

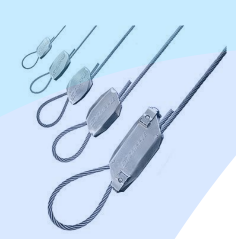
## MAXMADE LIMITED

**Wire Suspensions** 









- 5:1 safety factor
- No.1 SWL 10 kg
- No.2 SWL 45 kg
- No.3 SWL 90 kg
- No.4 SWL 225 kg
- No.5 SWL 325 kg

Used to suspend a variety of mechanical and electrical services from different substrates .Up to 6 times faster to install than traditional hanging systems

- Versatile
- Simple to use
- Strong, safe and industry approved
- Aesthetically discreet and lightweight

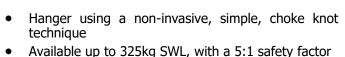
## Wire Suspension Systems For Coldroom Ceiling Panels

Maxmade Limited have been supplying the Clean Room and Temperature Controlled Building Industry since 1973. Initially only supplying specialist ceiling support systems and sheet metal fabrications.

Since this time, the company has gained a wealth of experience, and has developed its range of products to meet the new demands of this industry, and that of the Food Preparation Industry, including wall and door protection systems, wall and ceiling cladding systems and also supplying quality fixings and sealants to help complete the job.

## A working solution

Ideal for looping around purlins, beams, roof trusses and other accessible building features



- Comes as a ready-to-use kit with wire and Gripple fastener
  - **G**GRIPPLE

For anchoring into concrete ceilings, metal decking and pressed metal brackets

Supplied with Drop-in Anchors (as standard) or nuts as required

Available in M6, M8 and M10, up to 225kg SWL, with a 5:1 safety factor.

Comes as a ready-to-use kit with wire rope and Gripple

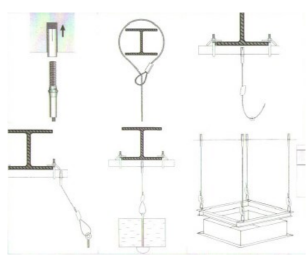


Also now including specially designed systems for Kingspan Multideck 60 and 80 products, and Rib deck Alpha Nut system, plus others.

Adjustable and removable, no need for specialist tools or skills.

Come as a complete kit with wire, gripple and a setting key.

Typical Coldroom suspension methods



Contact our sales team for more information on any of our range of products.



Hemmings Way, Off Stoney Lane, Rainhill, Prescot, Merseyside L35 9ND www.maxmade.com sales@maxmade.com Telephone: 0151 430 9797 Fax: 0151 493 1320