

Profile

A 12

SUPERLIGHT

Professional Aluminum Boats



	Overal Length	: 12'/ 3.66m	Number of Chambers	: 3	Maximum HP	:30hp / 22.4kw
S	Overal Beam	: 6'1"/ 1.85m	Person Capacity	: 6	Shaft Length	:20" / 50.8cm
	Inside Length	: 8'10"/ 2.70m	Weight	:231lb /105kg	RDC Design Category	:с
	Inside Beam	: 2'11"/ 0.89m	Weight with Bow Locker	: 246lb/112kg		
	Tube Diameter	: 18″/ 0.46m	Recommended HP	: 25hp /18.7kw		

- Deep "V" Marine Grade Aluminum Hull
- Stringer System Welded Under Aluminum Deck

ΩS പ ന

ЧЧ

 $\Box \supset$

zμ

A A

⊢ш

νщ

<u>ہ ب</u>

⊲ ш

Zĸ

0⊃

 $\vdash \triangleleft$

ு ய

Оц

- Life Line Around Tube Non Skid(CSM) Coated Fabric on Tube's Surface
- Pressure Relief Valves
- Drain Scuppers

Tube Chaps

Boat Cover

Chock Set

Removable Rowing Seat

- Heavy Duty Transom Knee
- Non Skid Rubber Floor Panels Plastic External Transom Plate
- Aluminum Internal Transom Plate

- Aluminum Bow Eye
- 4 Aluminum Davit Lifting Points
- Aluminum Transom Tie Down & Towing Rings Aluminum Bow Tie Down & Towing Rings
- Deck Drain with Plug

- Heavy Duty 1670 Decitex Orca(CSM) Five Layer Coated Fabric

 - Double Solid Rub Rails Push Push Plastic Non-Corrosive 2 Stage Inflation Valves 1 Front & 4 Side Orca(CSM) Fabric Handles on Tubes
- Fiberglass Console
- One Person Jockey Seat
- Two Person Jockey Seat
- Stainless Steel Helm Unit
- Aluminum Console
- Aluminum Lean On

Fiberglass Console with Forward Seat

Bow Step with Fold Down Stainless Steel Cleat

Lateral Fold Down Stainless Steel Cleat

Customized Aluminum Consoles & Seats Upon Request

Bow Locker Storage with Vent to Fit a 6 Gal Portable Fuel Tank

Portable 6 Gal Fuel Tank Installed in Bow Locker with Fittings



- Maintenance Kit Owner's Manual
- 3 Layer Reinforced Seams

Paddles with Aluminum Shaft

Paddle Holders

Hand Pump

Rubber Protector on Full Length of Keel