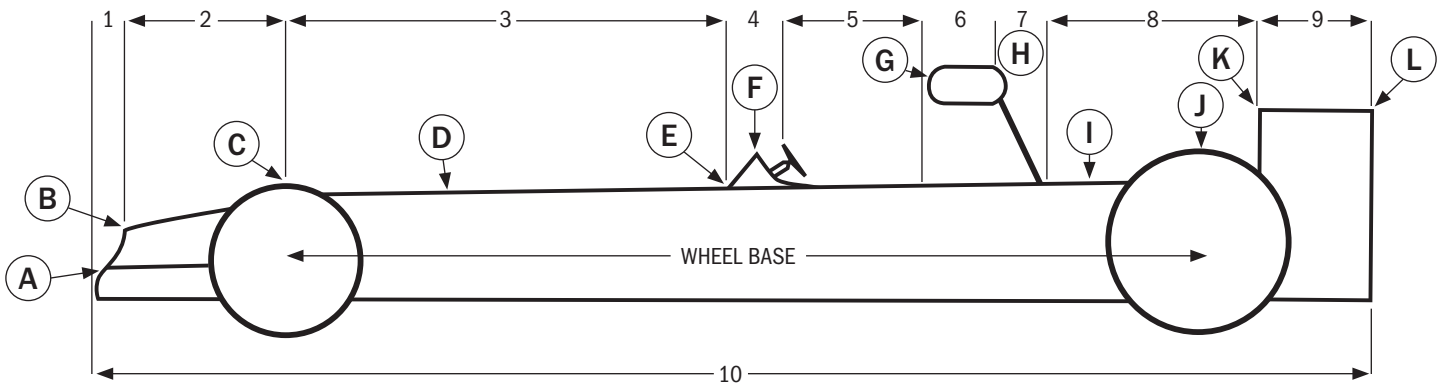


DIMENSION CHART - FORMULA / INDY RACE CAR



Lengths - Measured Horizontally	Heights - Measured from Ground
---------------------------------	--------------------------------

#1 Front of wing to front of nose _____	A Height of front wing _____
#2 Front of nose to center of wheel _____	B Height of front nose _____
#3 Center of wheel to front of windscreen _____	C Height of front tire _____
#4 Front of windscreen to steering wheel _____	D Height of body _____
#5 Steering wheel to air intake _____	E Height of body at windscreen _____
#6 Front of air intake to rear of intake _____	F Height at top of windscreen _____
#7 Rear of intake to base of intake _____	G Height of air intake at front _____
#8 Base of intake to front of rear wing _____	H Height of air intake at rear _____
#9 Front of rear wing to rear of rear wing _____	I Height of body at point "I" _____
Total _____	J Height of rear tire _____
#10 Overall length _____	K Height of rear wing at front _____

If you have measured correctly, the sum of #1 through #9 should equal #10.

Wheel base of vehicle - center of front wheel to center of rear wheel _____

Widths, Measured Side to Side at Points Shown

A Width of front wing _____	G Width at front of air intake _____
B Width of front nose _____	H Width at rear of air intake _____
C Width across front tires _____	I Width of body at point "I" _____
D Width across top of body at point "D" _____	J Width across rear tires _____
E Width of body at windscreen _____	K Width across front of rear wing _____
F Width at top of windscreen _____	L Width across rear of rear wing _____

Vehicle Information

A photo of the vehicle will help us make the pattern. The photo will be returned if requested.

YEAR _____	Name _____
MAKE _____	Daytime phone _____
MODEL _____	Email _____
Date of Order _____	