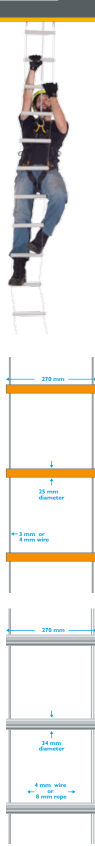
Ľ<u>YON</u>



5



WIDE RUNG Ladders

Ladders which are wide enough for both feet, to allow positioning whilst carrying out a task. Used for applications such as inspection and cleaning of silos.

WIDE RUNG ladders are made from either aluminium alloy or glass reinforced plastic (GRP) rungs with flexible wire or textile rope sides. WIDE RUNG ladders are 270 mm wide allowing the climber to place both feet on one rung and the larger diameter rungs are more comfortable to stand on whilst carrying out a task.

WIDE RUNG options:

WIDE RUNG ladders are available with five options for rungs and sides:

Plain alloy rungs with wire sides - self coloured alloy rungs with 4 mm galvanised steel wire rope sides. The standard for most applications and easy to clean - used by the food and pharmaceutical industries.

Black anodised rungs with wire sides - alloy rungs with satin black finish and 4 mm stainless steel wire rope sides. Providing additional corrosion resistance e.g. for use in marine environments. Also useful for theatres and military applications where a less bright finish is required. **Black high grip rungs with wire sides** - as above, but with a knurled finish for improved grip.

GRP rungs with wire sides - large diameter glass reinforced plastic (GRP) rungs, with deep fluting for easy grip. Comes with 4 mm stainless steel wire sides. Easy to clean and fluted rungs make it suitable for use in muddy / slippery environments.

GRP rungs with rope sides - GRP rungs as above, but with polyester rope sides. May be more suitable where electric shock is a potential hazard.

Key WIDE RUNG features:

- · Wide enough to fit both feet side by side
- Large diameter rungs easier to hold and more comfortable to stand on
- Easy clean materials options
- Available with five options for rungs and sides
- Choice of two rung spacings 25 or 30 cm
- Made to order in lengths of up to 15 metres

OPTIONAL GRP RUNG STAND OFFS

Keeps ladders away from a wall allowing easier

climbing. A pair of stand offs can be applied to every third rung of the ladder for vertical hangs. More may be required if the ladder rests on an inclined/curved surface.

