

Roof Access Ladder

Product Information

The Zedfold roof access ladder conforms to DIN 4570 with a load bearing capacity of 200kgs and is manufactured from high strength die-cast aluminium alloy components.



The access hatch ladder is supplied with two heavy-duty counter-balanced springs incorporated into pivot brackets, to ensure that the access ladder can be raised and lowered with the minimum of effort.

The Zedfold can be supplied with a telescopic handrail generally fitted to the Right Hand side unless requested otherwise.

For 9-Tread ladder each tread would be 350mm wide x 140mm deep. The maximum fixing height would be 2500mm.

For 10-Tread ladder each tread would be 350mm wide x 140mm deep. The maximum fixing height would be 2790mm.

For 11-Tread ladder each tread would be 350mm wide x 140mm deep. The maximum fixing height would be 3090mm.

For 12-Tread ladder each tread would be 300mm wide x 140mm deep. The maximum fixing height would be 3390mm.