



Van Diemen Race Car Fitment

If you are over 6'4" in height or over 275 lbs in weight, you may still fit in our Van Diemen Race Car. Call Us !

(Please note for example: if you are a body builder or have unusual body proportions, we suggest you do the home fitment test shown below regardless of your height/weight... even under 6'4"/275 lbs you may not fit!)

Suggested Maximum Measurements:

Inseam Length - 43" Chest - 50"

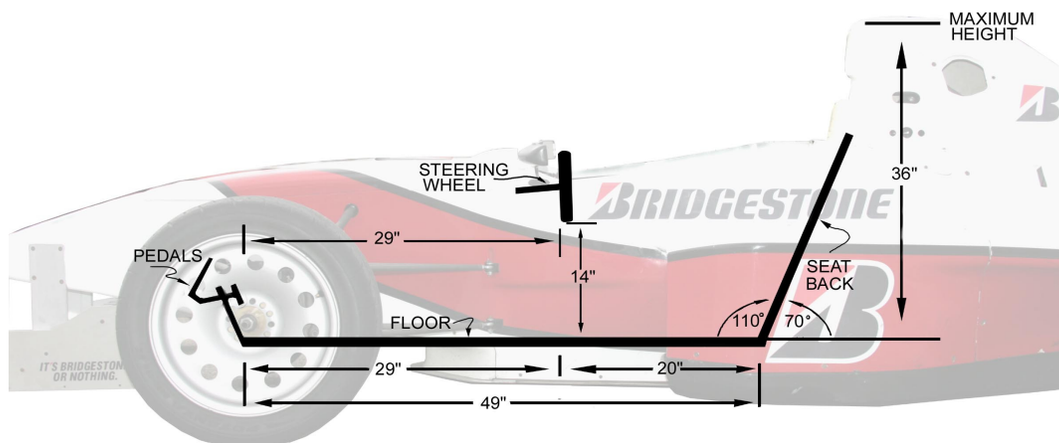
Maximum Sitting Height - 36" (Measured sitting, from seat to top of head)

Shoulder Width—26"

These are suggested maximums. If you are close to any of these measurements please see Part 2... everyone fits differently.

PART 2 (below & next page)

2008 VAN DIEMEN COCKPIT SPACE





2008 VAN DIEMEN RACECAR FITMENT

Dear Racing Academy Participant,

In spite of the fact our 2008 Van Diemens have a larger cockpit by volume than our Reynards, certain body proportioning might preclude participation due to unfunctionality.

Thus, we've just produced a suggested fitment procedure for you to implement at home in an attempt to prevent you from traveling here just to find you don't fit!

The 2 primary limiting factors are a height space restriction + a floor pan distance (seat back to pedals distance).

You can emulate your fitment in the cockpit by:

- 1) sit on the floor and leaning your back against a wall with an approx angle of 70 degrees (see diagram on previous fitment page)
- 2) place your heels 49" from the back of your buttocks (NOT the wall)... this places your heels on the pedals
- 3) now that you are in this position, IF the top of your head pokes above 36", you need to slide your buttocks forward until the top of your head gets to 36" KEEPING your heels in the same place... your knees will bend up higher as you slide forward
- 4) the bottom of the steering wheel is 29" back from your heels & 14" off the floor of the car... thus, you need to ensure your knees have not risen up against where the wheel would be 14" off the floor

So how'd you do?... We hope this helped while respecting that in spite of our collective best efforts, there's a small chance you may come to the school & find you can't participate due to lack of fitment (which will move your booking into our last minute club whereby a "last minute" empty car can be enjoyed by you sending another qualified person that you substituted WITHOUT publicly selling the booking; i.e. – no classified ads, e-bay etc... we usually find this is fulfilled by family / friends or co-workers;-)

Other measurements that MAY indicate your fitment might be too tight include a shoulder width bigger than 24 might be an issue depending on your other measurements (cockpit rails are 19.5" apart / inside cockpit space provides 21.5" of width).

Please contact our office if we can be of any further assistance!