

As their name suggests, the Ultralite's weight make them a real alternative for those who may have chosen a soft bottom tender in ths past but would prefer a hard hull for it's performance.

Ultralite tenders are roomy and strong, yet light and easy to transport. These little boats can be launched and recovered by a single person and are easily transported on a roof rack.

You'll be impressed by their high level of quality and degree of craftmanship. The excellence of the finish only compares to the detail of the ergonomics. The simple layout is combined with an uncluttered design and numerous standard accessories complete the picture.

The Ultralites are made of 2.5mm thick powder coated marine grade aluminium for the hull & 1100 Dtex fabric for the inflatable tube.

# **ULTRALITE**

**RANGE** 





# STANDARD EQUIPMENT

- ORCA® Hypalon or Valmex® PVC tube
- Welded seams (PVC)
- Flush mount non-return valves
- High tensile chromated & powder Ccoated aluminum hull
- Self-draining deck
- Removable seat
- Lifting points and towing eyes
- Tow bridle points
- Anti-slip deck
- Light weight rubbing strake
- Full length keel guard
- Under seat bag
- Highfield dry bag
- Foot pump, oars, repair kit

# OPTIONAL EQUIPMENT

- Boat cover
- Extra seat





Our Ultralite tenders are roomy and strong, yet light and easy to transport.



#### UL240

Weighing just 37kg the UL240 is the smallest model in the range - ideal for shorter trips or family fun on the water.

# UL260

Being slightly larger than the UL240 model, the UL260 can carry up to four people and can be powered by a 6hp

#### UL290

The UL290 is built to handles an 10hp engine, to take you and up to three other passengers a little further.

#### UL310

With a dry weight of 57kg, the UL310 model remains light and easy to transport, whilst having room for up to

# UL340

The largest model in the Ultralite range has room on board for up to 6 people, and can be powered by a 20hp engine.











# OPTIONAL ADDITIONAL SEATING

All of our Ultralite's are perfect as a lightweight family tender. That's why we've designed them, as well as all of our Classic tenders, with optional additional seat bars that can quickly be slotted into place.



UL 240 240cm 7' 10" 154cm 5' 1" 164cm 5' 4" 77cm 2' 6" 30Kg 66lb 10.5° 3 296Kg 653lb 6 Short 38cm 15" 3 UL 260 259cm 8' 6" 154cm 5' 1" 184cm 6' 77cm 2' 6" 32Kg 71lb 10.5° 3+1 340Kg 750lb 6 Short 38cm 15" 3 UL 290 292cm 9' 7" 154cm 5' 1" 214cm 7' 77cm 2' 6" 39Kg 86lb 15° 4 375Kg 827lb 10 Short 38cm 15" 3 UL 310 313cm 10' 3" 172cm 5' 8" 224cm 7' 4" 79cm 2' 7" 50Kg 110lb 15° 5 585Kg 1290lb 15 Short 44cm 17" 3 UL 340 337cm 11' 1" 172cm 5' 8" 243cm 8' 79cm 2' 7" 53Kg 117lb 15° 5+1 663Kg 1462lb 20 Short 44cm 17" 3	Model	Length (A)	Beam (B)	Inside Length (C)	Inside width (D)	Weight	Deadrise (E)	Max Pax	Max Load	Max Hp	Shaft	Tube Ø	Airtight Chambers
UL 290 292cm 9'7" 154cm 5'1" 214cm 7' 77cm 2'6" 39Kg 86lb 15° 4 375Kg 827lb 10 Short 38cm 15° 3 UL 310 313cm 10'3" 172cm 5'8" 224cm 7'4" 79cm 2'7" 50Kg 110lb 15° 5 585Kg 1290lb 15 Short 44cm 17° 3	UL 240	240cm 7' 10"	154cm 5' 1"	164cm 5' 4"	77cm 2' 6"	30Kg 66lb	10.5 °	3	296Kg 653lb	Б	Short	38cm 15	. 3
UL 310 313cm 10' 3" 172cm 5' 8" 224cm 7' 4" 79cm 2' 7" 50Kg 110lb 15° 5 585Kg 1290lb 15 Short 44cm 17" 3	UL 260	259cm 8' 6"	154cm 5' 1"	184cm 6'	77cm 2' 6"	32Kg 71lb	10.5 °	3+1	340Kg 750lb	6	Short	38cm 15	. 3
	UL 290	292cm 9' 7"	154cm 5' 1"	214cm 7'	77cm 2' 6"	39Kg 86lb	15 °	4	375Kg 827lb	10	Short	38cm 15	. 3
UL 340 337cm 11' 1' 172cm 5' 8' 243cm 8' 79cm 2' 7' 53Kg 117lb 15° 5+1 663Kg 1462lb 20 Short 44cm 17' 3	UL 310	313cm 10' 3"	172cm 5'8"	224cm 7' 4"	79cm 2' 7"	50Kg 110lb	15 °	5	585Kg 1290lb	15	Short	44cm 17	3
	UL 340	337cm 11 1	172cm 5'8"	243cm 8'	79cm 2' 7"	53Kg 117lb	15 °	5+1	663Kg 1462lb	20	Short	44cm 17	. 3