PowerMaster Single FND 3.0

Technical Data Sheet

Rung Wear Strip

End Caps

Rivets

PROPERTIES		
Ø	Standards	AS/NZS 1892.3
Â	Load Rating	160kg
4	Electrical Properties	Complies to AS/NZS 1892.3 Section 2.4
	Heat Resistance	130 Degrees Celsius
②	Chemical Resistance	Tested to AS/NZS 1892.3
4	Accelerated Weathering Test	Tested to AS 2331.3.1
Ø	Warranty	3 years from date of manufacturing
MEASUREMENTS		
IVIL	ASUREIVIENTS	
ÎVI L	Weight	Base: 7.2kg
_		Base: 7.2kg 0.305m
Â	Weight	
♣	Weight Distance Between Rungs	0.305m
♣	Weight Distance Between Rungs Height	0.305m Base: 3.045m
♣ ₹ × ×	Weight Distance Between Rungs Height Height to Top Rung	0.305m Base: 3.045m 2.690m
♣	Weight Distance Between Rungs Height Height to Top Rung	0.305m Base: 3.045m 2.690m
♣	Weight Distance Between Rungs Height Height to Top Rung Width	0.305m Base: 3.045m 2.690m
♣	Weight Distance Between Rungs Height Height to Top Rung Width MPONENTS	0.305m Base: 3.045m 2.690m Base: 0.450m

HD Polyethylene

Zinc Plated Low Carbon Steel

35% GF Nylon



