

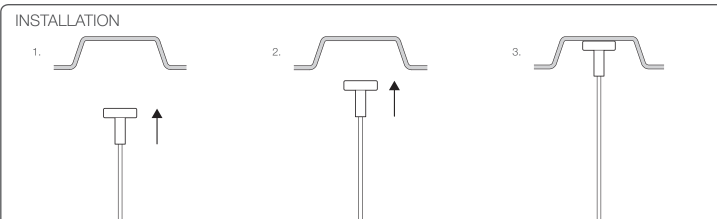
End Fixing

For quick and easy connection to ferrous metal surfaces.

FEATURES / BENEFITS

- Ideal for hanging signage and fixing services to magnetic metal surfaces
- Load is affected by the metal thickness and surface condition (painted
- Not for use on aluminium, brass or non-magnetic products
- Available for use with No.1 hanger only, up to 8 kg with up to 2:1 safety
- Comes as a ready-to-use kit with wire rope and Gripple hanger
- Available in lengths from 1 m to 10 m (other lengths available upon request)
- Independently certified





SPECIFICATION

SUBMITTAL INFORMATION

Safe Working Load:

Refer to hanger load ratings and safe working loads.

Material:

Steel

Finish - Bright plated zinc

Approvals:

Lloyds certified

AVAILABLE HANGERS







For more options on available hangers please contact us or visit www.gripple.com

IMPORTANT INFORMATION

- 1. Magnets only attract to ferrous materials eg. steel products including galvanised steel and iron based products.
- 2. Magnets do not attract aluminium, plastic or brass.
- 3. Maximum working temperature 80°c.
- 4. Handle with care, magnets are strong. Wear protective gloves and handle carefully to avoid trapping of skin.
- 5. Magnets are brittle, do not allow them to 'crash' together as pieces may break off.
- 6. Magnets can magnetically damage sensitive equipment when brought into close proximity eg. televisions, computer screens and discs, pacemakers, credit cards etc.
- 7. Magnetic pull strength figures are based on full magnetic flux being absorbed and can vary with the thickness of the material to which the magnet is attached.

PI-MAGNETICPAD-ENG-1541

www.gripple.com























