



V4

Performance Hardware



Classic Blocks

V Cleat Blocks

Simple yet effective choice for many vang and cunningham setups. Available in stainless steel or die-cast aluminium and with different fixing accessories giving choices to suit most applications.



Part	Description	Sheave Dia. mm	Length mm	Max Line Dia. mm	Shackle Pin mm	Breaking Load kg	MWL kg	Weight g
A..93	Plain Bearing Single Sheave With Becket	26	79	6	5	620	310	39
A..93LZ	Plain Bearing Single Sheave With Becket & Key	26	86	6	5	620	310	40
A4265	V Cleat With Single Sheave & Becket	26	61	4	5	450	250	33

Classic Dinghy Blocks

Manufactured from nylon and available with either a plain bearing system or ball bearing system. Originally used for the Laser® class mainsheet system they have also become the block of choice for many other dinghy mainsheet systems. Available in a black, grey and blue



Part	Description	Sheave Dia. mm	Length mm	Max Line Dia. mm	Breaking Load kg	MWL kg	Weight g
A.178	Single Plain Bearing	25	48	8	250	140	13
A.178BB	Single Ball Bearing	28	48	8	250	150	24
A.178-74	Single Plain Bearing With Inglefield Clip	25	69	8	250	140	23
A.178-74BB	Single Ball Bearing With Inglefield Clip	28	69	8	250	140	32
A.278	Single Plain Bearing	38	67	10	300	155	36
A.278BB	Single Ball Bearing	38	67	10	300	155	50
A.278-74	Single Plain Bearing With Inglefield Clip	38	86	10	300	155	45
A.278-74BB	Single Ball Bearing With Inglefield Clip	38	86	10	300	155	56
A.378	Single Plain Bearing With Becket	38	86	10	300	155	38
A.378BB	Single Ball Bearing With Becket	38	86	10	300	155	55
A.179BBO	Linked Singles Nylon Ball Bearing Blocks	28	98	8	250	150	30

Stanchion Mounted Blocks An inexpensive yet brilliantly simple solution for leading lines from the foredeck back to the cockpit



Part Number	Description	Length mm	Line Diameter mm	Bracket Diameter mm	Maximum Working Load kg	Breaking Load kg	Weight g
A.450	Stanchion Mounted Plain Bearing Block	94	14	25	200	280	69
A.450A	Stanchion Mounted Block With Removable Pin	94	14	25	200	280	69
A.455	Stanchion Mounted Fairlead With Stainless Bush	60	14	25	200	280	43



Dylan Fletcher – International Moth – credit: James Tomlinson

Lightweight Plain Bearing Blocks

Featuring 316 stainless steel sides and a variety of sheave material options and sizes. They provide a great budget solution to low movement applications that just need a simple yet attractive block.



Part	Description	Sheave Dia. mm	Length mm	Max Line Dia. mm	To Suit Shackle Pin mm	Breaking Load kg	Weight g
A4078	Single With Acetal Sheave	16	26	5	4	275	5
A4080	Single With Brass Sheave	16	26	5	4	275	10
A4081	Double With Acetal Sheave	16	30	5	4	275	10
A4181	Cheek With Acetal Sheave	16	30	5	4	275	6
A4093	Single With Becket And Acetal Sheave	25	54	8	5	400	23
A4178	Single With Acetal Sheave	25	41	8	5	400	13
A4178E	Single With Hook And Acetal Sheave	25	72	8	-	400	39
A4501	Through Deck Single With Acetal Sheave	16	16	5	-	275	7
A4601	Through Deck Single With Brass Sheave	16	16	5	-	275	13
A4301	Through Deck Double With Acetal Sheave	16	38	5	-	275	15
A4401	Through Deck Double With Brass Sheave	16	38	5	-	275	27

BLOCKS

CLEATS &
JAMMERS

TRACK &
KEELBAND

DECK & HULL
FITTINGS

SPARS &
RIGGING

RUDDERSTOCK
& ACCESSORIES

SAILMAKERS
HARDWARE

SHACKLES

ACCESSORIES

DISTRIBUTORS &
MAJOR STOCKIST

PRODUCT CODE
INDEX



**SAIL-VOILE
CANADA**

Hardware partner to the Canadian Sailing Team



www.allenbrothers.co.uk

 [allensailinghardware](https://www.facebook.com/allensailinghardware)

 [@allen_sailing](https://twitter.com/allen_sailing)

 [@allen_sailing](https://www.instagram.com/allen_sailing)

 sales@allenbrothers.co.uk