



PROFESSIONAL PUNCHLOCK® FSXN WITH VEE RUNG EXTENSION LADDER **NEW**

FIBREGLASS
ELECTRO-SAFE™

INDUSTRIAL
140/150KG

- 150kg load rating on sizes 8 to 14 and 140kg on size 16
- The Punchlock® construction provides a durable rung to stile connection
- Interlocking stiles provide increased resistance to side sway providing a more secure climbing experience
- Anti-slip PVC boots for added stability
- Rung wear pads provide protection and easier raising and lowering of the ladder
- Factory fitted V rung allows the ladder to be safely positioned against poles and trees
- Made to Australian Standards AS1892



Product No.	Description	Nominal Size	Nominal Max. Reach Height	EAN Code	Nominal Weight
FS13917	Pro FG FSXN Ext 8 Vee 150kg Ind	2.63/4.16m	5.16m	9312097064058	19.3kg
FS13918	Pro FG FSXN Ext 10 Vee 150kg Ind	3.24/5.38m	6.38m	9312097064065	23.2kg
FS13919	Pro FG FSXN Ext 12 Vee 150kg Ind	3.85/6.60m	7.60m	9312097064072	27.1kg
FS13920	Pro FG FSXN Ext 14 Vee 150kg Ind	4.46/7.82m	8.82m	9312097064089	31.2kg
FS13921	Pro FG FSXN Ext 16 Vee 140kg Ind	5.07/9.04m	10.04m	9312097064096	35.1kg

Spare Parts

SP15-017AZ Feet Kit

SP45-064AZ End Caps

SP25-004AZ Rope Kit



PROFESSIONAL PUNCHLOCK® SINGLE LADDER **NEW**

ALUMINIUM
LIGHTWEIGHT

INDUSTRIAL
150KG

- 150kg load rating and industrial duty rating make it suitable for commercial applications
- Durable punchlock D rung construction providing superior climbing comfort
- PVC boots at the top and bottom of the ladder provide superior slip resistance
- Large rung braces for increased strength
- Extra heavy duty aluminium construction
- Made to Australian Standards AS1892



Product No.	Description	Nominal Size	Nominal Max. Reach Height	EAN Code	Nominal Weight
FS13890	Pro AL Single 7 150kg Ind	2.40m	3.40m	9312097063808	11.5kg
FS13891	Pro AL Single 9 150kg Ind	3.01m	4.01m	9312097063815	14.3kg
FS13892	Pro AL Single 11 150kg Ind	3.62m	4.62m	9312097063822	18.7kg
FS13893	Pro AL Single 13 150kg Ind	4.23m	5.23m	9312097063839	21.5kg

Spare Parts

SP15-015AZ Feet Kit

SP45-063AZ End Caps