



Specification

Please see below most of the dimensions and specifications for our system if you need any more information, please do not hesitate to contact me at georgeg@allt-fishing.com

Materials:

Main Beam: Powder coated aluminium box section measuring 50.8mm x 50.8mm x 6.35mm wall.

Slider Bars: Anodised aluminium box section measuring 38.1mm x 38.1mm x 3.175mm wall

Support Feet: CNC Machined from engineering grade Acetal.

Dimensions:

Max Gunwale width:	1.6 meters
Min Gunwale width:	0.8 meters – this is with the slider removed and the foot assembly in the reduction holes to the rear of the beam.
Closed for transport:	1.2 meters
Max width beam only:	230mm
Max width of lake and Loch chair:	415mm

Weights:

Beam assembly only	6kg
Swivel Plate	1kg
Lock and Lake Chair	5kg
Ultra-lite Chair	2kg

Test Weight:

One of the main differences of our system is the maximum weight of the person using the seat. Our system has been tested to **165kg** without any deterioration in the structural integrity.

Test Locations:

The seat has been at most of the major fisheries in the UK and on most of the available boats such as:

Rutland	Coulam Boats
The Lake	Coulam and Lomond boats
Llyn Clwedog	Coulam Boats

International Height Rule:



The international fly-fishing rule states a 5" limit above the gunwales. The following photograph shows the system with 12st on one of our seats. This dimension can be altered by the type of seat fitted and the weight of the angler. **It is the responsibility of the angler** to ensure the competition rules are always met and not Allt Fishing.