# Stud End Fixing



# **Stud End Fixing Sizes**

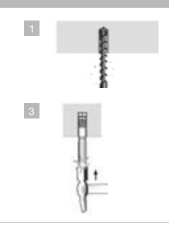
Size	Weight range	Thread
No. 2*	22 - 100 lbs	1⁄4 "
No. 3*	100 - 200 lbs	1⁄4" or 3⁄8"
No. 4	200 - 495 lbs	3⁄8"

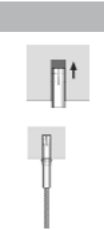
- The above sizes have a 5:1 safety factor.
- Available in lengths 5-30ft as standard
- other lengths on request.

\*Stainless steel stud hangers are available in sizes No.2 and No.3 with  $1\!\!/4"$  and  $3\!\!/3"$  threads.

example	prefix - size - length
Item order No.	HF-SG - NO2 - 5ft

## How to Use





#### Applications

The stud end fixing provides a quick method for installing services into:

- Concrete structures
- Metal decking structures
- Metal brackets using nuts
- Clamps and clevis hangers with 1/4" or 3/8" female threads

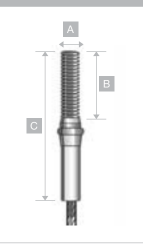
# **Product Advantages**

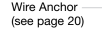
- Quick installation into concrete using drop-in anchors or nuts
- Drop-in-anchors or nuts supplied free as part of the kit
- Available in 1/4" or 3/8" sizes

## **Stud Specification**

All standard Gripple studs are manufactured from mild steel which is zinc coated for maximum anti-corrosion properties.

A inches	B inches	C inches
1⁄4"	1"	2"
3⁄8"	1¾"	3¾"





Alternative arrangement using wire anchor.

All stud products can be attached to the suspended service by using either nuts or inserting into a female thread on the service.