

Marineflex

- Marine industry grade
- Ideal for bilge pump, dust extraction, LPG gas conversion etc.
- Light duty pressure suction
- Heavy duty air seeder
- Available in 20 metre lengths



Part No.	ID mm	OD mm	WP psi	Bending Radius mm	Coil Length m
300/MAR020	19	24	100	90	20
300/MAR025	25	31	100	92	20
300/MAR028	28.5	35	100	105	20
300/MAR032	32	37	80	114	20

Clear Vinyl Tube (CVT)

- Low pressure air and water transfer
- Available in 30m coils



Part No.	ID mm	OD mm	WP psi	Weight kg/coil	Coil Length
300/H1600630C	6	9.0	90	1.32	30
300/H1600830C	8	11.09	75	1.50	30
300/H1601030C	10	13.0	60	1.80	30
300/H1601230C	12.5	16.5	70	2.70	30
300/H1601630C	16	20.0	60	3.90	30
300/H1602030C	20	24.0	50	5.10	30
300/H1602530C	25	31.0	50	9.00	30

Fuel Hose

- Petroleum resistant outer cover
- Available in grey



Part No.	ID mm	OD mm	WP psi	BP psi	Weight kg/m	Coil Length m
300/H0200833G	8.0	14.4	224	896	0.15	33
300/H0201033G	10.0	16.4	224	896	0.17	33

Drinking Water / Non Tainting

- White outer cover
- Clear inner wall
- UV stabilised



Part No.	ID mm	OD mm	WP psi	Coil Length m
300/H0901220	12	17	145	20

White Sanitation Suction Hose

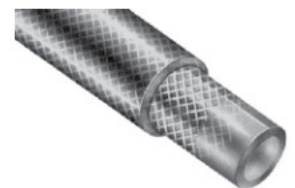
- Suction and delivery applications
- Ideal for marine effluent applications
- Low odour permeability
- Smooth bore cover
- Available in white



Part No.	ID mm	OD mm	WP psi	Vacuum M/h2O	Bending Radius mm	Coil Length m
300/SAN020	19	25	45	8	130	20
300/SAN025	25	32	39	8	160	20
300/SAN038	38	46	29	7	230	20

Water Tube

- Translucent petroleum resistant outer cover
- Clear inner wall



Part No.	ID mm	OD mm	WP psi	BP psi	Weight kg/m	Coil Length m
300/H0200620W	6.0	11.4	224	896	0.13	20
300/H0200820W	8.0	14.4	224	896	0.15	20
300/H0201020W	10.0	16.4	224	896	0.17	20
300/H0201220W	12.5	18.9	224	896	0.20	20
300/H0201620W	16.0	23.0	224	896	0.24	20
300/H0202020W	20.0	27.8	224	896	0.43	20
300/H0202520W	25.0	35.0	224	896	0.56	20

flex gaurd sleeving

Flex Gaurd Sleeving

Flex gaurd comes in a variety of sizes to protect and cover cabling and pipework in every situation.

Features

- Not effected by UV, oil or fuel
- Available in black



Part No.	Size	Length (ft)
755/020	1/4"	1000
755/025	1/4"	50
755/030	3/8"	500
755/035	3/8"	50
755/040	1/2"	500
755/045	1/2"	50
755/050	3/4"	250

Part No.	Size	Length (ft)
755/055	3/4"	50
755/060	1 1/4"	250
755/065	1 1/4"	50
755/070	1 1/2"	250
755/075	1 1/2"	50
755/080	1 3/4"	250
755/085	1 3/4"	50

duralac

Duralac

Duralac is an anti-corosive joining compound. It is indispensable for coating joints between dissimilar metals, and also for the protection of metals in contact with wood, synthetic resin compositions, leather, rubber, fabrics and more.

Features

- Inhibits electrolytic corrosion of metals.
- Prepared from Barium chromate and inert filler, an elastic varnish medium of low moisture permeability and a corrosion inhibiting material.



Part No.	Description
081/101	Duralac Tube
081/102	Duralac Can 250ml
081/103	Duralac Can 500ml
081/104	Duralac Can 1L



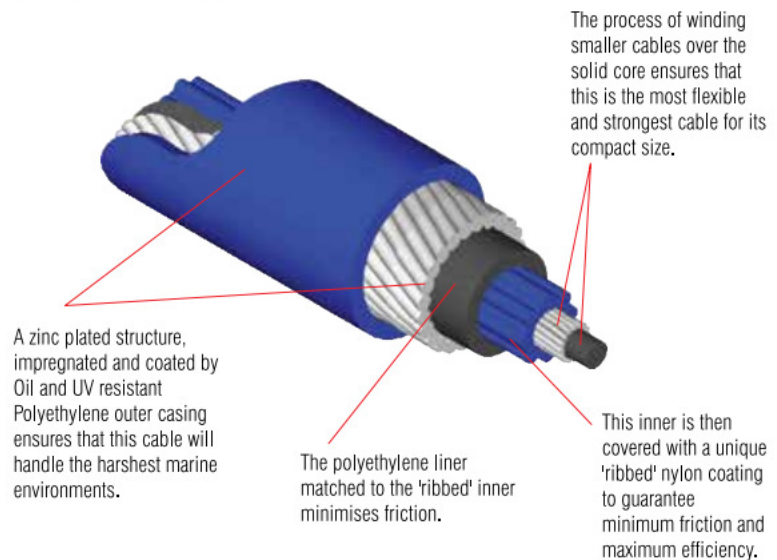
hi-lex control cables

Deluxe Marine Control Cables

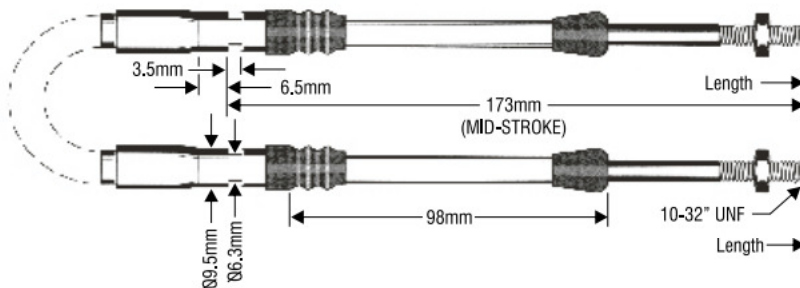
Hi-Lex Control Cables are designed specifically for marine use and are constructed from marine grade materials. Using a coated and longitudinally ribbed inner, increases Hi-Lex Control Cables efficiency in longer applications (recommended over 10m) and multiple routes. Suits Teleflex Morse and Ultraflex control heads, also Mariner and Crysler outboard, stern drives, and most inboard engines.

Features

- Provides a light, smooth operation feeling
- Minimum bending radius of 165R
- Stainless steel construction make it suitable for marine application.
- Available in stock lengths: 2m to 8m, in 1/4m increments. Also available with 4" Stroke (Part No. DC41 × Length).



Control Cable Dimensions



Control Cable Specifications

Part No.	Length (ft)	Part No.	Length (ft)
DM9FT	9	DM26FT	26
DM10FT	10	DM28FT	28
DM11FT	11	DM30FT	30
DM12FT	12	DM32FT	32
DM13FT	13	DM34FT	34
DM14FT	14	DM36FT	36
DM15FT	15	DM38FT	38
DM16FT	16	DM40FT	40
DM17FT	17	DM45FT	45
DM18FT	18	DM50FT	50
DM19FT	19	DM55FT	55
DM20FT	20	DM58FT	58
DM22FT	22	DM60FT	60
DM24FT	24		



Sinks

Our sinks come in a range of shapes and sizes so you can choose one to best fit your available space and requirements.

Features

- Made from 18/10 Grade Stainless Steel
- All sinks have a standard waste of 25mm diameter.

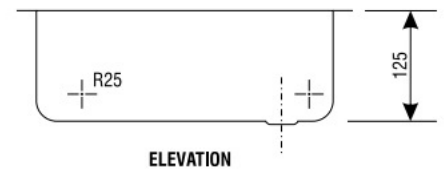
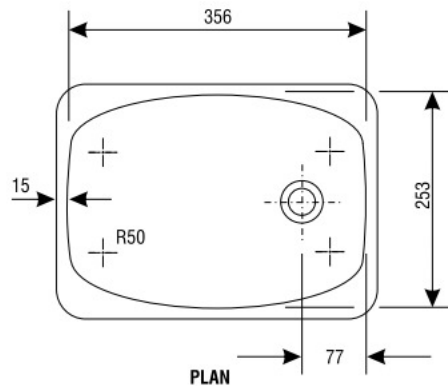


Rectangular Sink

Part No. 453/001



Dimensions

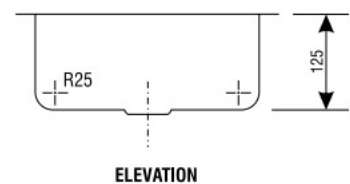
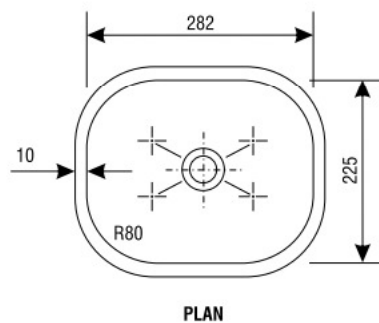


Oval Sink

Part No. 453/004



Dimensions

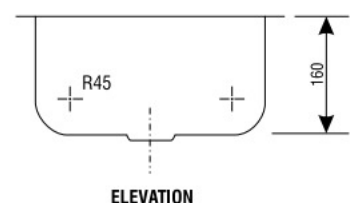
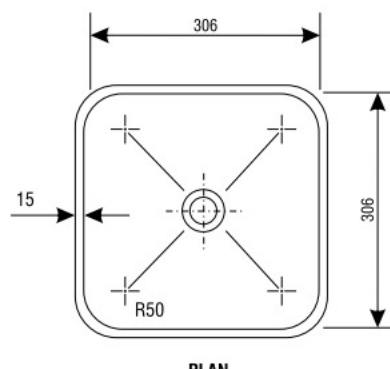


Square Sink

Part No. 453/003



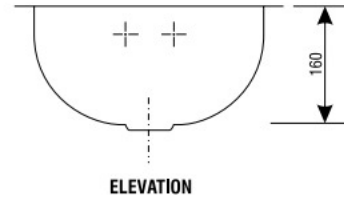
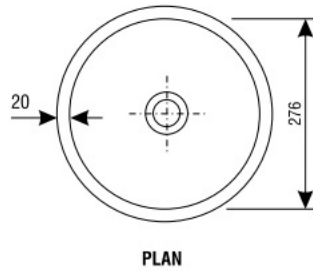
Dimensions



Round Sink

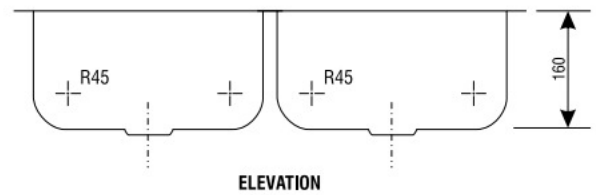
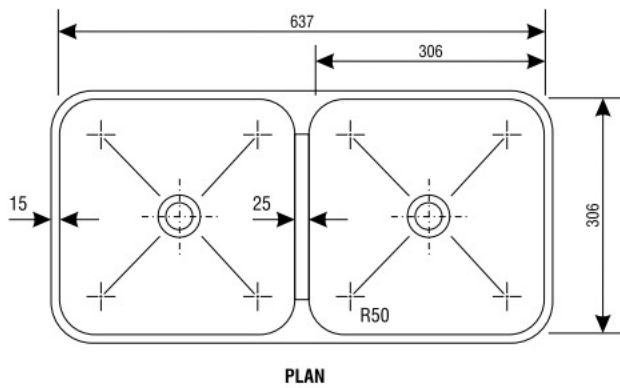
Part No. 453/007

Dimensions



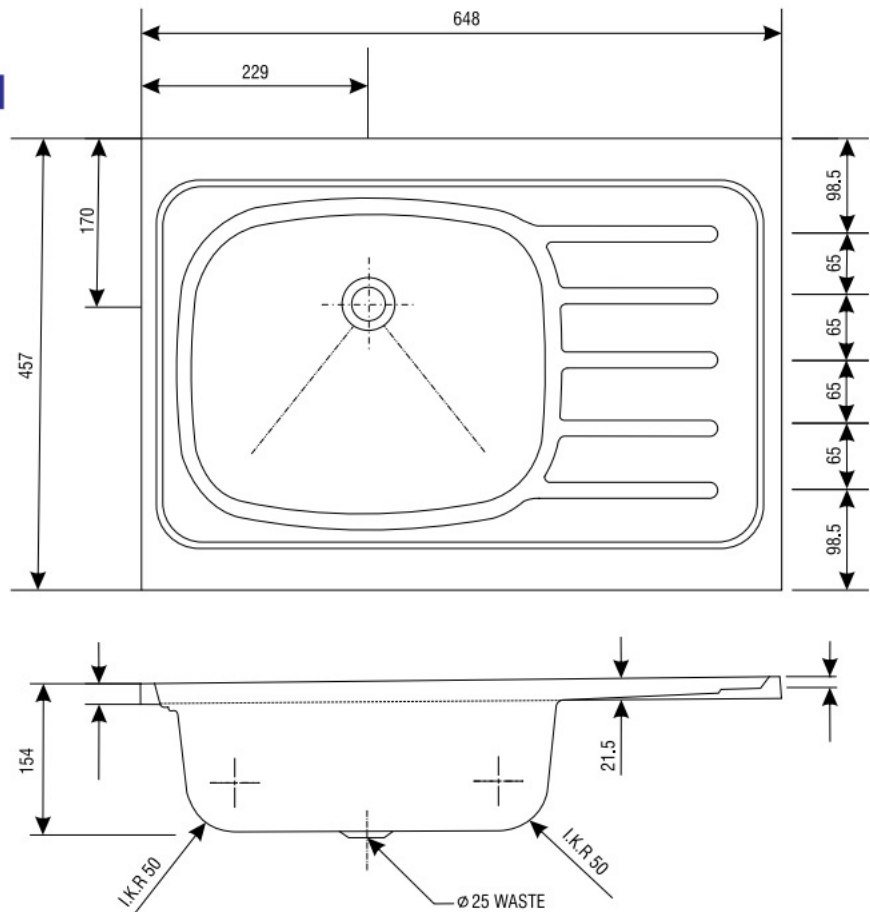
Square Double Sink

Part No. 453/002



Rectangular Sink with Draining Board

Part No. 453/005



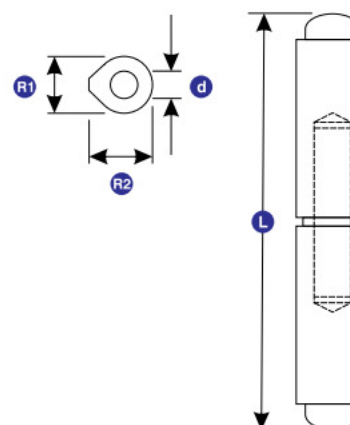
Weld-on Hinges

Made from Aluminium, these weld-on hinges have a slim design, great for installation with limited mounting area. They are ideal for use in areas with limited space, once installed the hinged article (ie. door) can be easily removed to gain better access.

Profile: Aluminium (AlMg SI 0,5)
Pin: Stainless Steel 304 (1.4305)
Type: Fixed
Washer: Stainless Steel 304 (1.4305)
Grease Fitting: None



Weld-on Hinge Dimensions



Weld-on Hinge Specifications

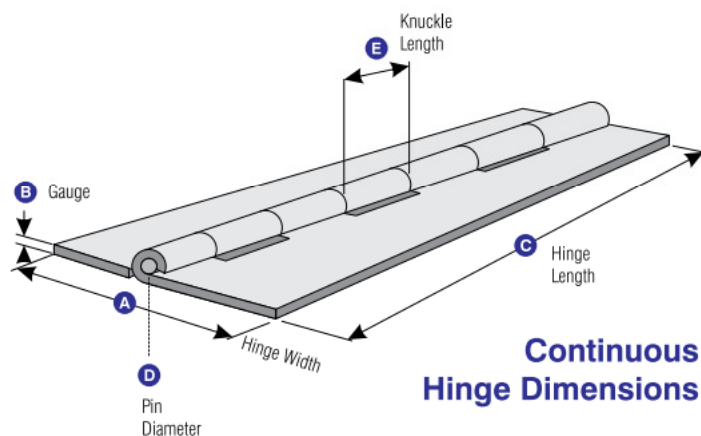
Part No.	L Length	R1 Radius 1	R2 Radius 2	d Pin Diameter	Weight (g)
179/017	100	16	20	10	7.7
179/018	150	20	25	13	18.5
179/018/1	180	20	25	14	24.5

Continuous Hinges

Our continuous hinges are constructed from 304 Stainless Steel making them perfect for marine applications. These hinges come un-drilled to suit your application.

Continuous Hinge Specifications

Part No.	A Width mm	B Gauge mm	C Length mm	D Diameter mm	E Knuckle mm	Pin Material
179/992	32	1.2	1840	3.00	20	s/steel
179/993/2	40	1.5	1800	4.00	20	s/steel

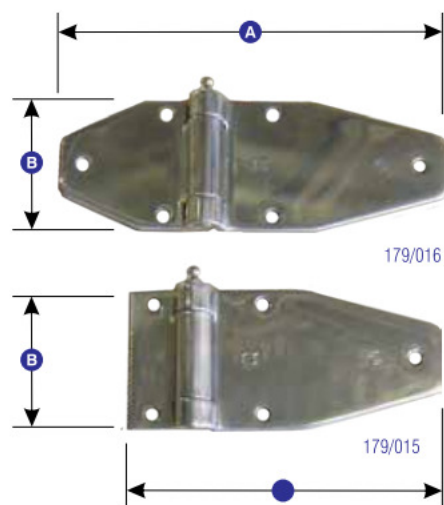


Continuous Hinge Dimensions

Flap Hinge with Grease Nipple

This hinge is made from a flat stamped 3mm Stainless Steel plate and has a Stainless Steel pin with grease tunnel.

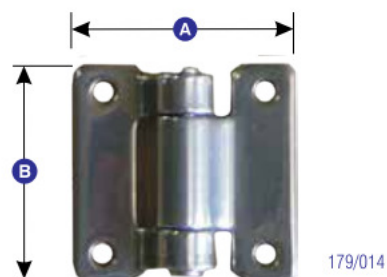
Part No.	Description	A	B	Pin Material
		Length mm	Length mm	
179/015	Flap Hinge with Grease Nipple	146	65	s/steel
179/016	Flap Hinge with Grease Nipple	186	65	s/steel



Heavy Duty Hinge

Pressed, 4mm thick, polished marine grade Stainless Steel with a solid 8mm pin.

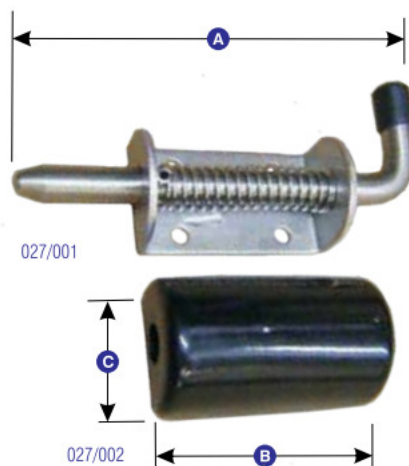
Part No.	Description	A	B	Material
		Length mm	Width mm	
179/014	Heavy Duty Hinge	60	60	s/steel



Spring Bolts

This heavy duty spring bolt is constructed from 304 Grade Stainless Steel. It is ideal for use on marlin doors or similar. Black plastic cover available.

Part No.	Description	A	B	C	Material
		Length mm	Length mm	Width mm	
027/001	Spring Bolt	150			s/steel
027/002	Spring Bolt Cover		74	42	plastic



Spring Bolt Dimensions

Ships Bolt Catch

Chrome plated brass bolt that has an authentic look to suit old style cabins.



Part No.	Description	Length mm	Material
050/011	Ships Bolt Catch	57	chrome plated brass

latch set

Latch Set

Chrome plated round knob and lever handle. Locked inside with deadbolt.



Part No.	Description	Material
277/001	Latch Set	chrome plated brass

deck plates

Deck Plates

Strong solid casting with easy action thread.
For survey, character and D.O.T. approved boats.

Part No.	Description	Size	Material
080/201	Deck Plate	100	Bronze
080/203	Deck Plate	150	Bronze
080/204	Deck Plate	200	Bronze
080/301	Deck Plate	100	Alloy
080/302	Deck Plate	150	Alloy
080/303	Deck Plate	200	Alloy
080/401	Deck Plate	100	Chrome Plated Bronze (CPB)
080/402	Deck Plate	150	Chrome Plated Bronze (CPB)
080/403	Deck Plate	200	Chrome Plated Bronze (CPB)

NOTE Spare keys available on request.



Transom Scupper Drain

Constructed from marine grade aluminium and fitted with stainless steel spring stays, to hold the door closed against the seals. The scupper allows water to quickly drain from the cockpit. Available in plain alloy or white powder coated.

Cutout sizes Small 63 x 110mm
Large: 100 x 190mm

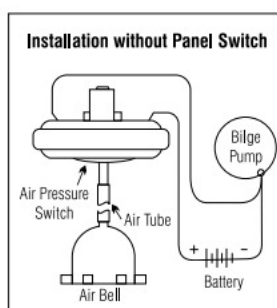


Part No.	Description	Size	Material
495/001	Transom scupper drain	small	alloy
495/002	Transom scupper drain	large	alloy
495/011	Transom scupper drain	small	white
495/012	Transom scupper drain	large	white
495/009	Scupper drain kit (seal & spring)	small	
495/010	Scupper drain kit (seal & spring)	large	

Groco Air Switch

The Groco Automatic Bilge Pump Switch or Air Switch is suitable for both 12V and 24V applications. Activated by air pressure the switch itself can be mounted up to 900mm from the sender so there are no moving or electrical parts in the water.

Part No.	Description
152/501	Groco Air Switch



air switch

grommets & slop stoppers

Motor Well Grommets & Slop Stoppers

Our motor well grommets and slop stoppers are made from moulded neoprene and are available in oval or round.

Part No.	Description	Shape	A	B	Material
			Length mm	Width mm	
153/001	Motor Well Grommet	Oval	115	65	neoprene
153/002	Motor Well Grommet	Round	70	70	neoprene
153/001	Motor Well Slop Stopper	Oval	115	65	neoprene
153/002	Motor Well Slop Stopper	Round	70	70	neoprene

