

Contents

Anchors

<i>Sand Anchors & Kits</i>	3
<i>Plough Anchors & Kits</i>	4
<i>Dreadnought Anchors</i>	5
<i>Delta Style Anchors</i>	5
<i>Self Align Anchors</i>	6
<i>Stockless Anchors</i>	6
<i>Reef Anchors & Kits</i>	7
<i>Mooloolaba Picks</i>	7
<i>Grapnel Anchors & Kits</i>	8

Mooring Accessories

<i>Mooring Spring,</i>	
<i>Mooring Lines & Dock Lines</i>	9
<i>Mooring Swivel.</i>	10
<i>Chain Claw, Snubbers & Claw Hooks.</i>	10

Anchor Chains & Accessories

<i>Chain Accessories</i>	11
<i>Anchor Chains</i>	12
<i>Anchor Chain & Rope Kits</i>	13
<i>Anchor Retrieval</i>	14

Buoys & Floats

<i>Buoys</i>	15
<i>Floats</i>	16

Fenders & Accessories

<i>Castro Fenders & Accessories</i>	17 - 20
<i>Supafend PVC Boat Fenders</i>	21
<i>Supafend Dock Fenders</i>	22

Dock Wheels / Accessories

<i>Dock Wheels.</i>	23 - 24
-----------------------------	---------

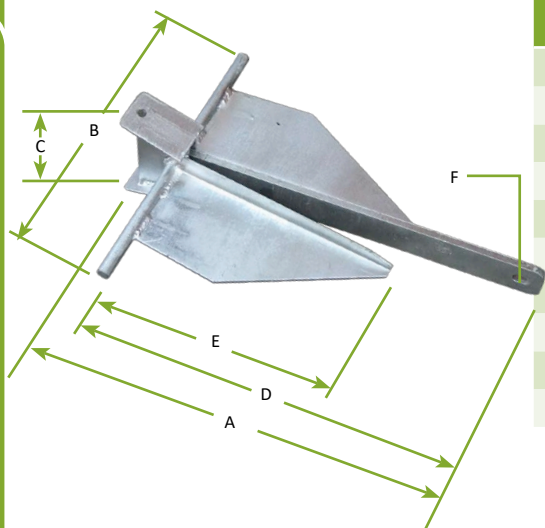
Fenders Hangers

<i>Fender Hangers.</i>	25
--------------------------------	----

Mooring Whips

<i>Mooring Whips.</i>	26
-------------------------------	----

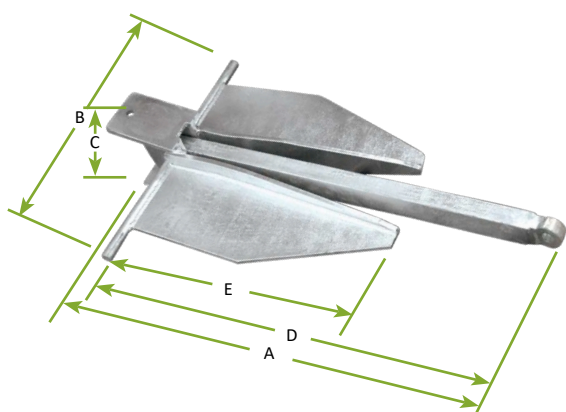
Anchors - Sand



Part No.	Weight		Approx. Boat Length (m)	Length (A) (mm)	Width (B) (mm)	Depth (C) (mm)	Shank (D) (mm)	Fluke (E) (mm)	Eye (F) (mm)
	(kg)	(lb)							
12003	1.5	3	2.5	415	300	110	390	220	12
12004	2	4	3	470	330	110	410	220	14
12006	2.5	6	4	480	330	100	410	220	11
12008	4	8	5	495	380	130	410	250	14
12010	5	10	6	515	415	130	450	270	14
12013	6	13	7	660	450	145	555	315	18
12016	7	16	8	595	430	150	500	350	15
12017	10	22	9	695	550	170	570	340	17
12018	12	27	11	730	590	170	610	380	15
12019	16	35	13	820	580	220	670	405	15

- Suitable for sand and mud bottoms.
- Fitted with a retrieval eye for easy removal if snagged.
- Due to the tilting shaft the anchor is able to be stored flat.
- Hot dipped heavy-duty galvanised.

Anchors - Sand Heavy Duty



Part No.	Weight		Length (A) (mm)	Width (B) (mm)	Depth (C) (mm)	Shank (D) (mm)	Fluke (E) (mm)
	(kg)	(lb)					
12191	27	60	950	650	235	800	440
12193	36	80	930	590	230	800	525
12194	45	100	1002	610	230	820	530
12195	54	120	1150	710	240	970	565
12197	73	160	1270	800	270	1070	640
12192	100	220	1560	910	335	1310	779
12196	136	300	1300	755	260	1110	725

- Suitable for sand and mud bottoms.
- Fitted with a retrieval eye for easy removal if snagged.
- Due to the tilting shaft the anchor is able to be stored flat.
- Hot dipped heavy-duty galvanised.

Anchor Kits - Sand



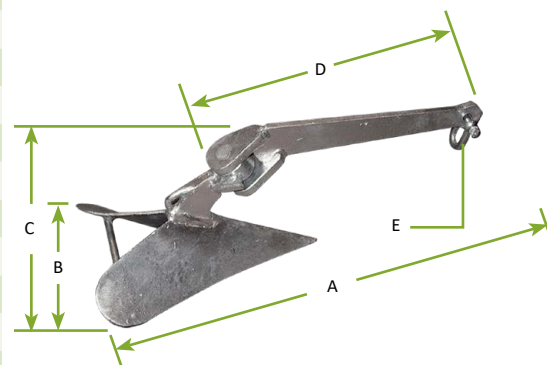
Part No.	Weight		Approx. Boat Length (m)	Rope Length (m)	Rope Diameter (mm)	Chain Length (m)	Chain Diameter (mm)	Shackle (mm)
	(kg)	(lb)						
46070	1.8	4	3	50	6	2	6	6
46075	2.7	6	4	50	6	2	6	6
46080	3.6	8	5	50	8	2	6	8
46085	4.5	10	6	50	10	2	8	8
46090	5.9	13	7	50	10	2	8	10

- Suitable for sand and mud bottoms.
- Fitted with a retrieval eye for easy removal if snagged.
- Due to the tilting shaft the anchor is able to be stored flat.
- Hot dipped heavy-duty galvanised.
- Each kit consists of a Sand Anchor, 2 Metres of Chain, 50 Metres of Silver Anchor Rope and Galvanised Shackles.



Anchors - Plough

Part No.	Weight		Approx. Boat Length (m)	Length (A) (mm)	Width (B) (mm)	Depth (C) (mm)	Shank (D) (mm)	Shackle (E) (mm)
	(kg)	(lb)						
12150	5	11	6	550	220	240	370	10
12152	7	16	7	630	230	280	430	10
12154	9	20	7	660	280	290	480	10
12156	12	26	8	770	310	310	520	12
12158	15	33	11	800	330	330	580	14
12160	22	49	14	860	380	350	600	16
12162	27	60	19	960	450	360	660	16
12163	36	80	21	1020	460	410	740	18
12169	48	100	24	1060	530	420	740	22
12170	55	120	27	1120	540	480	820	22
12170A	65	140	-	1200	550	520	870	22
12171	73	160	-	1240	560	530	990	22
12172	82	180	-	1280	600	560	1010	22
12173	91	200	-	1360	660	580	1020	22
12174	113	250	-	1360	700	700	1020	22
12175	100	220	-	1400	680	580	1060	22
12176	160	350	-	1650	760	770	1060	25



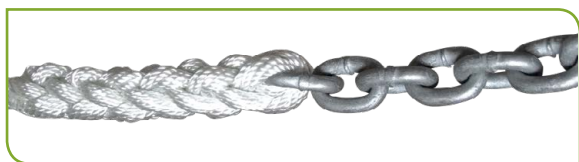
NEW ENTRY

- Ideal for sand and mud sea bed.
- Provides safe and secure anchoring for heavier craft.
- Fitted with retrieval eye for ease of removal if snagged.
- Heavy duty hot dipped galvanised finish.

Anchor Kits - Plough

Part No.	Rope Length (m)	Rope Diameter (mm)	Chain Length (m)	Chain Diameter (mm)	Anchor Length (mm)	Anchor Width (mm)	Anchor Weight		Shackle (mm)
							(kg)	(lb)	
46093	50	12.5	15	6	660	375	9	20	8

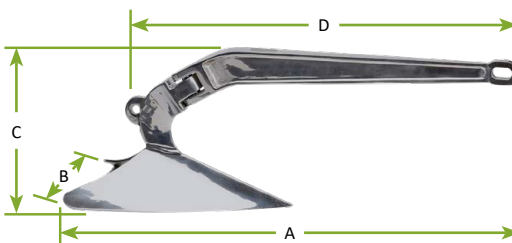
- 3 Strand Nylon Rope with Short Link Galvanised Chain and Plough Anchor.



Anchors - Plough Stainless Steel

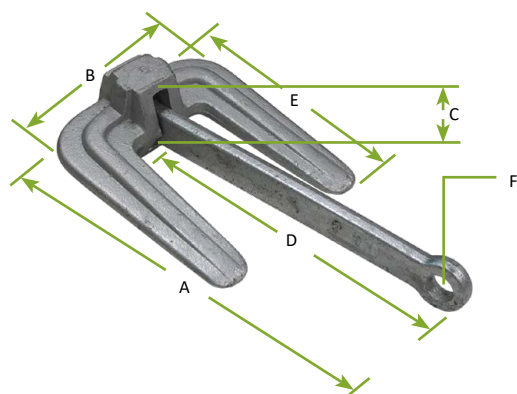
Part No.	Weight		Approx. Boat Length (m)	Length (A) (mm)	Width (B) (mm)	Depth (C) (mm)	Shank (D) (mm)
	(kg)	(lb)					
12155	9	20	7	800	320	300	600
12157	12	26	8	850	300	310	700
12159	15	33	11	900	350	370	695
12161	22	49	14	930	400	390	730

- Ideal for sand and mud sea bed.
- Provides safe and secure anchoring for heavier craft.
- Fitted with retrieval eye for ease of removal if snagged.
- 316G stainless steel.



Dreadnought & Delta Style Anchors

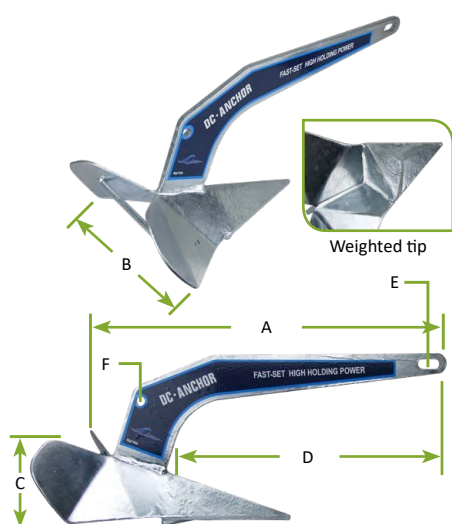
Anchors - Dreadnought



Part No.	Weight		Length (A) (mm)	Width (B) (mm)	Depth (C) (mm)	Shank (D) (mm)	Fluke (E) (mm)	Eye (F) (mm)
	(kg)	(lb)						
12100	6	13	385	210	100	320	230	20
12102	8	18	510	230	100	425	265	25
12104	10	22	510	250	110	405	280	25

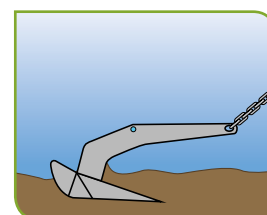
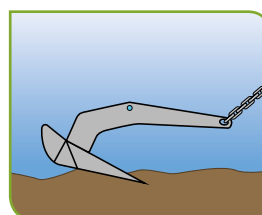
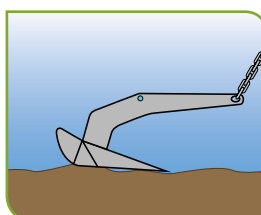
- Galvanised.

Anchors - DC Delta Style

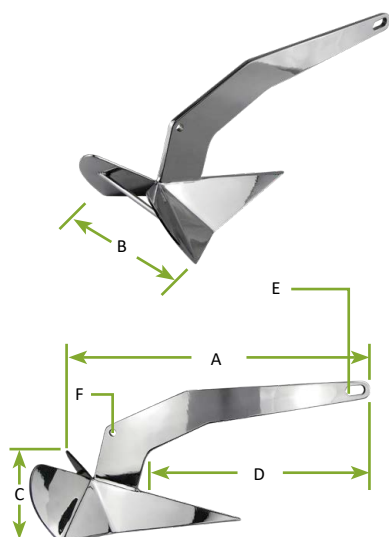


Part No.	Weight		Approx. Boat Length (m)	Length (A) (mm)	Width (B) (mm)	Depth (C) (mm)	Shank (D) (mm)	Eye (E) (mm)	Eye (F) (mm)
	(kg)	(lb)							
12064	4	9	5	514	230	105	350	16 x 35	13
12066	6	14	7	593	265	125	430	16 x 35	13
12068	10	22	9	695	310	135	520	19 x 42	16
12070	16	35	11	812	332	180	610	19 x 42	16
12072	20	44	14	877	392	190	620	24 x 48	22
12074	25	55	14-16	945	415	200	680	24 x 48	22
12076	32	70	16	1023	445	210	730	26 x 62	25
12078	40	80	16-18	1099	489	275	810	24 x 48	22

- Lloyds approved.
- High holding power.
- Weighted tip.
- Low centre of gravity and unique shape ensures that it always positions correctly and sets instantly.
- Hole for a retrieval line at the front.
- Adapts naturally to a bow roller.
- Hot dipped galvanised.
- High tensile steel.



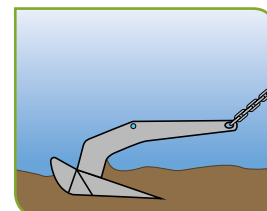
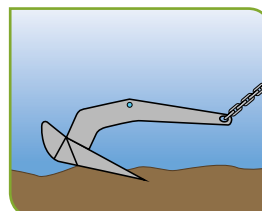
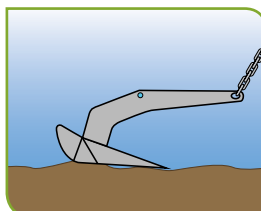
Anchors - Delta Style Stainless Steel



Part No.	Weight		Approx. Boat Length (m)	Length (A) (mm)	Width (B) (mm)	Depth (C) (mm)	Shank (D) (mm)	Eye (E) (mm)	Eye (F) (mm)
	(kg)	(lb)							
12034	5	11	5	550	240	210	410	35 x 12	11
12035	7.5	16.5	7	610	240	250	420	35 x 16	14
12036	10	22	9	650	290	275	450	35 x 16	16

- 316G stainless steel.
- Low centre of gravity and unique shape ensures that it always positions correctly and sets instantly.

NOTE: Extra hole for improved retrieval using a trip line.



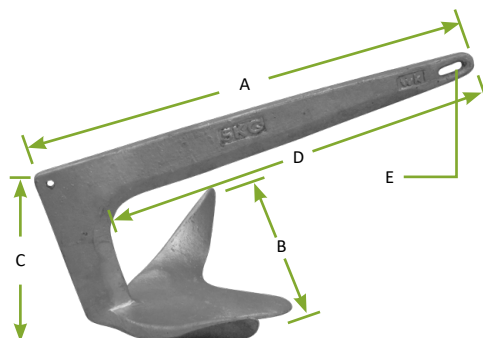


Self Align Anchors & Stockless Anchors

Anchors - Self Aligning

Part No.	Weight		Approx. Boat Length (m)	Length (A) (mm)	Width (B) (mm)	Depth (C) (mm)	Shank (D) (mm)	Eye (E) (mm)
	(kg)	(lb)						
12105	5	11	7	470	310	185	415	7
12107	7.5	16.5	8.5	520	350	210	450	10
12110	10	22	10	590	370	260	520	11
12115	15	33	12	655	415	260	540	12
12120	20	44	14	640	460	280	550	15
12124	30	66	19	815	530	330	710	19
12126	50	110	-	810	690	390	710	19

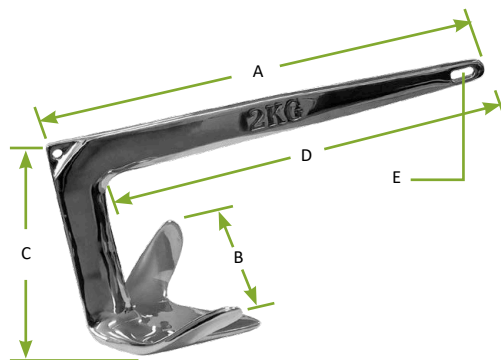
- Suited to sand and mud bottoms.
- Self align anchors roll upright, irrespective of initial drop altitude, within two shank lengths of engaging the seabed.
- High holding power is obtained by the highly efficient fluke and shank design.
- Low retrieval force results from the short, broad, single fluke. Retrieval force is generally 30% of the prior holding power.
- Galvanised.



Anchors - Self Aligning Stainless Steel

Part No.	Weight		Approx. Boat Length (m)	Length (A) (mm)	Width (B) (mm)	Depth (C) (mm)	Shank (D) (mm)	Eye (E) (mm)
	(kg)	(lb)						
12128	2	4	4	365	250	160	300	7
12130	5	10	7	470	315	200	415	10
12132	7.5	16.5	8.5	532	360	210	450	10
12134	10	22	10	583	385	225	500	13
12136	15	33	12	655	433	260	550	13
12138	20	44	14	701	460	290	640	13
12140	30	66	19	790	520	350	680	15
12142	50	110	-	810	690	390	710	19

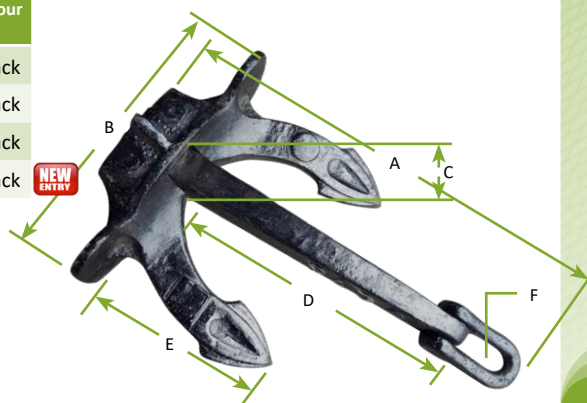
- Suited to sand and mud bottoms.
- 316G stainless steel.
- Self align anchors roll upright, irrespective of initial drop altitude, within two shank lengths of engaging the seabed.
- High holding power is obtained by the highly efficient fluke and shank design.
- Low retrieval force results from the short, broad, single fluke. Retrieval force is generally 30% of the prior holding power.



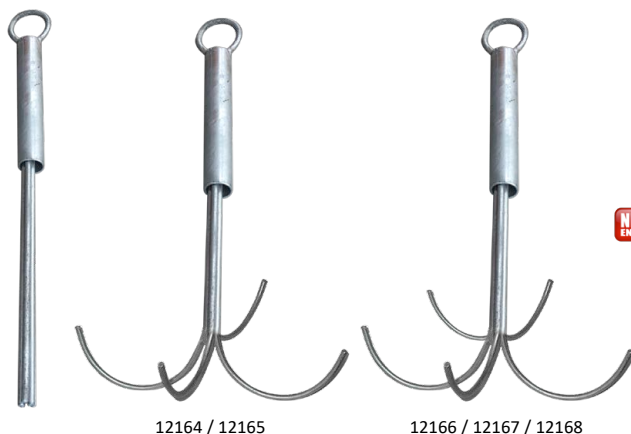
Anchors - Halls Stockless

Part No.	Weight		Length (A) (mm)	Width (B) (mm)	Depth (C) (mm)	Shank (D) (mm)	Fluke (E) (mm)	Shackle (F) (mm)	Colour
	(kg)	(lb)							
12187	75	165	749	480	210	660	340	16	Black
12188	125	275	870	580	260	760	380	26	Black
12190	250	551	1170	810	350	950	560	38	Black
12189	300	661	1400	844	360	1075	595	40	Black

- The halls stockless anchor is most commonly used as a conventional ship anchor.
- Painted.



Anchors - Reef



12164 / 12165

12166 / 12167 / 12168

Part No.	Length (mm)	Prong Diameter (mm)	No. of Prongs	Approx. Boat Length (m)
12164	490	6	4	4 - 4.5
12165	620	8	4	4.5 - 5.5
12166	620	10	5	5.5 - 6.5
12167	770	12	5	6.5 - 7.5
12168	920	16	5	7.5 - 8.5

NEW ENTRY

- If snagged on reef, prongs will straighten to retrieve.
- Hot dipped galvanised.

NOTE: Supplied with straight prongs for freight purposes.

Anchors - Reef HD Solid



Solid Core Anchor Shaft

Part No.	Prong Diameter (mm)	Length (mm)	No. of Prongs	Approx. Boat Length (m)
12264	6	490	4	3
12265	8	620	4	4
12266	10	620	5	5
12267	12	770	4	7

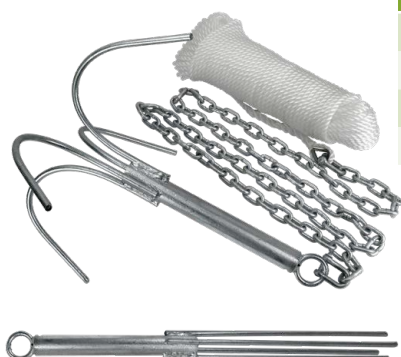
PRODUCT UPDATE

PRODUCT UPDATE

- If snagged on reef, prongs will straighten to retrieve.
- Solid anchor shaft, not like conventional hollow shaft reef anchors.
- Arms welded to solid shaft.
- The much heavier anchor allows fast sinking and increased anchor hold.
- Hot dipped galvanised.

NOTE: Supplied with straight prongs for freight purposes.

Anchor Kits - Reef Heavy Duty



Solid Core Anchor Shaft



Carry Bag Included

Part No.	Anchor Weight (kg)	Approx. Boat Length (m)	Anchor Length (mm)	No. of Prongs	Prong Diameter (mm)	Chain (mm)	Shackles (mm)	Rope Length (m)
46072	1	3	490	4	6	6	6	50
46077	2	4	620	4	8	6	8	50
46082	3.4	5	620	5	10	8	8	50
46087	4.8	7	770	4	12	8	8	50

- Complete reef anchor kit for your boat supplied with carry bag.
- Solid anchor shaft, not like conventional hollow shaft reef anchors.
- Arms welded to solid shaft.
- The much heavier anchor allows fast sinking and increased anchor hold.

Kit Contains: 1 x 4 or 5 Prong Reef Anchor.

1 x 2mtr Galvanised Chain.

1 x 50mtr of Silver Anchor Rope.

2 x Galvanised Shackles.

NOTE: Straight prongs for freight purposes.

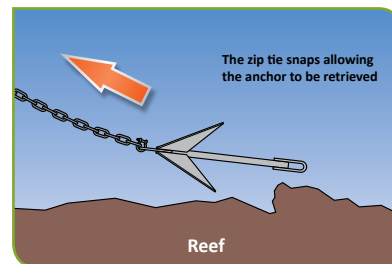
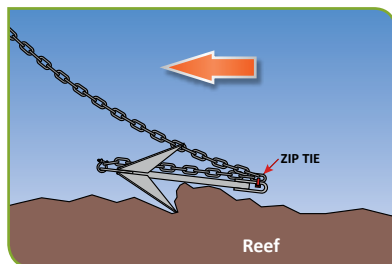
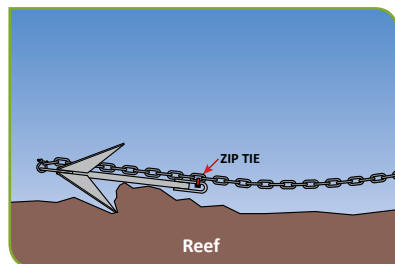
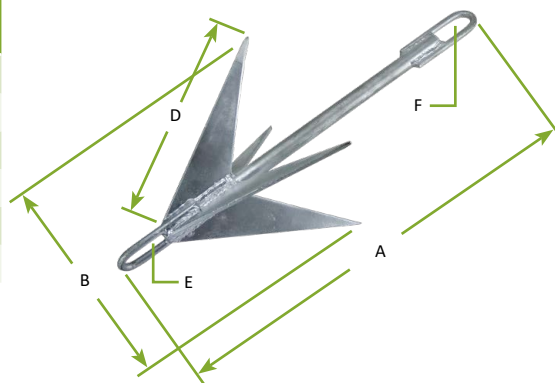


Mooloolaba Picks, Grapnel Anchors & Kits

Anchors - Mooloolaba Pick

Part No.	Weight		Approx. Boat Length (m)	Length (A) (mm)	Width (B) (mm)	Fluke (D) (mm)	Retrieval Eye (E) (mm)	Eye (F) (mm)
	(kg)	(lb)						
12300	1.8	4	4.2	495	175	220	18	18
12302	4	9	4.2 - 6.8	570	220	250	25	25
12304	7	16	6 - 8.4	705	255	295	30	30
12306	9	20	8.4 - 10.8	810	260	300	32	32
12308	11	24	10.8 - 13.5	875	265	295	35	35
12310	13.5	30	13.5 - 15	960	-	275	38	38

- Easy to retrieve anchor design.
- Heavy-duty rigid prongs.
- Galvanised solid construction.

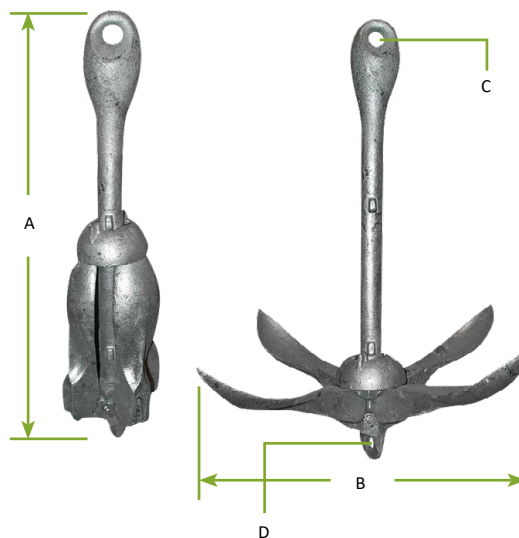


When you're ready to retrieve your anchor, simply navigate your boat back to the position of your anchor then past until the zip tie snaps. Now you are able to retrieve the pick from the reef without hindrance.

Anchors - Folding Grapnel

Part No.	Weight		Length (A) (mm)	Open Width (B) (mm)	Eye (C) (mm)	Retrieval Eye (D) (mm)
	(kg)	(lb)				
12014	0.7	1.5	173	162	7	7
12015	1.5	3	310	290	12	8
12025	2.5	6	380	320	12	8
12032	3.2	7	420	360	12	11
12040	4	9	450	410	12	12

- Hot dipped galvanized anchors that fold easily after use & include a locking collar.
- Ideal for inflatable boats, jet skis and kayaks as they are compact and there are no sharp edges.
- Fitted with retrieval eye for easy removal if engaged.
- Galvanised.



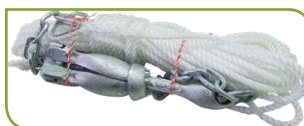
Anchor Kits - Folding Grapnel

Part No.	Weight		Rope Diameter (mm)	Rope Length (m)	Chain Diameter (mm)	Chain Length (m)	Thimble (mm)
	(kg)	(lb)					
46058	1.5	3.3	8	20	6	1	8
46057	3.5	7.7	8	20	6	1	8

- Perfect compact size for pwc, kayaks and small tenders.
- Folds away for convenient storage.
- Anchor locks open for use and closed for easy storage.
- Galvanised.

Kits Include:

- 1.5Kg (46058) or 3.5Kg (46057) galvanised anchor.
- 1m x 6mm short link galvanised chain.
- 20m x 8mm silver rope and 8mm 316G stainless steel thimble.
- Heavy duty galvanised bow shackle.
- Stow away carry bag.



Mooring Accessories

Mooring Spring, Lines & Dock Lines



Mooring Spring - Heavy Duty



Part No.	Length (mm)	Width (mm)	Wire Diameter (mm)	Weight (kg)	Safe Working Load (kg)
26516	370	62	6	0.81	130

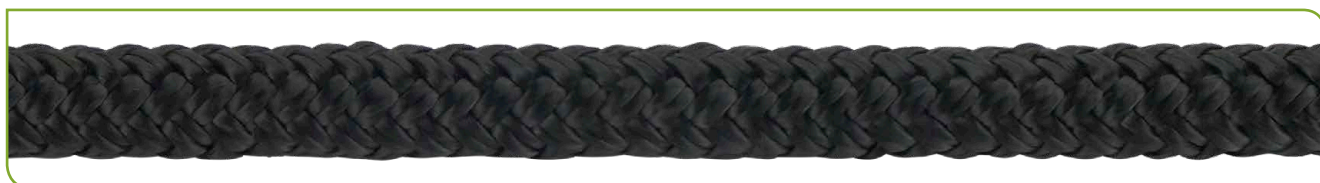
- Suitable as a mooring stabiliser and for industrial applications.
- 304 stainless steel.

Mooring Lines - Soft Braided Black UV Stable Polyester



Part No.	Diameter (mm)	Length (m)	Eye (mm)	Rope Colour	Breaking Load (kg)	
482602	10	3	300	Black	1600	
482604	10	6	300	Black	1600	
482606	12	6	300	Black	2000	
482608	14	8	300	Black	2900	
482610	16	10	300	Black	3800	
482612	18	12	300	Black	4500	
482614	20	14	300	Black	5100	
482616	24	20	300	Black	6000	

- Black Braided UV stabilised 16 strand high quality polyester.
- 300mm spliced eye in one end.



Dock Lines - 3 Strand Soft Eye



Part No.	Description	Diameter (mm)	Length (m)
46001	3 Strand Soft Eye Dock Lines	8	5
46004	3 Strand Soft Eye Dock Lines	10	10
46005	3 Strand Soft Eye Dock Lines	12	5
46006	3 Strand Soft Eye Dock Lines	12	10

- Silver rope (PE) with a large soft eye splice on the end to place over a cleat or bollard.

Mooring Snubber with Rope - 316 Stainless Steel



Part No.	Chain Size (mm)	Rope Diameter (mm)	Rope Length (m)	Breaking Load (kg)
26508	6-8	16	3	3500
26510	10-12	20	4	5000

- Cast 316G stainless steel.
- 3 strand polyester rope.
- Used to take the load off the anchor winch.
- These chain claws can be used to stop the anchor chain grinding on the bow roller when moored overnight.



Mooring Swivel, Chain Claw, Snubbers & Claw Hooks

Anchor Claw Hooks

Part No.	Size (mm)	Safe Working Load (kg)
26500	8-10	6000

- Australian made quality.
- Marine grade bronze alloy.



Anchor Chain Claw

Part No.	Chain Size (mm)	Length (m)	Width (mm)	Safe Working Load (kg)
26504	6-8	120	65	-
26506	10-12	160	95	-

- Cast 316G stainless steel.
- These chain claws can be used to stop the anchor chain grinding on the bow roller when moored overnight.
- The claw should be fitted to the chain below the bow roller with a line attached from the eye of the claw to a bollard, holding the chain in place.
- Used to take the load off the anchor winch.



Chain Links - Stainless Steel

Part No.	Ø (mm)	A (mm)	B (mm)	C (mm)
110329A	6.0	30.1	6.1	19.4
110329B	8.0	39.5	8.9	26.7
110329C	10.0	48.9	10.8	10.8

- 316G stainless steel.
- Short link.



Mooring Swivel - Heavy Duty

Part No.	Chain Size (mm)	Length (mm)	Eye Diameter (mm)	Safe Working Load (kg)	Weight (kg)
110320A	10	100	15	1020	0.34
110320B	12	120	16	1630	0.65
110320C	16	148	22	2360	1
110320D	20	180	24	3265	2

- Galvanised.

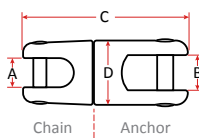


Anchor Chains & Accessories

Chain Accessories



Anchor Swivel Connector



Part No.	Chain Size (mm)	Chain End (A) (mm)	Shackle End (B) (mm)	Length (C) (mm)	Width (D) (mm)	Safe Working Load (kg)	Breaking Load (kg)
110330	6-8	8	16	83	28	625	2500
110332	10-12	12	21	96	37	1250	5000
110333	13-16	16.5	24	148	53	1750	7000

- Pulls easily over bow roller.
 - Pins removed using allen wrench.
 - 316G stainless steel.
- NOTE: Use with **Loctite** thread adhesive.

Anchor Chain Swivel Connector - Twisted



Part No.	Chain Size (mm)	Length (mm)	Diameter (mm)	Eye Size (mm)	Safe Working Load (kg)
110334	6-8	200	27	20 x 11	2100
110336	10-12	300	35	27 x 13	3100

- Anchor will always come up vertical.
 - Stainless steel 316 mirror polished.
 - Allows for smooth anchor swivelling into stemhead bow roller or hawse.
 - Simple installation using allen key.
- NOTE: Use with **Loctite** thread adhesive.

Anchor Chain Connector



Part No.	Chain Size (mm)	Length (mm)	Min / Max Width (mm)	Safe Working Load (kg)
110340	6-8	90	23 / 28	2100
110341	9-10	120	30 / 35	3100

- Stainless steel 316 mirror polished.
 - Simple installation using allen key.
- NOTE: Use with **Loctite** thread adhesive.

Anchor Swivel Connector - Double



Part No.	Chain Size (mm)	Length (mm)	Diameter (mm)	Safe Working Load (kg)	Breaking Load (kg)
110342	6-8	120	30	400	800
110343	9-10	165	38	750	1500

- Stainless steel 316 mirror polished.
 - Simple installation using allen key.
- NOTE: Use with **Loctite** thread adhesive.

Anchor Chain - Regular Link Galvanised with Shackles



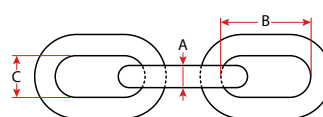
Part No.	Chain		Shackle Diameter (mm)
	Length (m)	Diameter (mm)	
46016	2	6	8
46017	4	6	8
46018	2	8	10
46019	4	8	10

- Each anchor chain is supplied with two shackles.
- Available in 2 and 4 metre length anchor chain.



Chain - Galvanised - Calibrated Short Link

Part No.	A (mm)	B (mm)	C (mm)	Approx. Length (m)	Weight (kg per mtr)	BL (kg)	Drum Weight (kg)
26397	6.0	19.9	8.6	Per/Mtr	0.8	400	-
265306	6.0	19.9	8.6	54	0.8	400	50
265307	6.0	19.9	8.6	540	0.8	400	500
26400	8.0	26.9	10.6	Per/Mtr	1.5	640	-
265308	8.0	26.9	10.6	33.5	1.5	640	50
265309	8.0	26.9	10.6	335	1.5	640	500
26402	10.0	31.6	13.1	Per/Mtr	2.3	1000	-
265310	10.0	31.6	13.1	21.5	2.3	1000	50
265311	10.0	31.6	13.1	215	2.3	1000	500
26404	13.0	43.1	18.9	Per/Mtr	4.0	1700	-
265313	13.0	43.1	18.9	140	4.0	1700	500
26405	16.0	48.7	22.9	Per/Mtr	5.7	2580	-
265315	16.0	48.7	22.9	87.5	5.7	2580	500



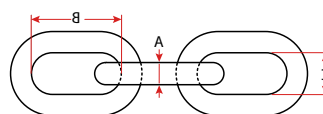
- Commonly used for anchor winches and many other marine and industrial applications.
- Made in China.

*NOTE: Sold per metre - 26397, 26400, 26402, 26404, 26405 - Minimum 10 metre order.

Chain - Galvanised - Regular Link

Part No.	A (mm)	B (mm)	C (mm)	Approx. Calibrated Length (m)	Weight (kg per mtr)	BL (kg)	Drum Weight (kg)
265403	3.0	16.5	5.5	249	0.2	50	50
265404	4.0	19.7	6.9	152	0.3	100	50
265406	6.0	27.4	9.5	60	0.8	300	50
265408	8.0	32.9	12.9	37	1.4	500	50
265409	8.0	32.9	12.9	370	1.4	500	500
265410	10.0	38.4	16.5	23.5	2.1	800	50
265411	10.0	38.4	16.5	235	2.1	800	500
265413	13.0	49.0	20.0	138	3.6	1400	500
265414	16.0	58.7	26.7	Per/Mtr	5.5	2200	-
265416	16.0	58.7	26.7	91	5.5	2200	500

Sold in Drums



- Made in China.

NOTE: Not available in cut lengths. Sold in complete drums only.

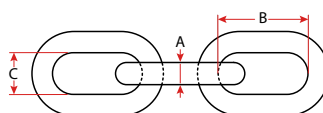
Chain - Stainless Steel - Short Link - 304G

Part No.	A (mm)	B (mm)	C (mm)	Approx. Length (m)	Weight (kg per mtr)	BL (kg)
26435	10.0	30.6	13.1	Per/Mtr	2.12	1300

Per Metre

- Not suitable for lifting.
- Made in China.

NOTE: Sold per metre.



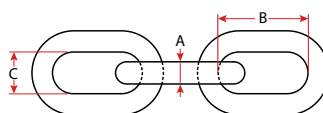
Chain - Stainless Steel - Short Link - 316G

Part No.	A (mm)	B (mm)	C (mm)	Approx. Length (m)	Weight (kg per mtr)	BL (kg)
26460	6.0	21.1	7.6	Per/Mtr	0.79	450
26462	8.0	24.5	11.0	Per/Mtr	1.32	800
26464	10.0	30.6	13.1	Per/Mtr	2.12	1250

Per Metre

- Not suitable for lifting.
- Made in China.

NOTE: Sold per metre.



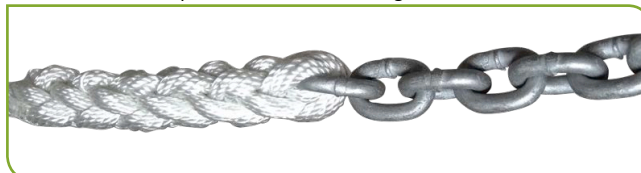
Anchor Chain & Rope Kits

Anchor Rope and Chain Kit - 3 Strand Nylon



Part No.	Rope Length (m)	Rope Diameter (mm)	Chain Length (m)	Chain Diameter (mm)
46062	50	12	10	6
46063	50	10	3	8
46064	100	12	10	6
46066	100	14	10	8

- 3 Strand nylon rope spliced to calibrated short link galvanised chain.
- Short link metric chain to suit anchor winches.
- 46063 - Thimble spliced into boat mounting end.



Anchor Rope and Chain Kit - 8 Strand Nylon



Part No.	Rope Diameter (mm)	Rope Length (m)	Chain Length (m)	Chain Diameter (mm)
46091	12	50	10	6
46094	12	100	10	6
46095	12	100	10	8
46099	14.75	50	10	8
46097	14.75	100	10	8

- 8 Strand nylon rope spliced to calibrated short link galvanised chain.
- Short link metric chain to suit anchor winches.



Anchor Rope - 3 Strand Silver



Part No.	Rope Diameter (mm)	Rope Length (m)	Weight (kg)	Breaking Load (kg)
46030	6	30	0.5	330
46052	6	40	0.7	330
46020	6	50	1	330
46040	8	30	1	540
46054	8	40	1.3	540
46022	8	50	1.6	540
46041	8	60	2	540
46043	8	90	3	540
46042	8	110	3.6	540
46023	10	30	1.5	790
46048	10	40	2	790
46024	10	50	2.5	790
46049	10	100	5	790
46050	10	125	6.2	790
46025	12	30	2.2	1050
46026	12	50	3.6	1050
46027	12	100	7.2	1050
46028	14	50	4.7	1350

- Stainless steel thimble spliced to one end.




Anchor Retrieval Float Kit

Part No.	Type	Float Size (mm)	Float Colour	Rope Diameter (mm)
37090	Welded Ring	250	White	10
37091	Snap Ring	250	White	10
37092	Welded Ring	300	White	12
37093	Snap Ring	300	White	12

- **37090, 37092:** 316G stainless steel 10mm x 100mm welded ring.
- **37093:** Stainless steel anchor retrieval ring set.
- Available in 250mm and 300mm white styrene floats.

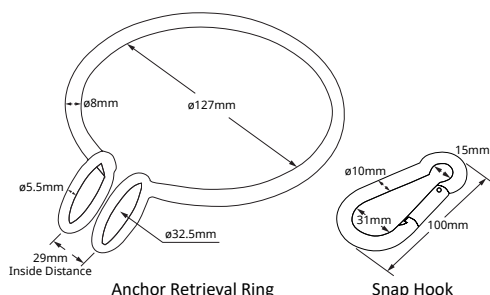


Anchor Retrieval Ring Set

Part No.	Anchor Retrieval Ring					Snap Hook		
	Ring Diameter (mm)	Ring Inside Diameter (mm)	Eye Diameter (mm)	Eye Inside Diameter (mm)	Eye Inside Distance (mm)	Snap Hook (mm)	Safe Working Load (kg)	Breaking Load (kg)
 37094	ø 8	ø 127	ø 5.5	ø 32.5	29	L 100 x ø10	340	1020


- Mirror finished stainless steel retrieval ring and snap hook.
- Designed to retrieve your anchor using the power of the boat instead of the crew or winch.
- Makes retrieving the anchor a breeze - Especially when fishing in deep water or frequently changing fishing spots.

NOTE: Requires buoy and rope (not included).



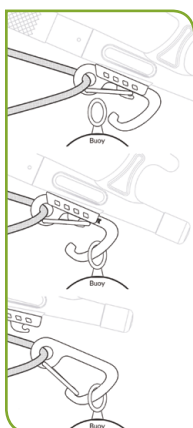
relaxn

Spring Gate Snap Hook & Keeper Plate

Part No.	Snap Hook				Keeper Plate			
	Length (mm)	Width (mm)	Height (mm)	Eye Inside Diameter (mm)	Length (mm)	Width (mm)	Height (mm)	Mounting Holes (mm)
 37096	103.6	24	56.9	15.2	64.77	15	22.23	2 x ø5.3

- Convenient attachment of a retrieval line to a mooring buoy.
- Kit includes cast 316 stainless steel snap hook, keeper plate, and fasteners for attaching keeper plate to a boat hook.

NOTE: For temporary use only. Permanent mooring attachment rigging must be used once buoy is retrieved.



relaxn

Buoys - Mooring & Marker



Part No.	Identity (mm)	Width (mm)	Height (mm)	Filling	Support (kg)	Colour
37112	150	170	215	Hollow	2	Yellow
37112R	150	170	215	Hollow	2	Red
37114	200	190	280	Hollow	2.5	Yellow
37116	250	267	356	Hollow	7	Yellow
37116P	250	267	356	Hollow	7	Pink
37116R	250	267	356	Hollow	7	Red
37117	250	267	356	Foam	7	Yellow
37117R	250	267	356	Foam	7	Red
37118	375	356	571	Hollow	15	Yellow
37118R	375	356	571	Hollow	15	Red
37119	375	356	571	Foam	15	Yellow
37119R	375	356	571	Foam	15	Red

- Manufactured from high density UV stabilised polyethylene.
- Foam filling is closed cell polyurethane foam which allows floating even if the outer skin is damaged (where applicable).
- Available in yellow for standard pleasure boat moorings.
- Commercial mooring buoys are generally red, orange or pink, depending on your states legislation.

Buoys - Beehive



Part No.	Identity (mm)	Width (mm)	Height (mm)	Filling	Support (kg)	Colour
37120	600	508	610	Foam	37	Yellow
37120R	600	508	610	Foam	37	Red
37120W	600	508	610	Foam	37	White
37122	600	508	610	Foam	37	Pink
37122BLU	600	508	610	Foam	37	Blue

56002 Stainless Steel Pole to suit **37120** and **37122**

- Foam filled mooring buoy for use with commercial ship repairers, charter boats and hire fleet craft.
- Bore Ø 35mm.

NOTE: White, Pink & Blue available on request, minimum order quantity may apply. For colours not listed, please call.

Floats - EVA Crab Pot

Part No.	Length (mm)	Diameter (mm)	Eye Diameter (mm)	Colour	Buoyancy (kg)	Weight (kg)
37600	215	155	18	Yellow	1.6	0.24

- EVA Floats are manufactured from Ethylene Vinyl Acetate (EVA) which is superior to other materials.
- EVA Floats are resistant to extreme weather conditions. They have excellent elasticity. Since EVA Floats do not break, shrink or deform, they are excellent for fishing.
- EVA Floats are light & soft & do not absorb water.
- This results in more efficient & economical handling.
- EVA Floats have very high tensile strength which allows continuous use over long periods of time.



Floats - Through Hole

Part No.	Length (mm)	Diameter (mm)	Hole Diameter (mm)	Colour	Buoyancy (kg)	Weight (kg)
37592	145	170	20	Yellow	1.7	0.26

- Floats with through hole.
- Hollow.



Floats - EVA Foam

Part No.	Length (mm)	Diameter (mm)	Hole Diameter (mm)	Colour	Buoyancy (kg)	Weight (kg)
37595	190	158	33	Yellow	2.9	0.45
37596	208	185	37	Yellow	3.8	0.58
37597	225	202	40	Yellow	5.0	0.78

- EVA Floats are manufactured from Ethylene Vinyl Acetate (EVA) which is superior to other materials such as PVC & Synthetic Rubber Floats in every aspect.
- EVA Floats are resistant to extreme weather conditions. They have excellent elasticity.
- EVA Floats do not break, shrink or deform, they are excellent for fishing.
- EVA Floats are light & soft & do not absorb water.
- This results in more efficient & economical handling.
- EVA Floats have very high tensile strength which allows continuous use over long periods of time.
- Supplied with grommet.



Floats - Styrene

Part No.	Shape	Size (mm)	Colour	Bag Qty
37100	Round	200	White	20
37102	Round	300	White	6
37103	Round	250	White	11
37104	Round	100	White	150
37106	Round	150	White	54
37107	Oblong	400 x 200	White	9
37108	Oblong	600 x 200	White	6
37109	Football	230 x 115	White	60
37110	Football	300 x 150	White	25

- High density styrene surface floats are moulded to increase resistance to external exposure, impact & depth pressure saturation.



Fenders & Accessories

Castro Fenders & Accessories

Fenders - Foam



Part No.	Length (mm)	Width (mm)	Height (mm)	Size	Colour	Approx. Boat Length (m)
37400	490	180	55	Small	Blue / White	2-6
37404	655	310	55	Medium	Blue / White	-

- Closed cell foam fenders will not absorb oils or water
- Flat stacking, tough and light weight.
- Protect your valuable asset with non-marking boat fenders.
- Boat fenders are designed for long life
- No air inflation, will not puncture or deflate
- Shock absorbent and easily handled
- Easy to stack in a locker
- Will not mark painted surfaces
- Durable, high elasticity, waterproof, light.
- Blue & white with 2 laminations.

Fender Baskets



Part No.	Inside Diameter (mm)	Height (mm)	Suits Fender
37760	175	450	170mm
37761	218	450	376014
37762	250	490	37543, 37544 & 376018
37763	300	620	37545 & 37546
37766	310	550	376020
37764	Replacement 4 x Screws & 2 x Clamps suits Fender Baskets		

- Heavy duty fender baskets are ideal for mounting on the rails of cruisers and power boats.
- Robustly constructed from 10mm diameter 304 grade rounded stainless steel, complete with stainless steel rail clamps that will suit 22, 25 & 32mm diameter rails.
- The finish is excellent and will enhance the boats appearance & ease of use.
- 304G stainless steel.

Buoys - Single Eye



Part No.	Length (mm)	Diameter (mm)	Circumference (mm)	Eye Diameter (mm)	Buoy Colour	Buoyancy (kg)	"PA/R" Series
37566	600	320	980	25	Orange / Blue	32	PA/R-2
37568	760	410	1250	25	Orange / Blue	57	PA/R-3

- Uniform wall thickness.
- Smooth surface and glossy finish.
- Constructed for extreme strength and severe conditions.
- Solid ribbed injection moulded rope hold.
- It can also be used as a fender.
- Specially designed to reduce drag when retrieving.
- High abrasion & sun resistance.
- Extra flexible body material.
- Quality plastic valve to ensure a perfect seal.
- Excellent choice for commercial fishing in inshore and offshore environments.

Fenders - Single Eye

Part No.	Length (mm)	Diameter (mm)	Circumference (mm)	Eye Diameter (mm)	Fender Colour	Buoyancy (kg)	Burst Pressure (kg)	"A-HD" Series
37554	410	290	900	25	Orange / Black	15	1700	A-1HD
37554W	410	290	900	25	White / Black	15	1700	A-1HD
37554WBL	410	290	900	25	White / Blue	15	1700	A-1HD
37555	490	340	1100	25	Orange / Black	31	2500	A-2HD
37555W	490	340	1000	25	White / Black	31	2500	A-2HD
37555WBL	490	340	1000	25	White / Blue	31	2500	A-2HD
37556	570	460	1440	25	Orange / Black	56	3500	A-3HD
37556W	570	460	1440	25	White / Black	56	3500	A-3HD
37556WBL	570	460	1440	25	White / Blue	56	3500	A-3HD
37557	640	530	1660	25	Orange / Black	90	6000	A-4HD
37557W	640	530	1660	25	White / Black	90	6000	A-4HD
37557WBL	640	530	1660	25	White / Blue	90	6000	A-4HD
37559	800	620	1940	35	Orange / Blue	160	tba	A-5HD
37559W	800	620	1940	35	White / Black	160	tba	A-5HD
37559WBL	800	620	1940	35	White / Blue	160	tba	A-5HD
37558	1000	850	2670	35	Orange / Black	326	tba	A-6HD
37558W	1000	850	2670	35	White / Black	326	tba	A-6HD

- Castro "A-HD" series are presented in 6 different sizes.
- The rope eye is an extra heavy duty solid construction.
- The structure of these buoys is the strongest on the market.
- Made with durable and flexible vinyl.
- High abrasion resistance.
- Resist common solvent and mineral oils.
- Resist sunlight.



Fenderfits™ - Marker Buoys

Part No.	Length (mm)	Width (mm)	Buoy	Colour	Suits	Sold As
37000B	370	290	A1	Black	37554	Single
37000N	370	290	A1	Navy	37554	Single
37001B	490	390	A2	Black	37555	Single
37001N	490	390	A2	Navy	37555	Single
37002B	590	470	A3	Black	37556	Single
37002N	590	470	A3	Navy	37556	Single
37003B	710	550	A4	Black	37557	Single
37003N	710	550	A4	Navy	37557	Single
37004B	920	700	A5	Black	37559	Single
37004N	920	700	A5	Navy	37559	Single
37005B	1180	860	A6	Black	37558	Single
37005N	1180	860	A6	Navy	37558	Single

- Double thickness for all singles.



Castro® Fender - "F" Series



NEW ENTRY

NEW ENTRY

Part No.	Length (mm)	Diameter (mm)	Eye Diameter (mm)	Fender Colour	Buoyancy (kg)	Burst Pressure (kg)	"F" Series
37537	610	150	15	Black	8	1460	F1
37538	620	220	25	Black	13	2100	F2
37543	620	220	25	Black / White	13	2100	F2
37539	750	220	25	Black	20	3060	F3
37544ABK	1060	220	25	Black / White	35	4470	F4
37545BK	770	300	25	Black / White	45	4400	F5
37546	1090	300	25	Blue / White	65	5500	F6
37546BK	1090	300	25	Black / White	65	5500	F6
37548	1090	300	25	Black	65	5500	F6
37547	1250	380	35	Blue / White	120	tba	F7
37547BK	1250	380	35	Black / White	120	tba	F7

- Moulded, solid end caps and flexible vinyl.
- They can be used as inflatable floats and are perfect for cables and floating pipelines. Resistant to common solvents and mineral oils.
- Castro "F" series are strong and durable.



Castro® Fender - "JP" Series



NEW ENTRY

NEW ENTRY

NEW ENTRY

Part No.	Length (mm)	Diameter (mm)	Circumference (mm)	Eye Diameter (mm)	Fender Colour	Buoyancy (kg)	"JP" Series
37532	400	130	410	13	Navy	3	JP-1
37534	610	180	580	20	Navy	10	JP-2
37536	830	250	760	25	Navy	25	JP-3

- Material: Rotomoulded PVC.
- Hollow reinforced eye.
- Twin-eye design for vertical or horizontal use.
- Moulded from a single piece.
- Uniform wall thickness.
- Highly resistant to abrasion and sunlight.
- Smooth surface and glossy finish.
- Flexible body material.
- High-quality plastic valve to guarantee a perfect seal.





Fenderfits™ - Fenders

Part No.	Length (mm)	Width (mm)	Buoy	Colour	Suits	Sold As
37010B	400	150	F0	Black	-	Pair
37010N	400	150	F0	Navy	-	Pair
37011B	560	150	F1	Black	-	Pair
37011N	560	150	F1	Navy	-	Pair
37012AB	560	180	F2A	Black	376014	Pair
37012AN	560	180	F2A	Navy	376014	Pair
37012B	560	230	F2	Black	37538 37543	Pair
37012N	560	230	F2	Navy	37538 37543	Pair
37013AB	610	230	F3	Black	37539	Pair
37013AN	610	230	F3	Navy	37539	Pair
37013B	760	230	F3	Black	37539	Pair
37013N	760	230	F3	Navy	37539	Pair
37014B	1020	230	F4	Black	37544ABK	Single
37014N	1020	230	F4	Navy	37544ABK	Single
37015B	760	300	F5	Black	37545BK 376018	Single
37015N	760	300	F5	Navy	37545BK 376018	Single
37016B	1070	300	F6	Black	37546 37546BK 37548	Single
37016N	1070	300	F6	Navy	37546 37546BK 37548	Single
37017B	910	330	Large	Black	376020	Single
37017N	910	330	Large	Navy	376020	Single
37018B	1020	380	F7	Black	37547 37547BK	Single
37018N	1020	380	F7	Navy	37547 37547BK	Single
37019B	1400	380	F8	Black	-	Single

Part No.	Length (mm)	Width (mm)	Buoy	Colour	Suits	Sold As
37019N	1400	380	F8	Navy	-	Single
37020B	1270	470	F10	Black	-	Single
37020N	1270	470	F10	Navy	-	Single
37021B	1400	610	F11	Black	-	Single
37021N	1400	610	F11	Navy	-	Single
37022B	1900	810	F13	Black	-	Single
37022N	1900	810	F13	Navy	-	Single

- Fender covers.
- Large covers are supplied singular and double layered for durability and longevity.

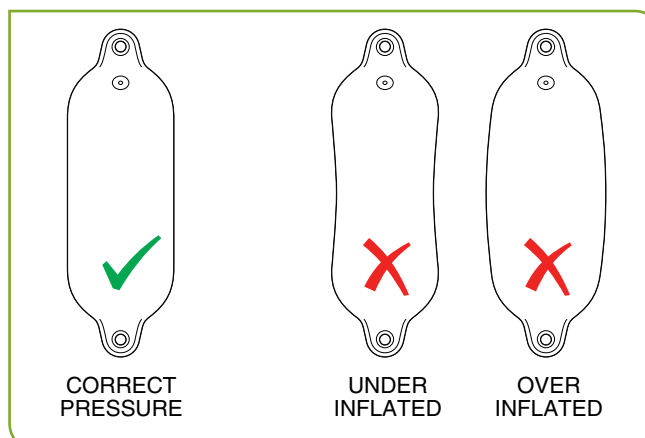


Supafend PVC Boat Fenders

Supafend® PVC Boat Fenders

Protect your hull with Supafend® PVC Boat Fenders! They provide soft and safe barriers against unfendered marina docks and other moored vessels.

Supafend® is proudly owned and operated by Sam Allen Wholesale.



Supafend® PVC Boat Fenders



Fenders					
Part No.	Length (mm)	Width (mm)	Size	Fender Colour	Tip Colour
376012	415	140	Small	White	White
376012BLK	415	140	Small	White	Black
376012BLU	415	140	Small	White	Blue
376014	600	200	Medium	White	White
376014BLK	600	200	Medium	White	Black
376014BLU	600	200	Medium	White	Blue
376018	800	260	Large	White	White
376018BLK	800	260	Large	White	Black
376018BLU	800	260	Large	White	Blue
376020	950	320	Extra Large	White	White
376020BLK	950	320	Extra Large	White	Black
376020BLU	950	320	Extra Large	White	Blue

Fender with Rope						
Part No.	Length (mm)	Width (mm)	Size	Fender Colour	Rope Colour	Rope Size
376012-R	415	140	Small	White	Black	10mm x 3Mtr
376014-R	600	200	Medium	White	Black	10mm x 3Mtr
376018-R	800	260	Large	White	Black	10mm x 3Mtr
376020-R	950	320	Extra Large	White	Black	10mm x 3Mtr

- Supafend Boat Fenders are "one-piece" rotationally molded with non-marking, UV stabilized Marine Grade PVC.
- With consistent wall thickness and specially designed extra heavy-duty rope eyelet ends, they are built tough to last.
- All fenders are factory tested prior to dispatch to ensure they provide maximum fender durability and reliability.

Supafend® PVC Boat Fenders



Part No.	Description
376004	Inflation Needles - 3 pcs and Adaptor
376005	Supafend® Inflation Pump 12" with Needle

- Suits 2mm fender valve (Supafend® fenders and dock fenders).





Supafend® Dock Fenders

Protect your craft from costly damage and make docking easier & safer. Supafend® Dock Fenders transform hazardous wharf edges into soft safe zones.

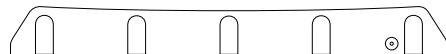
Supafend® is proudly owned and operated by Sam Allen Wholesale.

INFLATION (Top View)



Air Valve

CORRECT PRESSURE = approx. 1 PSI



UNDER INFLATED - needs more air, use sportsball pump and inflation needle

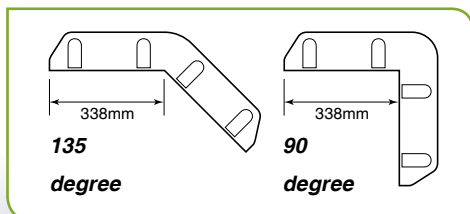


OVER INFLATED - needs less air, do not over inflate

Supafend® Dock Fenders

Part No.	Length (mm)	Width (mm)	Height (mm)	Colour	Type
376022	676	105	150	White	Corner 90°
376024	980	105	150	White	Straight
376032	676	105	150	White	Corner 135°

- Supafend Dock Fenders are "one-piece" rotationally moulded with non-marking, UV stabilized Marine Grade PVC.
- All fenders are factory tested prior to dispatch to ensure they provide maximum fender durability and reliability.
- They have a long, slim design incorporating eleven lugs for permanent fixing.
- Stainless steel TEK screws supplied with each fender.
- They can be placed end to end for maximum protection, but can be spaced apart at any desired distance (we recommend not exceeding a 500mm gap between each fender).
- Fixing is easy with the use of only light hand tools. The TEK screws are self-drilling and self-tapping which facilitates quick installation.
- Air inflated to 1 PSI.



376022



376024



376032



Supafend® Dock Wheels

Make docking easier & safer. Supafend® Dock Wheels protect and guide your boat around marina corners.

Supafend® is proudly owned and operated by Sam Allen Wholesale.

Supafend® Dock Wheels



376002

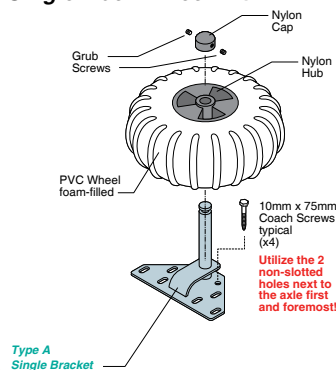


376006



376039

Single Dock Wheel Kit



Part No.	Description	Width (mm)	Diameter (mm)	Weight (kg)
376002	Wheel & Bracket Complete Kit	210	350	6.5
376006	Replacement Wheel & Hub Only	140	350	4.5
376039	Replacement Type A Single Dock Wheel Bracket			

- Supafend Dock Wheels are designed to protect and guide your boat while manoeuvring in and out of your marina berth. This product is best located on the corner or "blind spot" and many boat owners are also locating them at intervals up the length of their marina. Their capacity to protect and move with your boat is unrivalled.
- The wheel is non-marking and consists of a sealed one-piece rotationally moulded tyre made of Marine Grade PVC with special ultra-high UV resistant additives to prevent perishing under our severe Southern Hemisphere sunlight and climate.
- The unique closed-cell PU foam formulation and injection technique was designed exclusively for Supafend by the worlds leading global PU Foam specialist. This has ensured correct internal dispersion and adhesion of the foam to the PVC wheel while producing optimum cushioning.
- Dock Wheel hubs are made of DuPont™ Supertuff Zytel® Nylon that will not corrode or crack and does not require bearings, bushings or any form of lubrication. They are hard-wearing and will not seize against its axle.
- Single Wheel Bracket (design Type-A) suited to most vessels up to 40 feet, it is designed and manufactured from Galvanized Steel for strength, Multi-Fit fixing, and anti-corrosive qualities. The PVC wheel can be removed/reinstalled easily and securely into its axle via a unique injection molded Nylon Cap.
- The Multi-Fit base plate with slotted bolting pattern enables it to be fixed simply to the top surface of most wooden marinas, including various "multi-layered" plank configurations. Four large galvanized coach screws are supplied with the Dock Wheel.

Supafend® Dual Dock Wheels



376008

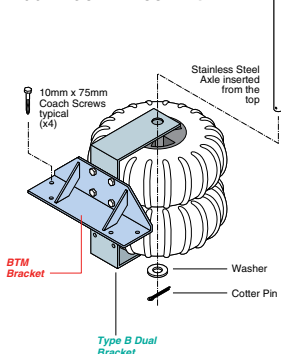


376007



376038

Dual Dock Wheel Kit



Part No.	Description
376008*	Dual Dock Wheel Complete Kit
376007	Replacement Type B Dual Dock Wheel Bracket
376037	Dual Dock Wheel Spacer suits 376008
376038	Replacement BTM Bracket Top Mount

- Supafend Dock Wheels are designed to protect and guide your boat while manoeuvring in and out of your marina berth.
- Our latest "Fit & Forget" FOAM-FILLED design is a considerable upgrade of our time proven dock wheel that was first introduced back in 1999.
- Supafend Dock Wheels are best located on the corner or "blind spot" and many boat owners are also locating them at intervals up the length of their marina.
- Their capacity to protect and move with your boat is unrivalled.
- "The ultimate protection against sudden wind shifts and tidal currents."
- They are especially useful for vessels with limited steering control during berthing.
- The Dual Wheel Bracket is designed for mounting two dock wheels in tandem for heavy duty applications.
- This bracket is designed to be mounted on the vertical "face" of the waler.

*376008 Kit Includes:

- 1 x 376007 Type B Dual Dock Wheel Bracket.
- 1 x 376038 BTM Bracket Top Mount.
- 1 x 376040 Coach Bolts 10mm x 75mm - Pack 4.
- 2 x 376002 Dock Wheels With Hubs.
- 4 x Bolts And Nuts.



Supafend® Dock Wheel - Pacific / Superior

Part No.	Description
376009	Pacific / Superior Dock Wheel Complete Kit
376036	Replacement Dock Wheel Type Pacific / Superior Pontoon Bracket
376041	Replacement Stainless Steel Bolts - Set of 2

- Supafend Dock Wheels are designed to protect and guide your boat while manoeuvring in and out of your marina berth.
- Our latest "Fit & Forget" FOAM-FILLED design is a considerable upgrade of our time proven dock wheel that was first introduced back in 1999.
- Supafend Dock Wheels are best located on the corner or "blind spot" and many boat owners are also locating them at intervals up the length of their berth.
- Their capacity to protect and move with your boat is unrivalled.
- "The ultimate protection against sudden wind shifts and tidal currents."
- They are especially useful for vessels with limited steering control during berthing.



376009



376036



376041



Fenderfits™ - Dock Wheel Cover

Part No.	Description	Colour
37026B	Dock Wheel Cover	Black
37026N	Dock Wheel Cover	Navy

- Made in high bulk acrylic with U.V. resistant elastics to hold it in place.
- Washable.



Supafend® Dock Wheel Spares

Part No.	Description
376034	Replacement Nylon Cap To Suit Dock Wheel Bracket
376035	Replacement Stainless Steel Cap To Suit Dock Wheel Bracket
376040	Replacement Coach Bolts 10mm x 75mm - Pack 4
376043	Replacement High Impact Nylon Hubs (Pair)



376034



376035



376040



376043



Step 1
Attach to the railing



Step 2
Rotate a 90°



Step 3
Adjusting the Height



Fastfender 25 Hanger Clips



Part No.	Dimensions (mm)	Suits Rail Ø (mm)	Thickness Rope (mm)	Colour	Sold As	Weight (g)	
37586BLK	118 x 55 x 33	Up to 25	6 to 12	Black	Pair	55	
37586BLU	118 x 55 x 33	Up to 25	6 to 12	Blue	Pair	55	
37586LG	118 x 55 x 33	Up to 25	6 to 12	Light Grey	Pair	55	

- Easy one hand use.
- Resistant to seawater and UV rays.
- Attach and remove boat fenders quickly.
- Suitable for boats, yachts, cruisers and motorboats.

Fastfender 32 Hanger Clips



Part No.	Dimensions (mm)	Suits Rail Ø (mm)	Thickness Rope (mm)	Colour	Sold As	Weight (g)	
37587BLK	158 x 72 x 40	Up to 32	6 to 10	Black	Pair	120	
37587BLU	158 x 72 x 40	Up to 32	6 to 10	Blue	Pair	120	
37587LG	158 x 72 x 40	Up to 32	6 to 10	Light Grey	Pair	120	

- Easy one hand use.
- Resistant to seawater and UV rays.
- Attach and remove boat fenders quickly.
- Suitable for boats, yachts, cruisers and motorboats.

Fastfender 40 Hanger Clips



Part No.	Dimensions (mm)	Suits Rail Ø (mm)	Thickness Rope (mm)	Colour	Sold As	Weight (g)	
37588BLK	160 x 76 x 47	Up to 40	6 to 14	Black	Pair	122	
37588BLU	160 x 76 x 47	Up to 40	6 to 14	Blue	Pair	122	

- Easy one hand use.
- Resistant to seawater and UV rays.
- Attach and remove boat fenders quickly.
- Suitable for boats, yachts, cruisers and motorboats.

Fastfender Lifeline Hanger Clips



Part No.	Dimensions (mm)	Suits Wire Ø (mm)	Thickness Rope (mm)	Colour	Sold As	Weight (g)	
37585BLK	118 x 42 x 33	Up to 8	6 to 12	Black	Pair	55	
37585BLU	118 x 42 x 33	Up to 8	6 to 12	Blue	Pair	55	
37585LG	118 x 42 x 33	Up to 8	6 to 12	Light Grey	Pair	55	

- Easy one hand use.
- Resistant to seawater and UV rays.
- Attach and remove boat fenders quickly.
- Suitable for boats, yachts, cruisers and motorboats.



Mooring Whips - Premium

Part No.	Length (m)	Suits Vessel		Support Weight (kg)	
		(Ft)	(m)		
376050	2.4	18	5.5	1134	NEW ENTRY
376052	3.7	23	7	2268	NEW ENTRY
376054	4.3	28	8.5	4536	NEW ENTRY
376056	4.9	33	10	9072	NEW ENTRY

- Ideal for keeping your boat at a safe distance from the dock, protecting it from waves and wakes of passing vessels.
- Fibreglass pole.
- Cast aluminium base.
- Plug and socket quick release feature.
- Tie off cleat.
- Sold in sets of two.
- Installation hardware included.

NOTE: Always use cleat hitches to attach ropes to cleats.



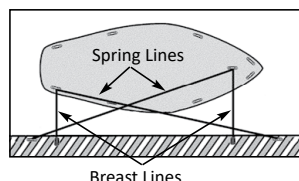
Solid cast aluminium base with built-in cleat and eyelet



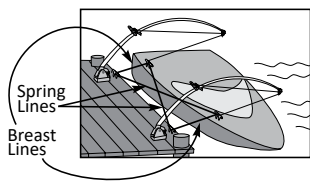
Convenient roller tip for ease of use



Tie-off cleat



Breast Lines



Spring Lines

Breast Lines



DOCK EDGE

HOW TO USE THE MOORING WHIPS

BOARDING THE BOAT:

1. To board the boat when the whip is in use, simply unfasten one of the whip lines from the whip cleat. This will release the whip pressure. The released tension will cause the pole to retract upward, allowing that end of the boat to return to the dock for easy boarding. The other end of the boat will remain held securely in a position away from the dock.
2. After the engine has been started and boarding is complete, release the second whip line and all of the dock lines from the boat cleats.
3. Leave dock lines out of the water and ready for return attachment.
4. Motor away from the dock after re-confirming that the dock and whip lines are detached from the boat.

DOCKING THE BOAT:

The boat should be positioned 3 – 5ft from the dock

1. The forward hand should have the bow line within reach before you stop. Secure the bow and forward spring lines, then place the bow whip line loop over the bow cleat.
2. The stern hand then secures the stern and rear spring lines. Simply pull the stern of the boat towards the dock for disembarking. Check that all lines are secure and place the stern whip loop over the stern cleat.
3. From the dock pull down on the tail end of the whip lines. This will position the boat away from the dock and tighten the dock lines. Apply enough pressure to firm the dock lines and secure the tail end of the whip lines to the whip cleat. Do not over tighten the whip lines.
4. The boat will now be riding parallel to the dock, at least 3' away, so that it can move about under control. This is called a 'soft mooring' since the boat is not held rigidly. It presents little stress to the boat, dock lines, and the dock itself.

