H FLAT PANEL HANGER KITS







FEATURES

- Strong 5:1 Load Rated System
- Replaces Threaded Rod No More Sawing, Filing or Fixing Nuts
- Faster Reduces Installation Time by 80%
- Safe Lightweight, Making it Easier to Carry on Site
- Saves Time and Money No Need for Additional Bracketry
- Maximum Load 100lbs

GRIPPLE HANGER - DOS

- Ensure that the cable protrudes at least 3 inches from the Gripple housing
- Use Gripple hangers for suspending static loads only
- · Use the hanger within its stated load range
- Check that the self-locking fastener is fully engaged
- · Ensure all hangers are evenly loaded
- · Keep the hanger components clean
- · Follow the manufacturer's recommendations
- Consider the effect of an angle, or forming inline joins, has on the SWL
- Follow health and safety guidelines and best practice recommendations in the workplace
- Ensure appropriate PPE is worn when handling cable

PRODUCT CODE GENERATOR Options H01 Y fit toggle hanger 10ft H02 Y fit loop hanger 10ft H03 Y fit hook hanger 10ft H04 Single toggle hanger 10ft H05 Single loop hanger 10ft H06 Single hook hanger 10ft

GRIPPLE HANGER - DON'TS

- · Exceed the product's Safe Working Load
- · Use the hanger for lifting
- · Use the hanger for moving services
- Splice together two Gripple hanger kits, or any other joining device
- · Walk on any suspended service
- Use the self-locking fasteners on coated wire of any kind
- Apply paint to the Gripple fastener. Ensure that the Gripple is in its final position and protected with a decor cover prior to applying any paint to the cable assembly. Do not move the Gripple after painting.
- Apply lubricants or other coatings to the Gripple or cable
- Use standard hangers in a chlorinated or humid atmosphere
- Exceed an angle of 60°
- Attempt to use the setting key when the suspension is under load
- Re-use Gripple hangers; they are designed for permanent installations

