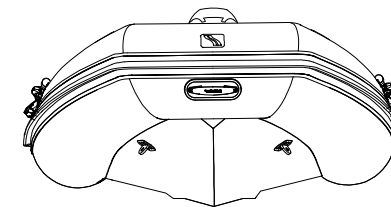
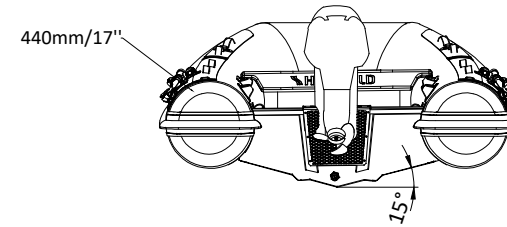
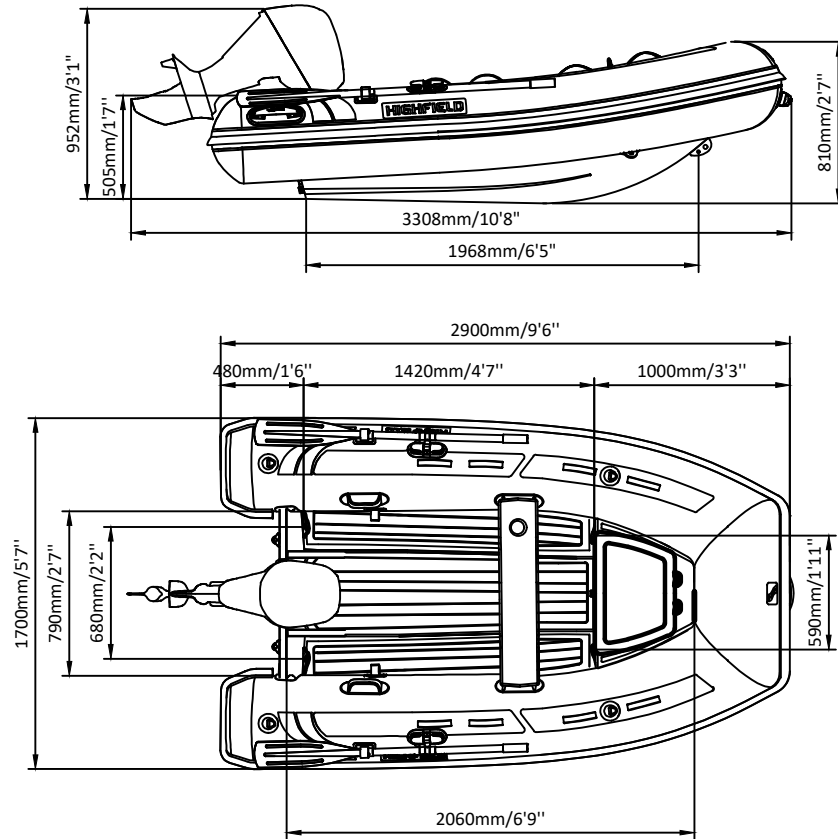


CLASSIC 290

(Short Shaft)

SPECIFICATIONS



SPECIFICATIONS AND MAXIMUM CAPACITIES (Subject to change without notice. Tolerances: Dimensions $\pm 2.5\%$ Weight $\pm 5\%$) Note: red means lifting eyes.

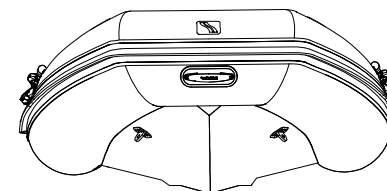
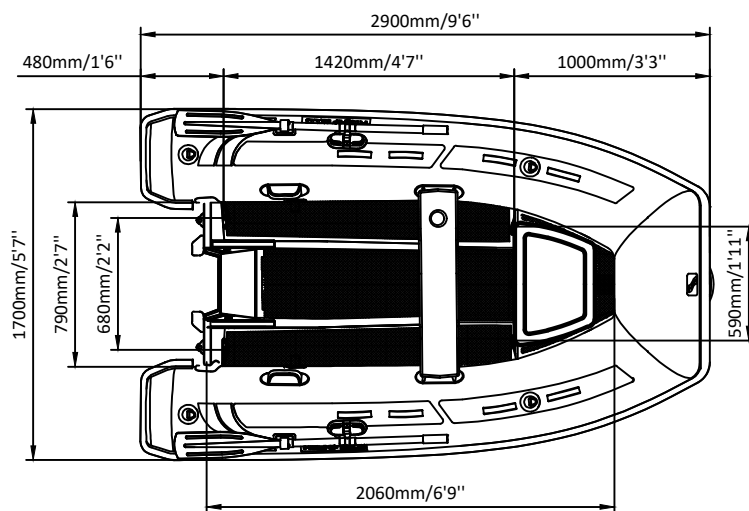
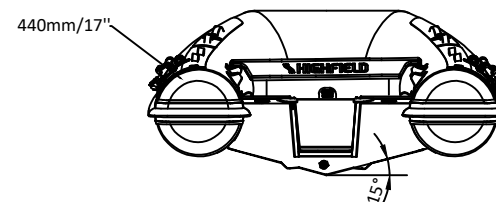
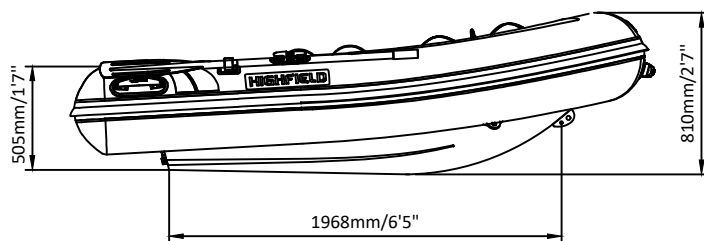
MODEL	ISO 6185 PART	ISO 6185	Person		#	Person		Shaft	Outboard Engine				Molded seat		Oars		/		Fuel tank Capacity		Wet Weight (Approximate) 20HP (14.92KW)		AIR CHAMBERS	Lifting eyes			
			KG	LB		KG	LB		KW	HP	KG	LB	KG	LB	KG	LB	L	GAL	KG	LB	PSI	BAR					
			KG	LB		KG	LB																	KG	LB	KG	LB
CL290	2	C	480	1058	4	300	661	S	14.92	20	104.5	230	59	130	3	6.6	1.5	3.3	/	/	/	/	168	370	3	3.63	0.25

Weight: boat only.

CLASSIC 290 FT

(Folding Transom)

SPECIFICATIONS



SPECIFICATIONS AND MAXIMUM CAPACITIES (Subject to change without notice. Tolerances: Dimensions $\pm 2.5\%$ Weight $\pm 5\%$) Note: red means lifting eyes.

MODEL	ISO 6185 PART	ISO 6185			#			 Outboard Engine			Molded seat		Oars		/		Fuel tank Capacity		 Wet Weight (Approximate) 20HP (14.92KW)		AIR CHAMBERS						
			KG	LB		KG	LB		KG	LB	KG	LB	KG	LB	L	GAL	KG	LB	PSI	BAR							
			Max power			Max weight			Shaft	KW	HP	KG	LB	/	/	/	/	KG	LB	/		/					
CL290FT	2	C	480	1058	4	300	661	S													14.92		20	104.5	230	59	130

Weight: boat only.