Gentech Fabrications LTD

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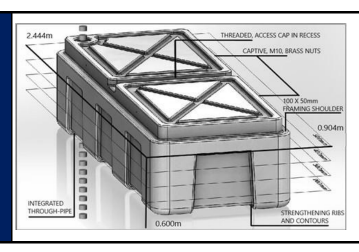
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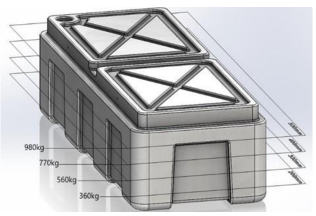
08/03/2023

OUR FLOATS









The core components of a Floats and Frames pontoon are our unique and exclusive Cutlass Marine float cells. These units are rotationally moulded with a 6mm wall thickness of linear polyethylene and provide superior buoyancy, stability, and ability to withstand vertical compression than other market options. They come with four, integrated frame bolting bushings, a 100 x 50mm shoulder channel to accept a variety of framing media, and a moulded corner-pipe to pass drains or spud-legs through. With an expected service span of 80 years, they can handle tidal beaching, rough waters and significant impacts.

At a glance, each float weighs 60kg and will sit around 300mm deep in the water with a theoretical (balanced) load of 560kg. See left images for more specifics and load to draft figures.

DECKS, RAFTS AND MOORINGS



These system variants are designed to solve deck, dock, finger mooring and industrial, social, or commercial rafts use cases and vary from our houseboat options by spanning floats further apart to focus on budget rather than relative buoyancy density. Choose a floats and aluminium frame base module type by footprint and buoyancy, then add further units, and mix and match additional modular components to suit.

These arrays offer future-proof versatility, quality, adaptability and value; conceived, draughted and fabricated at industrial marine standards. Pontoon to use case optimisations are however often important, talk to us for advice on siting, loading, bank fixing, custom commissions and installation (service also available).

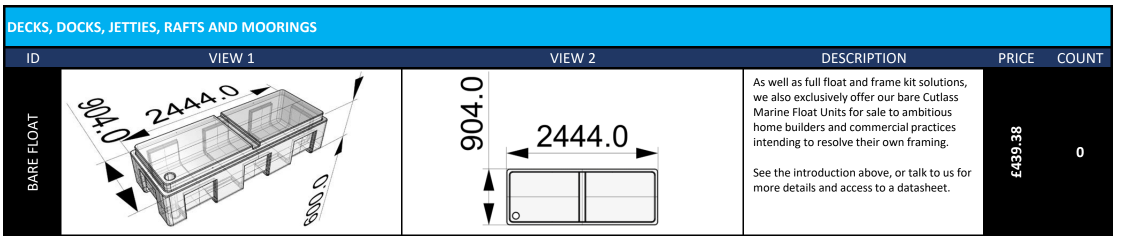


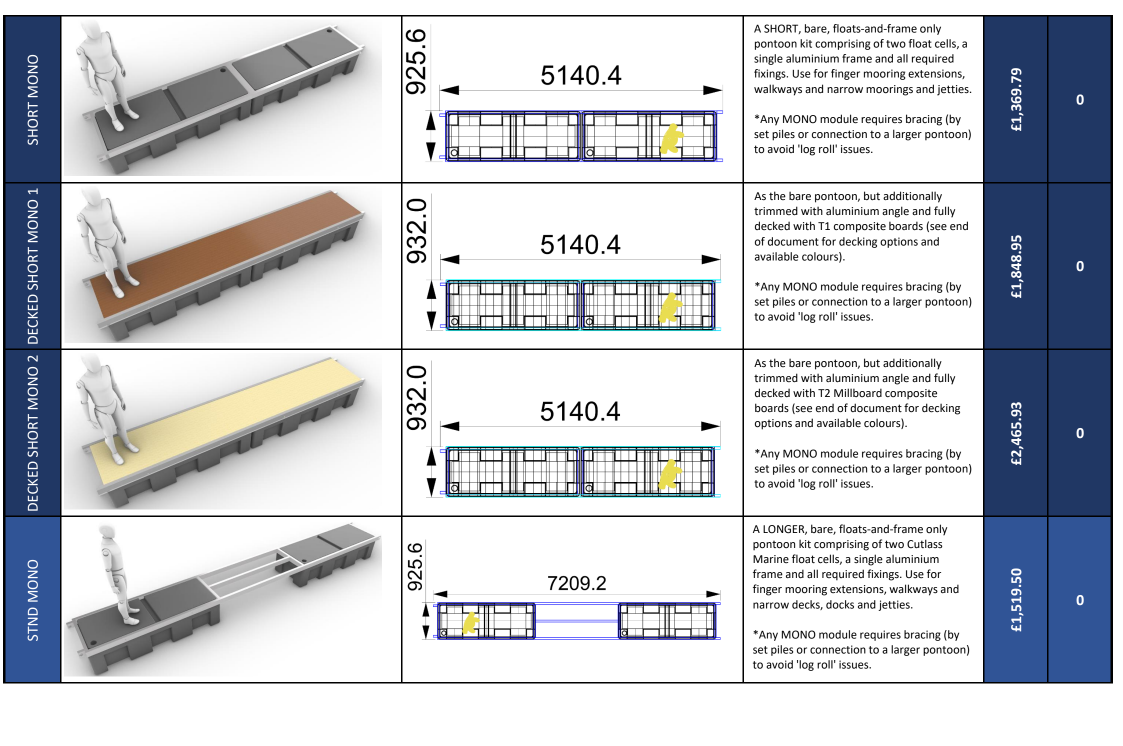
By combining our float cells with modular framing solutions, any houseboat hull beam, length, and buoyancy can be achieved. We use aluminium as standard for our framing, enabling our pontoon floating home bases to offer an elegant, long lasting, and budgetfriendly alternative to traditional monohull, deep-displacement craft. Just launch in modules and add your choice of cabin.

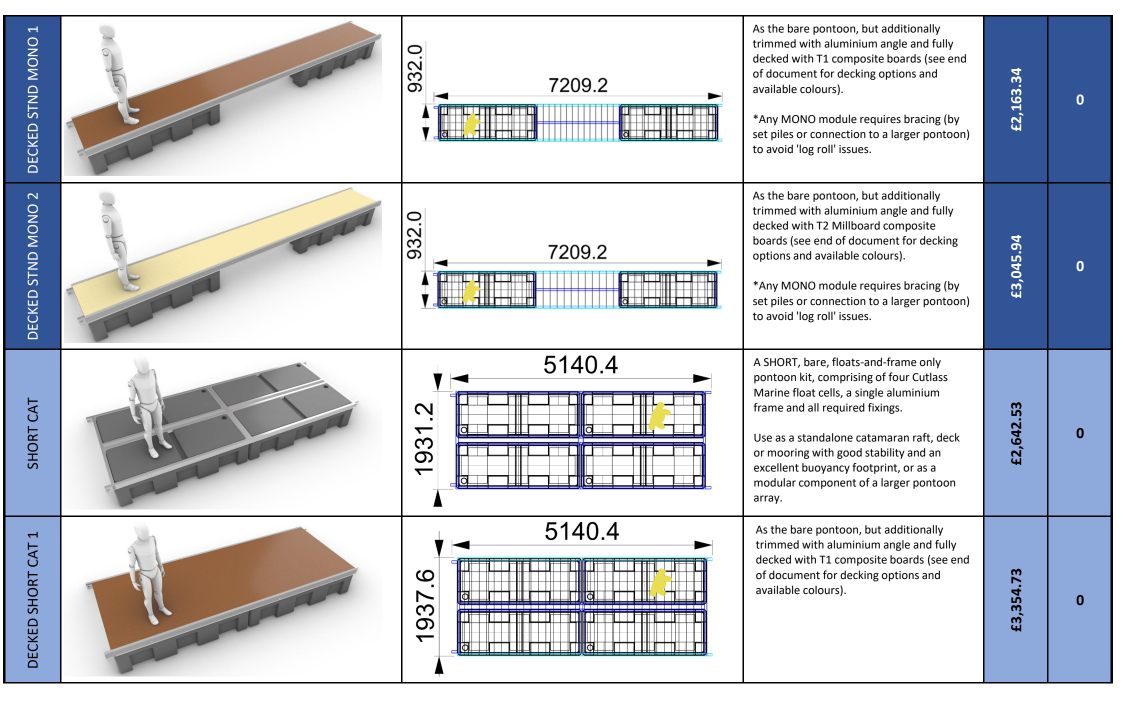
With no metallic part submerged, slipway fees, blacking and expensive hull maintenance are eliminated, and a hull made of multiple, air-sealed buoyancy tanks without a bilge makes for massive mitigation against accumulation from internal or external water/LPG leaks and puncture. Additional benefits include flat-deck disabled access, insulation against thermal bridging, post-launch adaptability, and the versatility of choice available.

- See the catalogue entries below for our range of decks, docks, jetties, moorings and finger network solutions followed by mul tiple options for modular floating home hulls.
- The COUNT figure displays how many of the specific entry are present in the pontoon described in your quotation.
- The PRICE entries show live unit prices for a single item of the product type. While correct at the time of publishing, these are subject to change.
- No shown prices include VAT, customisation, shipping or installation. Talk to us for rates.









DECKED SHORT CAT 2	5140.4	As the bare pontoon, but additionally trimmed with aluminium angle and fully decked with T2 Millboard composite boards (see end of document for decking options and available colours).	£5,357.42	0
STND CAT	7209.2	A LONGER, bare, floats-and-frame only pontoon kit, comprising of four Cutlass Marine float cells, a single aluminium frame and all required fixings. Use as a standalone catamaran raft, deck or mooring with good stability and a good buoyancy footprint, or as a modular component of a larger pontoon array.	£3,134.04	0
DECKED STND CAT 1	7209.2	As the bare pontoon, but additionally trimmed with aluminium angle and fully decked with T1 composite boards (see end of document for decking options and available colours).	£4,127.44	0
DECKED STND CAT 2	7209.2	As the bare pontoon, but additionally trimmed with aluminium angle and fully decked with T2 Millboard composite boards (see end of document for decking options and available colours).	£6,998.67	0

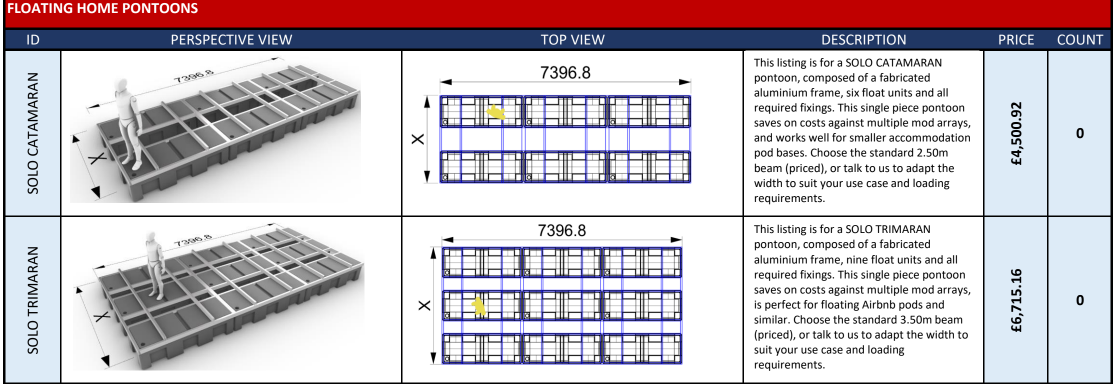
SHORT HZ	4172.0	A SHORT, bare, floats-and-frame only pontoon kit, comprising of two Cutlass Marine float cells, a single aluminium frame and all required fixings. Use as a standalone catamaran raft, deck or mooring with fair stability and a fair buoyancy footprint, or as a modular component of a larger pontoon array.	£1,748.90	0
DECKED SHORT HZ 1	4172.0	As the bare pontoon, but additionally trimmed with aluminium angle and fully decked with T1 composite boards (see end of document for decking options and available colours).	£2,353.20	0
DECKED SHORT HZ 2	4172.0	As the bare pontoon, but additionally trimmed with aluminium angle and fully decked with T2 Millboard composite boards (see end of document for decking options and available colours).	£3,965.25	0
STND HZ	7209.2	A LONGER, bare, floats-and-frame only pontoon kit, comprising of three Cutlass Marine float cells, a single aluminium frame and all required fixings. Use as a standalone trimaran raft, deck or mooring with good stability and a fair buoyancy footprint, or as a modular component of a larger pontoon array.	£2,775.26	0

DECKED STND HZ 1	7209.2	As the bare pontoon, but additionally trimmed with aluminium angle and fully decked with T1 composite boards (see end of document for decking options and available colours).	£3,805.13	0
DECKED STND HZ 2	7209.2	As the bare pontoon, but additionally trimmed with aluminium angle and fully decked with T2 Millboard composite boards (see end of document for decking options and available colours).	£6,715.26	0
M ARTICULATING JOINT		Add MONO ARTICULATING JOINTS as an attachment point for GIRDER SLIDERS, roping points, or to connect MONO pontoon modules together in and end-to-end, linear, hinged array. * The joint fulcrum tube supplied relies on angle trim components to hold in position. Use RETENTION PLATES if connecting bare, untrimmed modules.	£14.93	0
C ARTICULATING JOINT		Add CAT ARTICULATING JOINTS as an attachment point for GIRDER SLIDERS, roping points, or to connect CAT pontoon modules together in and end-to-end, linear, hinged array. * The joint fulcrum tube supplied relies on angle trim components to hold in position. Use RETENTION PLATES if connecting bare, untrimmed modules.	£29.86	0

HZ ARTICULATING JOINT		Add HZ ARTICULATING JOINTS as an attachment point for GIRDER SLIDERS, roping points, or to connect HZ pontoon modules together in and end-to-end, linear, hinged array. * The joint fulcrum tube supplied relies on angle trim components to hold in position. Use RETENTION PLATES if connecting bare, untrimmed modules.	£37.32	0
GIRDER PILE SLIDER		Use GIRDER PILE SLIDERS to brace your pontoon and allow for rise and fall, where I-beam girders are set as piles or fastened to a shore wall. SLIDER CLAMPS can be fastened individually or in pairs at any point along an ARTICULATING JOINT tube, come with buffers to reduce bump noise and wear, and can accept any size I-beam.	£7.84	0
SWIVEL PILE SLIDER		As above, except with a swivel joint in the fitting to allow for tilt against a set I-beam pile. Use SWIVEL PILE SLIDERS on beaching jetties liable to tilting on a receding foreshore.	£10.08	0
M CORNER BRACE		Add M CORNER BRACE frames to a transition between a MONO module and another pontoon to firm up s above, except with a swivel joint in the fitting to allow for tilt against a set I-beam pile. Use SWIVEL PILE SLIDERS on beaching jetties liable to tilting on a receding foreshore.	£371.96	0

C CORNER BRACE		As above, except with a swivel joint in the fitting to allow for tilt against a set I-beam pile. Use SWIVEL PILE SLIDERS on beaching jetties liable to tilting on a receding foreshore. poles site specific to beam, included articulation tube, BRACE TO PILES	£386.96	0
HZ CORNER BRACE	T KID	As above, except with a swivel joint in the fitting to allow for tilt against a set I-beam pile. Use SWIVEL PILE SLIDERS on beaching jetties liable to tilting on a receding foreshore.	£394.95	0
CONNECTION NOG 1		Use in pairs to allow module to module, articulated connection joints (or as additional support) at any point along the broadside of a pontoon. This type is costed to a bare, untrimmed module type. When present, two joint noggins are fabricated to a nominated position, matching the connecting module's beam.	£47.77	0
CONNECTION NOG 2		As above, but this variant also includes cutting of the angle trim in the specified position to match the extra noggin attachment. Both of these CONNECTION NOG types are priced as a pair and additionally require a (previously listed) ARTICULATING JOINT tube appropriate to the non-broadside connecting module.	£81.21	0





CATAMARAN MOD	2465.6	This listing is for a single, CATAMARAN pontoon module, composed of a fabricated aluminium frame, two float units and all required fixings. Launch and connect in series of 2.45m long modular increments to form a full pontoon floating home hull. Choose the standard 2.50m beam (priced), or talk to us to adapt the width to suit your use case and loading requirements.	£1,568.21	0
TRIMARAN MOD	2465.6 ×	This listing is for a single, TRIMARAN pontoon module, composed of a fabricated aluminium frame, three float units and all required fixings. Launch and connect in series of 2.45m long modular increments to form a full pontoon floating home hull. Choose the standard 3.50m beam (priced), or talk to us to adapt the width to suit your use case and loading requirements.	£2,331.21	0
QUADRIMARAN MOD	2465.6 X	This listing is for a single, QUADRIMARAN pontoon module, composed of a fabricated aluminium frame, four float units and all required fixings. Launch and connect in series of 2.45m long modular increments to form a full pontoon floating home hull. Choose the standard 4.50m beam (priced), or talk to us to adapt the width to suit your use case and loading requirements.	£3,094.22	0
PENTAMARAN MOD	2465.6 ×	This listing is for a single, PENTAMARAN pontoon module, composed of a fabricated aluminium frame, five float units and all required fixings. Launch and connect in series of 2.45m long modular increments to form a full pontoon floating home hull. Choose the standard 5.50m beam (priced), or talk to us to adapt the width to suit your use case and loading requirements.	£4,025.23	0

HEXAMARAN MOD	2465.6 X	This listing is for a single, HEXAMARAN pontoon module, composed of a fabricated aluminium frame, six float units and all required fixings. Launch and connect in series of 2.45m long modular increments to form a full pontoon floating home hull. Choose the standard 6.50m beam (priced), or talk to us to adapt the width to suit your use case and loading requirements.	£4,788.23	0
HEPTAMARAN MOD	2465.6 X	This listing is for a single, HEPTAMARAN pontoon module, composed of a fabricated aluminium frame, seven float units and all required fixings. Launch and connect in series of 2.45m long modular increments to form a full pontoon floating home hull. Choose the standard 7.50m beam (priced), or talk to us to adapt the width to suit your use case and loading requirements.	£5,551.24	0
OCTAMARAN MOD	2465.6 X	This listing is for a single, OCTAMARAN pontoon module, composed of a fabricated aluminium frame, eight float units and all required fixings. Launch and connect in series of 2.45m long modular increments to form a full pontoon floating home hull. Choose the standard 8.50m beam (priced), or talk to us to adapt the width to suit your use case and loading requirements.	£6,314.24	0
NONAMARAN MOD	2465.6 X	This listing is for a single, NONAMARAN pontoon module, composed of a fabricated aluminium frame, nine float units and all required fixings. Launch and connect in series of 2.45m long modular increments to form a full pontoon floating home hull. Choose the standard 9.50m beam (priced), or talk to us to adapt the width to suit your use case and loading requirements.	£7,077.25	0