

Catalog

Holts new for 2025.....	1
LL00070 Chok-A-Blok leaflet.....	2
CL285-leaflet.....	3
LL00118-Countersink-&-Base-insulators.....	4
LL00119 CL835 Thru Tube Sheave Plate.....	5

New for 2025

Index

Page 2 Chok-A-Blok Webbing Strap Guards

Page 3 CL285 all-aluminium Aero cleat

Page 4 Insulators for Mk1, Mk2 and CL268
range of cleats

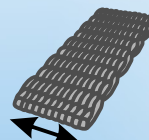
Page 5 CL835 Thru Deck/tube Sheave Plate

CHOK-A-BLOK strap guards for webbing from 25mm (1") to 50mm (2")

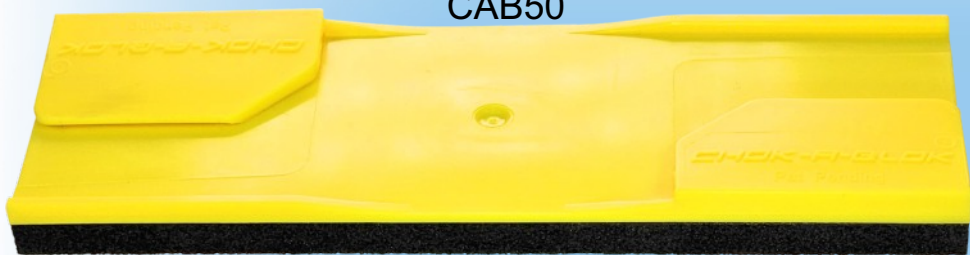
CAB35



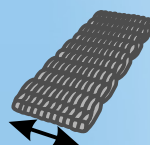
25-35mm
(1-1 1/2")



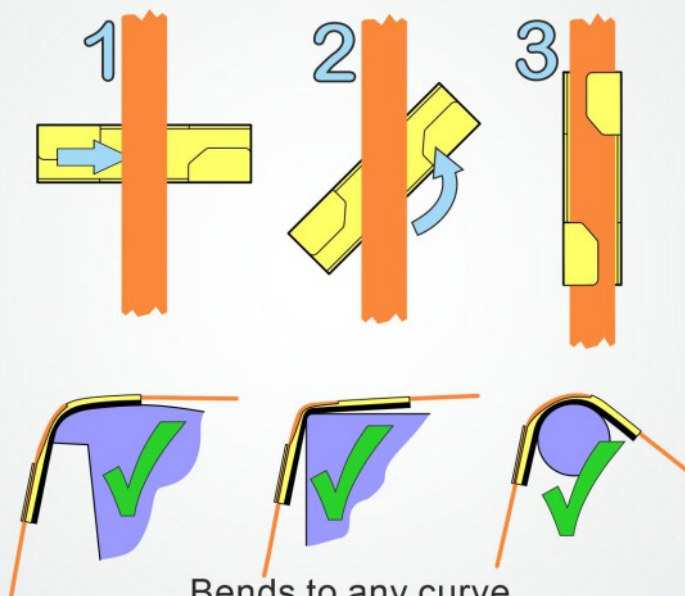
CAB50



35-50mm
(1 1/2-2")

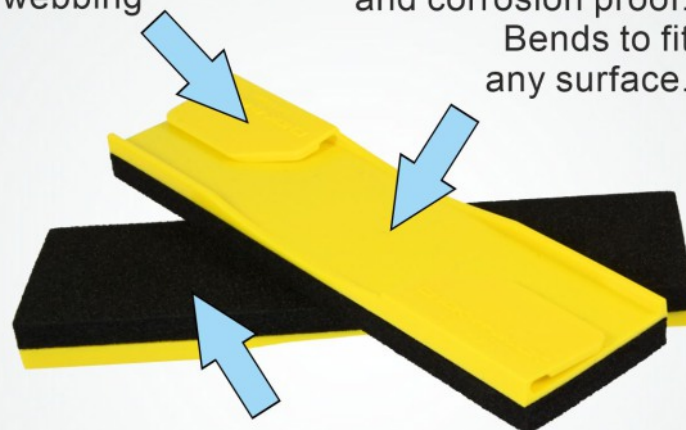


CHOK-A-BLOK™ is easy to fit
to webbing straps.



Clips grips
webbing

Top is light weight, flexible,
and corrosion proof.
Bends to fit
any surface.



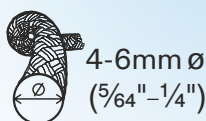
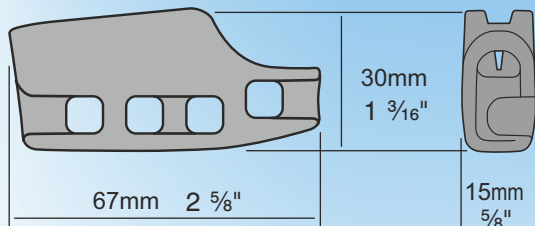
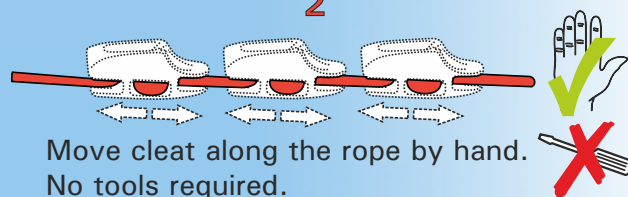
Closed cell foam resists
liquids, dirt and debris. Flexible
and returns to shape after use.
Does not damage delicate surfaces.

CL285 all-aluminium Aero cleat for 4-6mm ropes

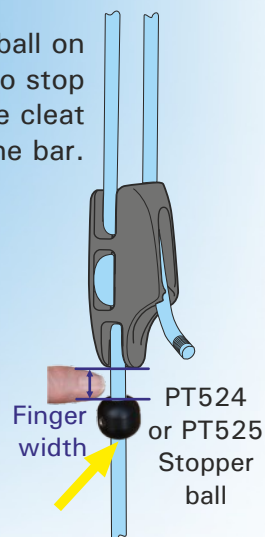
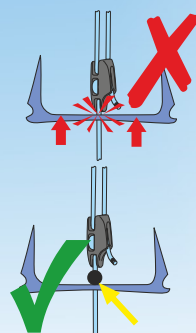
- One-piece, all aluminium.
- Same basic shape as CL826-11 but slightly smaller.
- Same weight as CL826-11.
- Fully impact resistant and unbreakable in normal use.
- Applications kitesurf brake lines, sunshades & adjustable tensioners.



Full size render



Fit a stopper ball on
Kitesurf brake lines to stop
the bar hitting the cleat
base and damaging the bar.



Countersink & Base Insulators

Bases for MK1, MK2 & CL268 cleats
Countersink cones for M3, M4 and M5 bolts



PT424&25

PT424



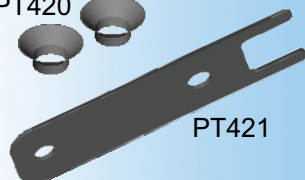
PT425

Images not to scale



PT420&21

PT420



PT421

Images not to scale



PT422&23

PT422



PT423

Images not to scale

CSK & Base Insulator

PT420&21

PT420 Countersink for No8 (4.2mm)
(4.2mm) bolts

PT421 Base Insulator for CL211Mk2
range

PT422&23

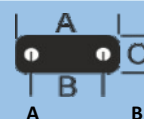
PT422 Countersink for No10
(4.8mm) bolts

PT423 Base Insulator for CL211Mk1,
CL217&8 Mk1, CL230, CL236 & CL704

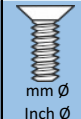
PT424&25

PT424 Countersink for No4 (2.9mm)
(2.9mm) bolts

PT425 Base Insulator for CL268,
CL270 & CL277&8



mm
Inch



mm Ø
Inch Ø



mm Ø
Gauge Ø



Gms
Ozs

A

B

C

10

-

10

$\frac{25}{64}$

-

$\frac{25}{64}$

M4
#8-32

4.2
#8

0.025
0.001

55

27

16

$2\frac{1}{8}$

$1\frac{1}{16}$

$\frac{5}{8}$

M4
#8-32

4.2
#8

0.45
0.018

11.6

-

11.6

$\frac{29}{64}$

-

$\frac{29}{64}$

M5
#10.24

4.8
#10

0.03
0.001

82

66

18

$3\frac{1}{4}$

$2\frac{5}{8}$

$1\frac{1}{16}$

M5
#10.24

4.8
#10

0.85
0.031

9

-

9

$\frac{23}{64}$

-

$\frac{23}{64}$

M3
#4

2.9
#4

0.012
0.001

44

24

13

$1\frac{3}{4}$

$1\frac{5}{16}$

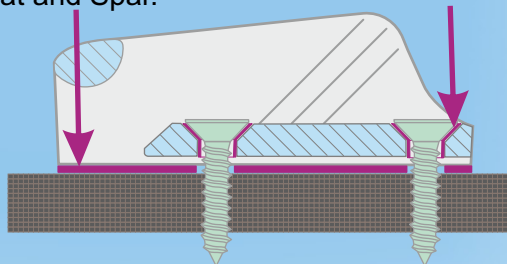
$\frac{1}{2}$

M3
#4.40

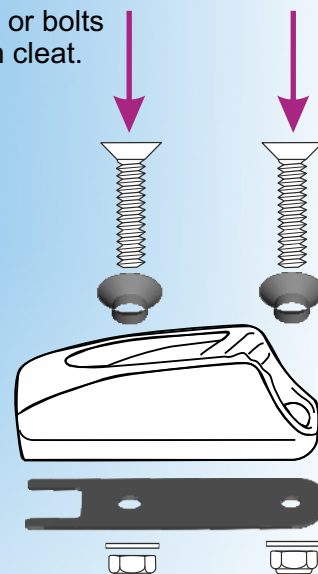
2.9
#4

0.31
0.011

Base insulator
fits between
the Aluminium
cleat and Spar.



Insulators fit between
the s/s screws or bolts
and aluminium cleat.



Insulators
illustrated
in Orange



Clamcleats Limited, Watchmead, Welwyn Garden City, Hertfordshire AL7 1AP England.

Tel +44(0)1707 330101

www.clamcleat.com e-mail sales@clamcleat.com






CL835 Thru Tube Sheave Plate

For CL211Mk2 and CL272 cleats
Tube diameter from 30 to 150mm

Roller Cleat

Thru Tube Sheave Plate

For CL211Mk1 & CL272 Cleats
CL835

		mm Inch			
mm Ø Inch Ø	A B C		mm Ø Inch Ø	mm Ø Gauge Ø	Gms Ozs
3 - 6 1/8-1/4	86 27 25 3 1/4 1 1/16 1		M4 #8	4.2 No8	20 0.7

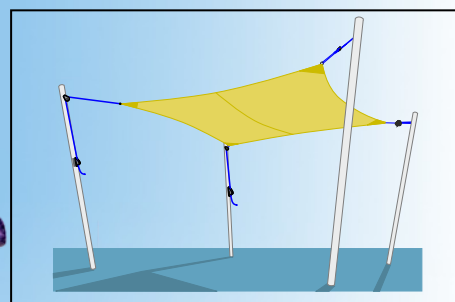
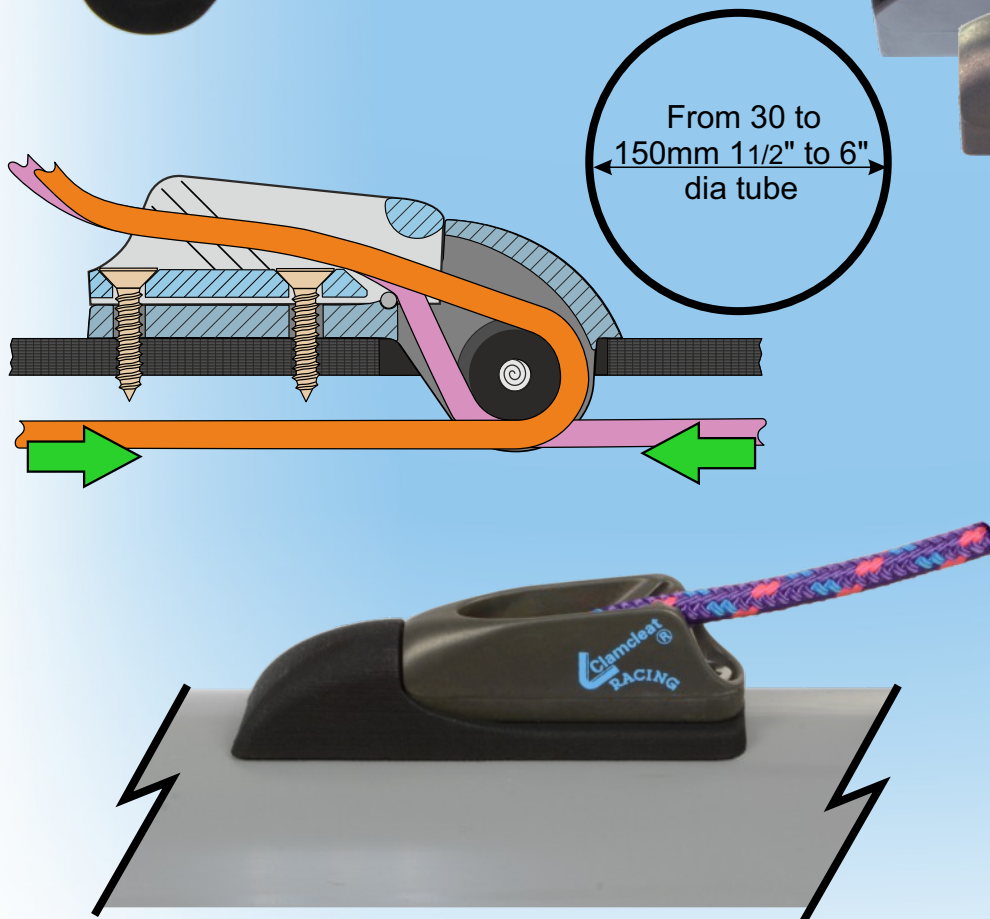
CL835



CL272



CL211Mk2AN



Clamcleats Limited, Watchmead, Welwyn Garden City, Hertfordshire AL7 1AP England.

Tel +44(0)1707 330101

www.clamcleat.com e-mail sales@clamcleat.com