



# **Product Code:**

# **Product Range:**

## **Issue Date:**

HDL/750/G

Heavy Duty Lengths, Ladder Rack, Heavy Duty

4/12/2025

## **Description:**

750mm Heavy Duty 125mm Deep Ladder HDG - 3 Metre Length

#### Features:

- Durable hot dip galvanised finish for long-term corrosion resistance.
- Designed to support high cable loads over long spans.
- Suitable for heavy-duty industrial and commercial applications.
- · Wide range of accessories including bends, tees, risers and reducers.
- · Compatible with industry-standard fixings and couplers.
- · Rung spacing: 300mm between centres.
- Even when ladders are cut to length, the slots in the coupler will always align with the slots in the ladder side rails.
- When connecting fittings to straight lengths, use fastener sets.
- Manufactured to meet UK and international standards.
- Covers for cable ladder available upon request.
- 6 metre lengths available upon request.



## Technical:

# Product Type Ladder Tray Width 750mm Height 125mm Length 3000mm Weight 18.50 Kgs Dimensions 300mm Rung Pitch Gauge 1.5mm Material Post Hot-Dipped Galvanised (HDG) Colour/Finish Self Colour

# Important:

HDG ladders are suitable for internal and external use, including light industrial and coastal environments. Ensure cut edges or drilled holes are treated with a suitable zincrich paint or similar to maintain corrosion protection.

#### **Extra Information**

Standards BS EN ISO 1461:2009

3 m and 4 m spans using 3 m lengths. Safe working load should include all cable loads and any other additional loads (e.g. wind, snow).

The approximate weights given are for pre-galvanised finish only, in kilograms (nominal) and subject to material thickness tolerance.

Dimensions: (mm)

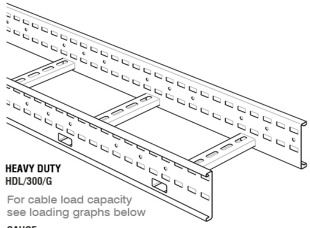
**W** 790mm

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# **HEAVY DUTY DIMENSIONS AND WEIGHTS**



#### GAUGE

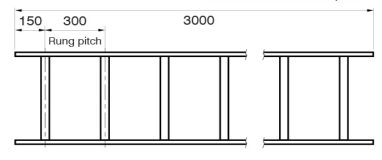
Standard side rail = 1.5mm

## WEIGHTS

WIDTH (W)	CAT NO.	WEIGHT (kg)
150	HDL/150/G	13-8
300	HDL/300/G	15-0
450	HDL/450/G	16-3
600	HDL/600/G	18-5
750	HDL/750/G	22-0
900	HDL/900/G	23-9

All weights given are for a 3m straight length in hot dip galvanised finish.

# W + 40 W - 4 22 Internal width 94 125 Ø7.5 drain holes at 300 centres Ø7.5 earth bonding holes at 37.5 75 pitch 25 0 0 50 22 x 11 bolt slots at 37.5 pitch



# **LOADING GRAPHS**

- Load tests carried out to BS EN 61537 test type 1 (safety factor 1·7+ and joint in middle of span) or test type 4 (safety factor 1·7+ and joint in middle of span with rung slot over support).
- Load tests carried out over 3 m, 4 m and 5 m spans using 3 m lengths and 6 m spans using 6 m lengths.
- Safe working load should include all cable loads (kg/m) and any other additional loads (e.g. wind, snow).
- For spans greater than 5 m: data is for 6 m long ladders only. For spans 5 m and less: data can be used for 3 m or 6 m long lengths.
- For spans greater than 5 m: ladder is not suitable for use with dynamic loads (e.g. wind, snow).
- When installed, inner span deflection will vary depending on joint positions but will typically be about half of test end span deflection shown below.



Graph showing safe working load vs span with deflections shown at SWL

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SHEARED STEEL DOES HAVE RELATIVELY SHARP EDGES AND PROTECTIVE GLOVES MUST BE WORN DURING HANDLING

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