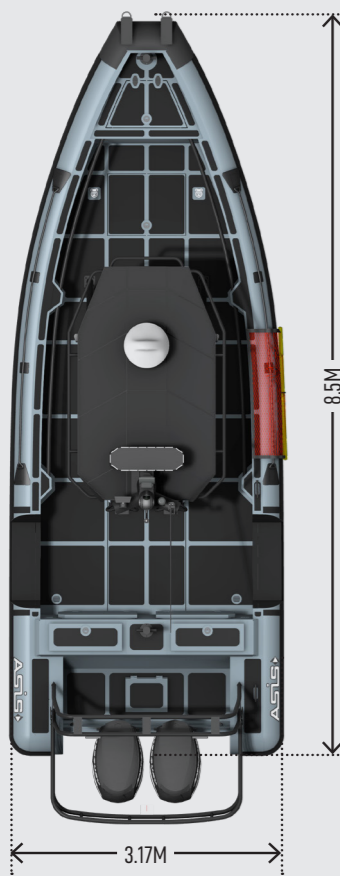


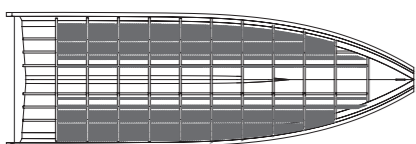
## 8.5M ALUMINUM | Technical Specifications



Aluminum D-Tube Boats	8.5m (Aluminum)
Hull and Deck	Aluminum (Foam-Shield® hull)
Length overall with engine: (m - ft./In.)	9.1 - 29'10"
Beam overall: (meter - feet/inches)	3.17 - 10'5"
Lightship Weight: (kgs - lbs)	3,060 - 6,746
Payload: (kgs - lbs)	1,210 - 2,668
D-Tube: (Hypalon 1670 Dtex)	Hyb Foam®
Tube Diameter: (meter - feet/inches)	0.56 - 1'10"
Recommended Power: (HP)	2x225
Max. Power allowed (HP)	2x300
Max. Speed: (km/h - mph)	102 - 63
Max. Fuel Capacity: (US Gallon)	120 (455 L)
No of Pax	10
Propulsion	Outboard/Inboard



Infused waterproof foam



Our exclusive **Foam Shield® Aluminum hull** is manufactured using Marine grade aluminum providing strength, durability and corrosion resistance that maritime applications require. The hull is filled with infused waterproof foam to add rigidity, stability and floatability if a hull breach ever occurred. It also reduces vibration and dampens noise.

ASIS Boats uses CNC cutting machines to achieve outstanding quality and consistency of all Aluminum components.

### Reverse Chines :

- Stability at rest
- Dryness of ride
- Lower planning speeds
- Enhanced directional stability

### Lifting Strakes :

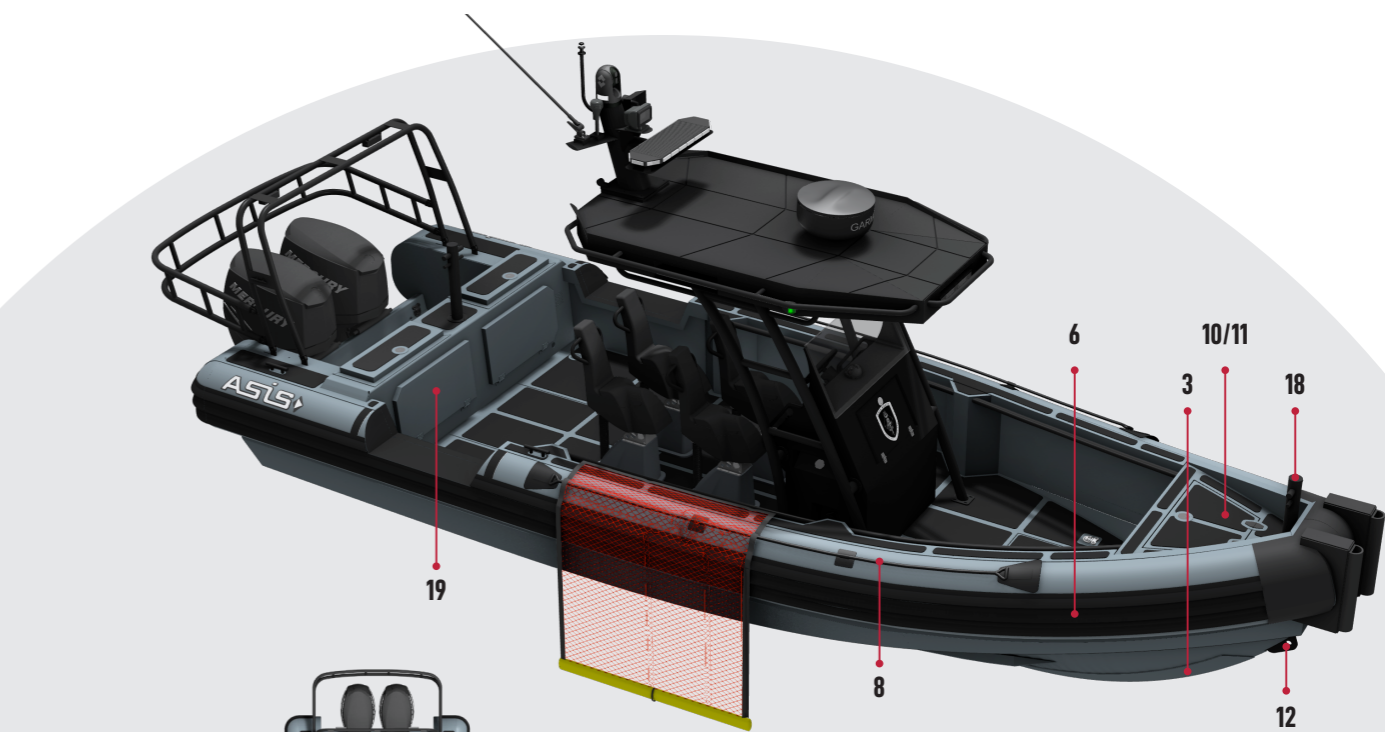
- Reduce the wetted surface area and drag to give more support to the hull

NOTE:

This material contains proprietary data belonging to ASIS Boats LLC. Unauthorized disclosure, use or reproduction will result in liability. ASIS Boats reserves the right to change the specifications of this technical data sheet without prior notice. For more information, log on to [www.asisboats.com](http://www.asisboats.com)

All renderings shown are for illustration purposes only and may not be an exact representation of the product.

## 8.5M ALUMINUM | Standard Accessories



### Standard Equipment

1. Marine grade heavy duty aluminum structure hull & deck
2. Foam shield® aluminum hull
3. Reinforced keel beaching plate (Keel guard)
4. Foam filled D-Tube
5. Tube material heavy duty hypalon 1670 dtex filled with PE foam\*
6. EPDM rubber all-around rubbing strakes (double or triple)
7. Sacrificial hull anode(s)
8. External safety rope grab line
9. Aluminum cleats 4nos
10. Bow storage/anchor locker with door
11. Aluminum eye nut inside the anchor box
12. Reinforced bow towing eye
13. Heavy duty stainless steel transom tie-downs (fair lead) 2nos.
14. Non-slip painted deck surfacing
15. Self draining deck
16. Under-deck storage
17. S.S. heavy duty lifting points (2nos. on front & 2nos. on back)
18. Bow built-in Tow Post
19. Maintenance hatches at engine pit
20. Motorwell
  - Paddles 2nos.
  - Switch panel
  - LED navigation and anchor lights
  - Automatic bilge pumps 2nos. with float switch
  - Marine aluminum fuel tank with gauge and sender
  - Air pump
  - Repair kit

NOTE:

This material contains proprietary data belonging to ASIS Boats LLC. Unauthorized disclosure, use or reproduction will result in liability. ASIS Boats reserves the right to change the specifications of this technical data sheet without prior notice. For more information, log on to [www.asisboats.com](http://www.asisboats.com)

All renderings shown are for illustration purposes only and may not be an exact representation of the product.