



Equiplite®

CORe™ Block LASHING-STYLE Installation and data sheet

Dear Customer,

Thank you for purchasing Equiplite®.

General information

CORe™ LASHING-STYLE

- Break Load \approx 2x MWL.
- Marine hard anodised Hi Tensile Aluminium parts.

Installation

IMPORTANT, PLEASE READ

All rigging of soft attachments should be done by our qualified Equiplite® supplier or a very competent rigger who is aware of fibre strengths and their applications.

Published Maximum Working Loads, assuming you are using a soft attachment that is appropriate for the block and the application, that it is tied properly, and that its breaking load exceeds the breaking load of the block.

Published maximum workloads apply only when the soft loop attachment is appropriate for the block and application. To ensure this, make sure that the loop is tied properly and its break load exceeds the break load of the block.

- Loops should be connected to a matching part that is rounded and free from sharp edges or burrs.
- Blocks should be free to align themselves on the load.
- This is very important as blocks, especially when used for deck lead blocks when constrained cause incorrect alignment. This could result in damage to the side plates. Fittings will last indefinitely if the above is followed.

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Secondary lashing on the base of the CORE™ block

LASHING-STYLE

The head lashing is critical for safety as it keeps the block aligned correctly and prevents it from capsizing during intermittent loading. The distance from the sheave to the head lashing ensures the block will not flip the line off the sheave, leaving the sheet to ride on the primary lashing instead of the sheave—this is why you have to be careful with rounder blocks that don't have prominent heads. Fittings will last indefinitely if the above is followed.



However, soft attachments require regular attention to ensure they are in good condition. You should frequently inspect your equipment or have a professionally maintained boat programme .

Maintenance

When should soft attachments be replaced?

Weather, chafing, stress, and UV light damage soft attachments over time. Look for signs of wear, abrasion, or discoloration. CQS Fibre loop sold through Equiplite® has black UV-sensitive that fade to indicate significant exposure.

- After sailing in salt water, cleaning the hardware with fresh water will prolong it's lifespan.
- Loops should be replaced if excessive wear occurs and mating parts should be checked.
- Equiplite® provides worldwide service for your Equiplite® products.

Global service: service@equiplite.com

We hope that this data sheet will help you with the easy installation and maintenance of our products.

Best Regards,
Equiplite® 