HARRIS RACE SEATS Full Containment Seats

In the interest of increased safety we have developed and stock Full Containment seats for Open Wheel, Saloons and Stockcars. Seats are all manufactured by Harris Race Cars.

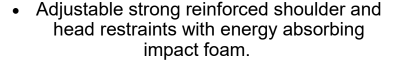


Heavy Duty



- High quality wool fire retardant upholstery for head and shoulder restraints, headrest, rib supports and base.
- Heavy Duty Seat from 3mm high quality aluminium with recesses for extra strength, with full back pad.
- Light weight Seat from 2mm high quality aluminium with flared lightening holes for weight and extra Strength.
 Optional full back pad.





 Fits with all head and neck restraint systems.

We also build lightweight standard Open Wheel seats and Standard Heavy Duty Stockcar seats, as well as custom Aluminium seats for other applications.



Light Weight





HARRIS RACE CARS

1057 Scenic Drive North, Swanson, Auckland

Phone: 0800-366-225

E-Mail: janet@harrisracecars.co.nz

www.harrisracecars.co.nz





Standard Light Weight SeatAvailable with or without upholstery



Standard Stockcar Seat Available in 18-1/2" and 20-1/2" without upholstery

Full Custom Seats

Vintage, Custom cars and Hot Rods talk to us about your requirements.





HARRIS RACE CARS

janet@harrisrcecars.co.nz www.harrisracecars.co.nz

Seat sizing for Full Containment and Standard Seats

Instructions to establish a seat size
Driver will need to be sitting on a flat surface ie. table, bench
or desk, to measure.

You will need 2 straight edges, we used 75 x 50mm timber to demonstrate.

Step 1 Seat width

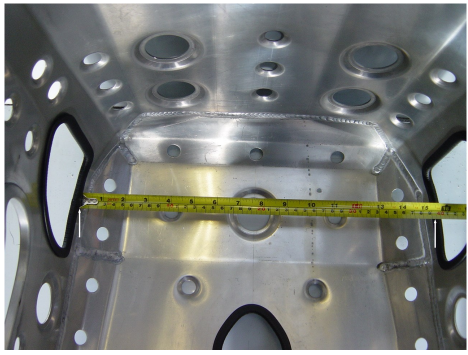
Measured at hips at bottom of seat harness holes.

With knees together hold straight edges (timber) firmly against thighs.

Keeping the straight edges parallel to each other measure between them close to groin area for accuracy.



Seat Width



Seat Width measured at hips at bottom of seat harness holes

Seat sizing for Full Containment and Standard Seats

Step 2 Shoulder harness height

Driver to sit on the flat surface in a good upright position for accurate measurement. Put straight edge on shoulder and measure down to flat surface.

The measurement we want is from the position that the harness sits on.

Make sure you list the type of head and neck restraint that you intend using, we will add some to allow for this.



Shoulder harness height

Step 3 Arm pit height.

Driver to sit on the flat surface in a good upright position for accurate measurement. Driver to hold right arm out straight, making sure shoulders are level viewed from behind. Measure from flat surface to centre of armpit.



Arm pit height.

Order Form for Full Containment and Standard Seats

Name :		
Phone:	Email:	-
Seat Style: Full Containment Stockcar / Full Containment Light Weight /		
Standard Light Weight / Other (circle one)		
Drivers Height:	Drivers Weight:	_ Male / Female
Head and neck restraint system to be used		
Type of car	Seating position	
We need these measurements as shown in photos. We will add allowances as needed. Seat Width as shown in Step 1 As a guide these are some standard jean sizes to seat width measurements. 14-1/2" (370mm) seat = Up to Jean size 90cm 15-1/2" (395mm) seat = Up to Jean size 96cm 16-1/2" (420mm) seat = Up to Jean size 102cm Shoulder harness height as shown in Step 2		
Arm pit height as shown in Ste	p 3	
Any other information we need	I to know:	

HARRIS RACE CARS

1057 Scenic Drive North, Swanson, Auckland

Phone: 0800-366-225

E-Mail: janet@harrisracecars.co.nz

www.harrisracecars.co.nz