

Blocks for boom nok

OH Marine Equipment has made two new High Performance blocks size 57 (single and double), which will make it easier to pull the mainsheet from the cockpit.

If your track and mainsheet traveller is mounted on the roof in front of the sprayhood the single block will make it possible to turn around the mainsheet and you can pull from the end of the boom instead of the roof. Both systems can be maintained by mounting an extra block.

The block consists of a single block with adjustable cam cleat and a fitting in the top for mounting in the groove in the boom. The double block has double cam cleat and is made for endless sheet.

As the other High Performance block sizes the blocks are developed with emphasis on design and strength. The blocks are available with aluminium ball bearing or plan bearing delrin sheave and are supplied in standard polishing or high polished stainless steel.

Article No.	Type	SWL kg	BL kg	Sheave size mm	Max rope mm	Weight g
710725	Single block with cam cleat for boom nok	1300	2600	aluminium ball bearing, 57 x 16	14	540
710727	Double block with double cam cleat for boom nok	1300	2600	aluminium ball bearing, 57 x 16	14	
710726	Single block with cam cleat for boom nok	1300	2600	delrin plan bearing, 57 x 16	14	
710728	Double block with double cam cleat for boom nok	1300	2600	delrin plan bearing, 57 x 16	14	



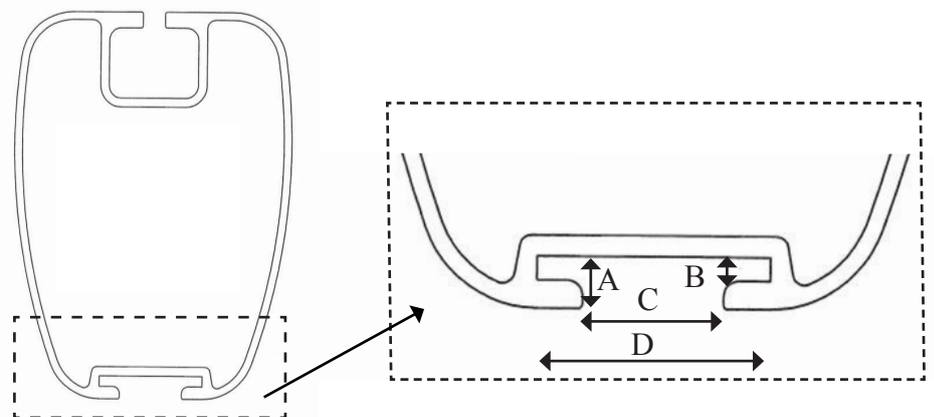
Article no. 710725

Block features:

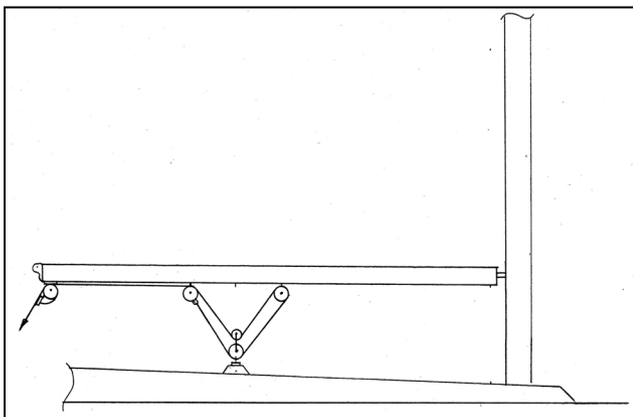
Block side in 2 mm stainless steel 316 bolted together with an allen screw for easy disassembling if needed - rivets in the top

Ball bearing sheave in aluminium (6082 T6) natural anodised (minimum 25 my), hub in PET (white) *OR* plan bearing sheave in delrin.

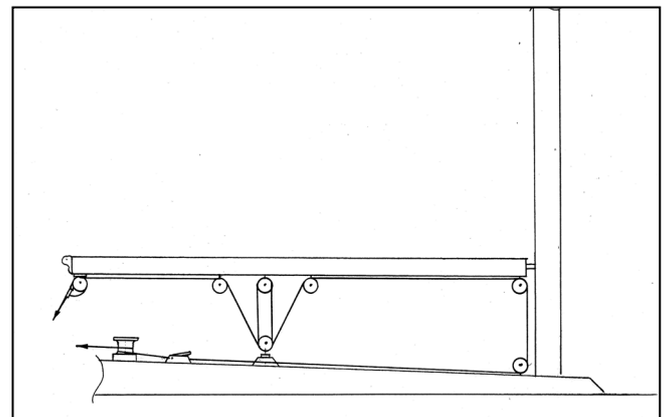
When ordering a block for boom nok it is very important to give up the 4 measures (A, B, C & D) shown on the drawing below to make sure that the fitting in the top will be made to fit the groove in the boom.



Drawings showing how to mount the block:



This is the way to mount the block if you want to use only one system.



This is the way to mount the block if you want the possibility to use both systems. Please notice that you then have to mount an extra block.