")	11.60kg
7161018	10	1.95m (6'4")	3.70m (12'2")	16.50kg
7161218	12	2.51m (8'2")	4.26m (14')	19.60kg

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



HolsterTop™ with specially designed paint, tool and equipment holders

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

Heavy-duty slip-resistant treads for added strength and security



Easy to use H-spreaders to enable single handed operation and add to the strength and stability of the ladder

Generous 298mm tread pitch provides greater working heights

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



EN131



Suitable for Professional & Non-professional use