

SLIMLINE

TRDP2—5

ALUMINIUM PLATFORM LADDER



ALUMINIUM



GENERAL



120 CAPACITY RATING

SS-EN 131

Designed for use in offices or retail and commercial spaces to access stock at the back of house, merchandising front of house or general access to shelves. Made of lightweight structural grade anodized aluminium.



General Duty Rated. Designed for use in offices or commercial and retail spaces when convenience and ease of use is required.

- > Durable lightweight design uses structural grade high tensile aluminium for greater strength.
- Anodized for better corrosion resistance and lower retention of dirt and grime.
- Lightweight yet durable 150kg Industrial Load Rate
- Anti-slip moulded rubber feet for maximum grip and added safety.
- Double braced bottom steps for superior rigidity.
- Lightweight and slim line profile for easy positioning and storage
- Conforms to the latest Singapore Standards SS-EN131

Model No.	Platform Height		I•• Width	‡∕\ Overall Height	Weight
TRDP2	550 mm	700 mm	530 mm	1420 mm	5.5 kg
TRDP3	830 mm	880 mm	570 mm	1695 mm	7 kg

Model No.	Platform Height	♠ Length	I+•I Width	‡∕\ Overall Height	Weight
TRDP4	1110 mm	1060 mm	615 mm	1970 mm	9.5 kg
TRDP5	1385 mm	1220 mm	655 mm	2225 mm	11 kg

RANGER WORK PLATFORM LADDER



Model No.	‡∧ Platform Height	Platform Size	Weight			
TRDWP30	500 mm	300 x 700 mm	4 kg			
TRDWP45	500 mm	450 x 1100 mm	8.7 kg			
TRDWP60	500 mm	600 x 600 mm	5.7 kg			
TRDWP60F	500 mm	600 x 600 mm	6 kg			
(FIBERGLASS)						

TRDWP INDUSTRIAL WORK PLATFORM



ALUMINIUM



COMMERCIAL & INDUSTRIAL



150 CAPACITY RATING

AS1892-1.2018

Ideal for DIY, commercial or industrial use, this foldable work platform is made of lightweight aluminium (with an option for nonconductive fibreglass frame) with a large non-slip standing area.

Designed for use in homes, offices or commercial/retail spaces when a large work platform is required.

- > Durable lightweight design uses structural grade high tensile aluminium, to provide greater strength.
- Lightweight yet durable 150kg Industrial Load Rate
- Anodized for better corrosion resistance and lower retention of dirt and grime.
- Diagonal locking designed spreader bar to allow for single handed deployment of the ladder.
- > Anti-slip moulded rubber feet for added safety.
- > Double braced bottom steps for superior rigidity.
- > Lightweight for easy movement and operation.
- Conforms to the latest Australian Ladder Manufacturing Standards AS1892-1.2018.

7 SPRINGWELL.COM.SG