## Fixing cleats to webbin Tel.: +49 (0)40-8890 100 www.toplicht.de

Many cleats can be fixed to webbing, as shown in these drawings and photos.
Some Applications - Kitesurfing brake line control. Dinghy toe strap tensioning.

How Strong - The most successful applications are for control lines, rather than heavily loaded ropes or webbing. Highest strength will be achieved by sewing an alloy cleat onto thick webbing.
If load holding is important, please ask us about choosing a cleat and fixing method.

## **Cleat Material Selection**

amcleate

Nylon cleats offer very good value for money and are ideal where high loads or rope surges are not likely to be encountered.

Aluminium cleats are unaffected by the heat generated by a rope surging back through a cleat. well Suitable for sub-zero temperatures. Good corrosion resistance.

The Hard Anodised finish gives a high-tech and fashionable appearance as well as offering superior resistance to sea water corrosion.







**BOLT** 

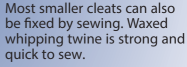
Most cleats can be fixed to webbing using bolts and large washers (usually called fender or mudguard washers) Use locking nuts if there is a risk of vibration. Clamcleats Limited are happy to specify the correct bolts and washers.



This backplate can be used for rivetting CL213, CL214, CL241, CL258 & CL259. Rivets and backplates are available from Clamcleats Limited.

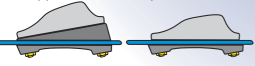






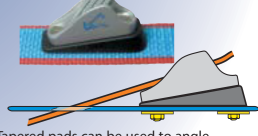


TAPERED PADS with BACKPLATES CL818 and CL819 Tapered Pads are supplied with a backplate.





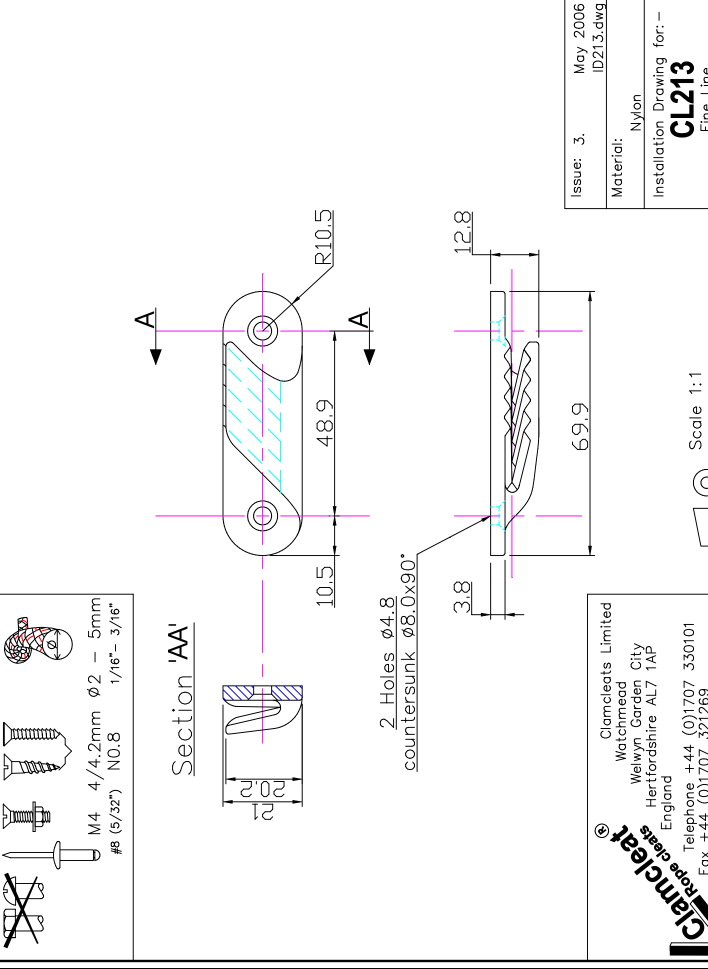
Backplate can be used on it's own under the webbing, or with the Tapered Pad to angle the cleat.



Tapered pads can be used to angle rope through a hole in webbing.



Angle cleats up or down



Installation Drawing for: —



(Starboard) Fine Line

All dimensions in mm.

/www.clamcleat-rope-cleats.com

http:/

Telephone +44 (0)1707 330101 Fax +44 (0)1707 321269

Scale 1:1