| Vidth of front wing Vidth across front fires Vidth across fron | CO | VERCRAFT DIMENS | SION SHEE | T - F | ORMULA / INDY RACE CAR |
|---|------|---|----------------|--------|---------------------------------|
| Lengths - Measured Horizontally Heights - Measured from Ground #1 Front of wing to front of nose A #2 Front of nose to center of wheel B #3 Center of wheel to front of windscreen C #4 Front of windscreen to steering wheel D #4 Front of windscreen to steering wheel D #5 Steering wheel to air intake E #6 Front of air intake to rear of intake F #7 Rear of air intake to rear of intake G #7 Rear of air intake to base of intake G #8 Base of intake to front of rear wing H #8 Base of intake to front of rear wing H #9 Front of rear wing to rear of rear wing H #10 Overall length K Height of rear wing at front #10 Overall length K Height of rear wing at rear #1 through # 9 should be the same as # 10. Width of front ois Midths, Measured Side to Side at Points Shown A Width of front nuse I Width at rear of air intake Image: Side of the vehicle with help us make the pattern. The photo can be returned i | ® | | | -5- | |
| Lengths - Measured Horizontally Heights - Measured from Ground #1 Front of wing to front of nose A #2 Front of nose to center of wheel B #3 Center of wheel to front of windscreen C #4 Front of windscreen to steering wheel D #4 Front of windscreen to steering wheel D #5 Steering wheel to air intake E #6 Front of air intake to rear of intake F #6 Front of air intake to base of intake G #7 Rear of air intake to fore of rear wing H #8 Base of intake to front of rear wing H #9 Front of rear wing to rear of rear wing I Height of forat tire #410 Overall length K Height of rear wing at rear I #10 Overall length K Height of body at point "I" I Width of front wing G Width at rear of air intake I B Width of front wing G Width at rear of air intake I B Width of front wing G Width at rear of air intake I | A- | | BASE | | |
| Lengths - Measured Horizontally Heights - Measured from Ground #1 Front of wing to front of nose A #2 Front of nose to center of wheel B #3 Center of wheel to front of windscreen C #4 Front of windscreen to steering wheel D #4 Front of windscreen to steering wheel D #5 Steering wheel to air intake E #6 Front of air intake to rear of intake F #6 Front of air intake to base of intake G #7 Rear of air intake to fore of rear wing H #8 Base of intake to front of rear wing H #9 Front of rear wing to rear of rear wing I Height of forat tire #410 Overall length K Height of rear wing at rear I #10 Overall length K Height of body at point "I" I Width of front wing G Width at rear of air intake I B Width of front wing G Width at rear of air intake I B Width of front wing G Width at rear of air intake I | - | | 10 - | | |
| # 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 of air intake at front # 7 Rear of air intake to base of intake G Height of air intake at trear # 7 Rear of air intake to front of rear wing I Height of air intake at rear # 8 Base of intake to front of rear wing I Height of rear tire # 9 Front of rear wing to rear of rear wing I Height of rear wing at front # 10 Overall length K Height of rear wing at rear # 11 Hrough # 9 should be the same as # 10. Width of front wing Width of front wing G Width at rear of air intake B Width of front wing I Width across front fires B Width of front nose I | | sh i'' | | | |
| # 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 of air intake at front # 7 Rear of air intake to base of intake G Height of air intake at front # 8 Base of intake to front of rear wing I Height of rear tire # 9 Front of rear wing to rear of rear wing I Height of rear wing at front # 10 Overall length K Height of rear wing at front If you have measured correctly, the total of L Height of rear wing at rear # 11 through # 9 should be the same as # 10. Width at front of air intake Image: C Width of front wing G Width at front of air intake Image: C B Width of front wing G Width at rear of air intake Image: C Width at cross front tires I Width at rear of air intake Image: C Width at top of windscreen K Width across front of rear wing Image: C Width at top of windscreen L Width across rear of rear wing Image: C | #1 | | | А | |
| # 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 of body at windscreen # 7 Rear of air intake to base of intake G Height of air intake at front # 8 Base of intake to front of rear wing H Height of body at point "I" # 9 Front of rear wing to rear of rear wing I Height of rear tire # 9 Front of rear wing to rear of rear wing I Height of rear wing at front # 10 Overall length K Height of rear wing at front If you have measured correctly, the total of L Height of rear wing at rear # 11 through # 9 should be the same as # 10. Widths, Measured Side to Side at Points Shown A Width of front wing G Width at rear of air intake B Width of front nose H Width at rear of air intake C Width across front tires I Width across rear tires E Width of body at windscreen K Width across rear of rear wing F Widt | # 2 | Front of nose to center of wheel | | в | Height of front nose |
| #5 Steering wheel to air intake E Height of body at windscreen #6 Front of air intake to rear of intake F Height of air intake at front #7 Rear of air intake to base of intake G Height of air intake at front #8 Base of intake to front of rear wing I 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 wing at front If you have measured correctly, the total of L Height of rear wing at rear #10 Overall length K Height of rear wing at rear #11 through #9 should be the same as #10. Width of rear wing at rear Width of front wing G Width at front of air intake B Width of front nose H Width of body at point "I" D Width across front tires I Width across rear tires E Width of body at windscreen K Width across rear of rear wing F Width across top of body at point "D" J Width across rear of rear wing F Width of body at windscreen K Width across rear o | #3 | Center of wheel to front of windscreen | | С | Height of front tire |
| #6 Front of air intake to rear of intake F Height at top of windscreen #7 Rear of air intake to base of intake G Height of air intake at front #8 Base of intake to front of rear wing I 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 total of L Height of rear wing at rear #11 through #9 should be the same as #10. Wheel base of vehicle - center of front wheel to center of rear wheel Width of front wing G Width at front of air intake B Width of front nose H Width of body at point "I" D Width across front tires I Width across rear tires E Width of body at windscreen K Width across rear of rear wing F Width across top of body at point "D" J Width across rear of rear wing D Width across top of body at point "D" J Width across rear of rear wing F Width across rear of rear wing | #4 | Front of windscreen to steering wheel | | D | Height of body |
| #7 Rear of air 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 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 wing at front I # 10 Overall length K Height of rear wing at front I If you have measured correctly, the total of L Height of rear wing at rear IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII | # 5 | Steering wheel to air intake | | Е | Height of body at windscreen |
| # 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 total of L Height of rear wing at rear # 1 through # 9 should be the same as # 10. Wheel base of vehicle - center of front wheel to center of rear wheel Width, Measured Side to Side at Points Shown A Width of front wing G B Width of front nose H C Width across front tires I D Width across top of body at point "D" J E Width of body at windscreen K F Width at top of windscreen L Width at top of windscreen L Width across rear of rear wing MAKE | #6 | Front of air intake to rear of intake | | F | Height at top of windscreen |
| #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 total of L Height of rear wing at rear #11 through #9 should be the same as #10. Wheel base of vehicle - center of front wheel to center of rear wheel 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 rear of rear wing F Width at top of windscreen L Width across rear of rear wing MAKE | #7 | Rear of air intake to base of intake | | G | Height of air intake at front |
| Total J Height of rear tire #10 Overall length K Height of rear wing at front If you have measured correctly, the total of L Height of rear wing at rear #11 through #9 should be the same as #10. L Height of rear wing at rear Wheel base of vehicle - center of front wheel to center of rear wheel | # 8 | Base of intake to front of rear wing | | н | Height of air intake at rear |
| # 10 Overall length K Height of rear wing at front If you have measured correctly, the total of L Height of rear wing at rear # 1 through # 9 should be the same as # 10. Wheel base of vehicle - center of front wheel to center of rear wheel Width, Measured Side to Side at Points Shown A Width of front wing G Width of front nose H Width at rear of air intake C Width across front tires I D Width across top of body at point "D" J E Width of body at windscreen K F Width at top of windscreen L Width at top of windscreen L Width across rear of rear wing MAKE | # 9 | Front of rear wing to rear of rear wing | | I | Height of body at point "I" |
| If you have measured correctly, the total of L Height of rear wing at rear #1 through #9 should be the same as #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 B Width of front nose C Width across front tires J Width of body at point "D" J Width across front of rear wing 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 MAKE | | Total | | J | Height of rear tire |
| # 1 through # 9 should be the same as # 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 B Width of front nose C Width across front tires D Width across top of body at point "D" J Width across rear tires E Width of body at windscreen K Width across rear of rear wing F Width at top of windscreen L Width across rear of rear wing MAKE | # 10 | Overall length | | κ | Height of rear wing at front |
| 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 B Width of front nose C Width at rear of air intake D Width across front tires I Width of body at point "D" J Width across rear tires E Width of body at windscreen F Width at top of windscreen L Width across rear of rear wing D L Width at top of windscreen L Width at top of windscreen L Width at top of windscreen L Width across rear of rear wing | | If you have measured correctly, the total o | f | L | Height of rear wing at rear |
| Widths, Measured Side to Side at Points Shown A Width of front wing G Width at front of air intake | | # 1 through # 9 should be the same as # 10 |). | | |
| 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 rear of rear wing F Width at top of windscreen L Width across rear of rear wing MAKE | | Wheel base of vehicle - center of front wheel to center of rear wheel | | | |
| A Width of front wing G Width at front of air intake | | | | | |
| B Width of front nose | А | | | _ | |
| 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 Midth at top of windscreen L Width across rear of rear wing Make | | - | | н | |
| 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 Make | С | Width across front tires | | I | Width of body at point "I" |
| F Width at top of windscreen L Width across rear of rear wing <u>Vehicle Information</u> A photo of the vehicle will help us make the pattern. The photo can be returned if requested. MAKE MODEL YEAR NAME Daytime phone | D | Width across top of body at point "D" | | J | Width across rear tires |
| Vehicle Information A photo of the vehicle will help us make the pattern. The photo can be returned if requested. MAKE MODEL YEAR NAME Daytime phone | Е | Width of body at windscreen | | к | Width across front of rear wing |
| A photo of the vehicle will help us make the pattern. The photo can be returned if requested. MAKE MODEL YEAR NAME Daytime phone | F | Width at top of windscreen | | L | Width across rear of rear wing |
| MAKE MODEL YEAR NAME Daytime phone | | | | | |
| MODEL YEAR NAME Daytime phone | | | attern. The ph | oto ca | n be returned if requested. |
| YEARNAME Daytime phone | | | | | |
| NAME Daytime phone | | VEAD | | | |
| Daytime phone | | | | | |
| | | | | | |
| | | · · | | | |