

Rigid Hulled Inflatable Boats

# Sea Boat

StormBlade® hull form

Our latest Sea Boat is designed to be highly configurable and to deliver improved performance – supporting ship launched interception, force protection, boarding operations and autonomous missions. Built on our next generation StormBlade® hull form for exceptional sea-keeping with increased payload, range and robustness whilst maintaining reliability.

This evolutionary design is based on the proven world-class Pacific 24 platform, in-service around the world.

Longer and wider than the Pacific 24 and with a higher bow, the Sea Boat is built for maximum versatility and even greater sea-keeping in the most demanding conditions. This further strengthens our position as designers and builders of world-class, technically advanced rigid hulled inflatable boats.

With hull lengths available from 8m to 10.5m and various inboard and outboard engine options, customers can optimise the Sea Boat size, design and equipment to meet their specific user requirements and deliver adaptable mission-ready boats.

[baesystems.com/maritimeboats](https://baesystems.com/maritimeboats)



**BAE SYSTEMS**

# Typical Sea Boat configuration

## High quality design

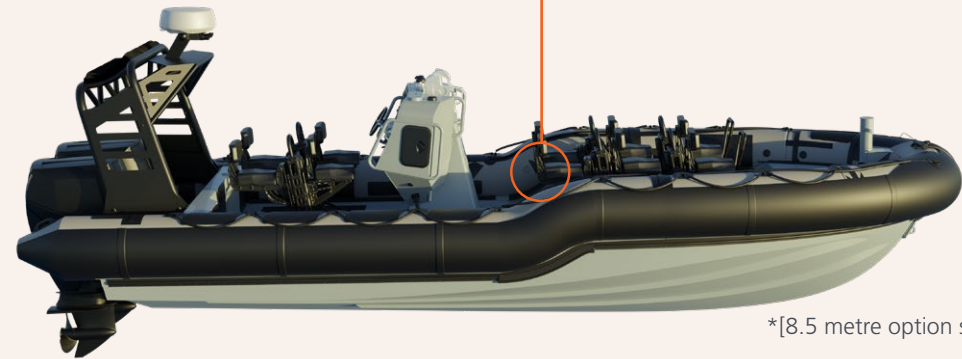
- Structure designed to exceed DNV GL High Speed Craft Rules by 25% in line with our pedigree, and can meet a variety of international standards e.g. MCA Work Boat Code, Life Saving Appliances or NSCV Class 2C
- Provides a reduced physical impact on personnel by minimising sea spray and whole body vibration (WBV) with shock-absorbing seats providing crew protection
- Future scalability with additional through-life upgrades and technology enhancements.

## Sea Boat standard features

- ✔ Stern A-frame mast
- ✔ Self-Righting System
- ✔ Choice of communication, navigation and radar systems
- ✔ Designed for boarding operations. Heavy-duty Hypalon composite inflatable collar with emergency fill bags for damaged compartments
- ✔ Bow towing eye.

## Payload

High payload capacity – 1.45 tonnes\*



\*[8.5 metre option shown]

**Moveable & height adjustable shock mitigating seats** for coxswain and crew positions

**Fully removable passenger WBV seats** on 'TRAX' for payload tie-down. The TRAX system allows a modular layout

## Configuration options include

- Military specification communication systems
- Autonomy kit
- Forward mount for remote weapon system turret
- Additional operators consoles for tactical displays
  - Forward & midships mounted weapon points
  - Integrated Henriksen launch and recovery system.

## Facts and figures [Dependent on configuration]

Configurable length	Between 8 and 10.5 metres
Beam	3.07 metres
Draught (engines raised)	0.71 metres
Typical speed	Up to 50 knots
Range	Over 200 nm
Payload	Capacity dependant on configuration – up to 2.5 tonnes
Available as Safety of life at Sea (SOLAS) Fast Rescue Craft (FRC) certified	

## Through-life support

BAE Systems' Boats offers through-life support for all its products, with technicians available for support worldwide and bespoke training packages offered.

**Twin outboards with petrol and diesel options available**

*Alternative outboard and inboard engines can be configured to customer requirements*

## For more information contact:

BAE Systems Maritime Services  
Boats  
Building 3/187, PP112  
Military Road, Portsmouth Naval Base  
Portsmouth PO1 3NH  
E: [boats@baesystems.com](mailto:boats@baesystems.com)  
W: [www.baesystems.com/maritimeboats](http://www.baesystems.com/maritimeboats)

## Disclaimer and restrictions on use

This publication is issued to provide outline information only. No advice given or statements or recommendations made shall in any circumstances constitute or be deemed to constitute a warranty or representation by BAE Systems as to the accuracy or completeness of such advice, statements or recommendations. BAE Systems shall not be liable for any loss, expense, damage or claim howsoever arising out of the advice given or not given or statements made or omitted to be made in connection with this document. No part of this document may be copied, reproduced, adapted or redistributed in any form or by any means without the express prior written consent of BAE Systems. BAE SYSTEMS is a registered trademark of BAE Systems plc.

**BAE SYSTEMS**