Newest Addition

to the HangTyte Range - Strut Lock Wire Rope Gripper!

ICWHG2 - M8 Hex Gripper for 2mm Wire ICWHG3 - M8 Hex Gripper for 3mm Wire

Material: Brass & Steel SWL: 50kg Safety Factor: 5:1

How Do I use It?

Loosen Knurled Ring Nut then insert wire and extend to desired length. Tigthten Knurled Ring Nut to secure suspension wire and now you're ready to secure to a range of fixings.



ICWHG2

ICWHG3

Wire Rope Gripper/Blocker

ICWLG2 - For 1.5mm - 2.0mm Wire ICWLG3 - For 2.4mm - 3.2mm Wire

Function: Recommended for the suspension of HVAC, electrical and mechanical

services (For indoor & stationary setting)

Applications: Suitable for locking wire rope to insure desired safe working loads.

Technical Data:

SMANCA compliance - all products carry a 5:1 Safety Factor

As per UL 1598, CSA C22.2 No.250.0-08
Tested & Certified by TUV Nord.
Safety Working Load: 56kg

Safety Factor: 5:1



ICWLG2

ICWLG3

Looped Anchor with Gripper

ICWSA3 - For 3mm Wire ICWSA5 - For 5mm Wire

Function: Recommended for suspension of HVAC, Electrical and Mechanical services

(Forindoor setting)

Applications: Concrete ceilings and cracked concrete ceilings

Technical Data:

· SMACNA compliance- all products carry a 5:1 safety factor

As per UL 1598, CSA C22.2 No.250.0-08

Tested & Certified by TUV Nord

Material Specification: MS-En1A with White Zinc

Max Load: 280kg SWL: 56Kg Safety Factor: 5.1



Snaphook 'Y' with Gripper

ICWSY3 - For 3mm Wire ICWSY5 - For 5mm Wire

Function: Recommended for the suspension of HVAC, electrical and mechanical

services

Applications: Suitable for use on cable trays etc.

Technical Data:

SMANCA compliance - all products carry a 5:1 Safety Factor

As per UL 1598, CSA C22.2 No.250.0-.08

· Tested & Certified by TUV Norc

Material Specification: Hook - MS-En8D White Zinc

Wire Rope - MS Galvanised IS228, (ASTM-D117)-2016, IS-6745-2011

Crimping: Hexagonal Max Load: 280kg SWL: 56kg Safety Factor: 5:1



Snaphook with Gripper

ICWSH3 - For 3mm Wire ICWSH5 - For 5mm Wire

Function: Recommended for the suspension of HVAC, electrical and

Applications: Suitable for use on cable trays etc.

Technical Data:

Material Specification: Hook: MS-En8D White Zinc

Wire rope: MS Galvanized IS228, (ASTM-D117)-2016, IS-6745-2011 Hexagonal

Max Load: 280kg SWL: 56Kg Safety Factor: 5:1



Toggle & Stopper with Gripper

ICWST3 - For 3mm Wire ICWST5- For 5mm Wire

Function: Recommended for the suspension of HVAC, electrical and mechanical

Applications: Suitable for profile roof cladding, light fittings, luminaries and other cavities.

Technical Data:

Material Specification: Toggle - MS White Zinc, End Stopper - Ms Zn Trivalent, Wire

Max Load: 280kg **SWL:** 56Kg Safety Factor: 5:1



Stud & Drop-in Anchor with Gripper

ICWSS3 - For 3mm Wire ICWSS5 - For 5mm Wire

Function: Recommended for the suspension of HVAC, electrical and mechanical

Technical Data:

Material Specification: Stud - MS-En1A White Zinc Wire Rope - MS Galvanized IS228,

Max Load: 280kg **SWL:** 56Kg Safety Factor: 5:1

*Also compatible with Wedge Nuts & Channel Nuts.



Loop Wire with Gripper

ICWSL3 - For 3mm Wire ICWSL5 - For 5mm Wire

Function: Recommended for the suspension of HVAC, electrical and

Applications: Purlins, beams, roof trusses and other accessible building features.

Technical Data:

Material Specification: Ferrule MS-En8D White Zinc (Hexagonal Crimped), Wire rope Ms Galvanised IS228, (ASTM-D117)-2016, IS-6745-2011

Max Load: 280kg **SWL:** 56Ka Safety Factor: 5:1

