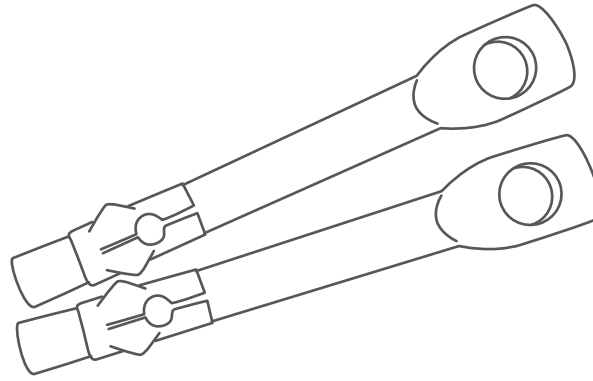


TECHNICAL
DRAWING
WIRE HANGER



DIMENSIONS IN MM



WIRE HANGER

USAGE

Our Wire Hangers are specifically designed for light duty suspension of services from concrete using wire or strap. Applications include cable tray, ductwork, electrical trunking and lighting, suspended ceilings & pipework. Although traditionally used for vertical suspension they may be used at angles up to 30 degrees from vertical for suspension using adjustable wire rope systems. Punched banding and right angle strapping can be attached using M6 bolt/nut.

TECHNICAL FEATURES

- Carbon steel zinc plated body with chromate passivation.
- Three segment carbon steel expander clip for an even expansion pressure.
- 6.5mm diameter eye in flat pressed section for bolting strap with M6 Bolt/Nut.
- Follow up expansion feature ensures automatic setting.

ADVANTAGES

- Quick and easy installation
- Reliable setting
- High load capacity

RECOMMENDED TENSILE
LOAD - kN

2.0

TECHNICAL DATA

Size Ø (mm)	6
Drill Hole Ø (mm) d_0	6
Embedment Depth (mm) h_{ef}	45
Min Drill Hole Depth (mm) h_0	50
Size Ø X Length (mm) L	6 X 60
Eye Ø (mm)	6.5
Plating thickness	3-5 microns