



Helpful hints:

- 1. As a rule, pull the cable fully through to one end to measure "stand out (A)". (Stand out [B] is only relevant for seized cables, and those with a clevis or stem at both ends)
- 2. Our Diagram should cover the majority of all the cables we make. There are always exceptions!
- 3. Ferrule diameter is important to ensure a good location in the mating part, sometimes its more appropriate to measure the hole the ferrule will be locating in.
- 4. We also have numerous rubber sleeves & bellows for cables if you want these, please add suitable instructions. (Please refer to our website for rubber sleeves/bellows)
- 5. All the parts we use are available to purchase from our website.
- 6. If your cable fittings are different to those available on our diagram we can make them. (Priced on an individual basis)
- 7. If you are unsure, please ask us!