



Canadyne MarineTruck 22 Specifications

	Imperial	Metric
Overall length:	22 ft	6.7 m
Beam:	8 ft	2.4 m
Freeboard, unladen forward:	33 in	0.84 m
Freeboard, unladen aft:	25 in	0.64 m
Draft, unladen:	7 in	0.18 m
Draft, laden:	15 in	0.38 m
Deck width:	7.5 ft	2.29 m
Deck length:	18.5 ft	5.64 m
Deck to gunwale:	25 in	0.64
Payload, sheltered Waters:	4,000 lbs	1818 kg
Payload, sea Conditions:	2500 lbs	1136 kg
Weight, bare hull:	1550 lbs	705 kg
Total Buoyancy, built in:	9,000 lbs	4091 kg
Hull:	Welded marine grade aluminum plate and extrusions with plate gussets and stiffeners at all high stress points.	
Structure:	Hull structure has heavy-duty box frame chassis formed from plate and angle beams. Chassis is welded to bottom and deck.	
Deck:	Coated with Armor Guard, non-skid deck coating or checkerplate, stiffened.	
Sides:	Marine grade aluminum.	
Buoyancy:	Watertight bulkheads.	
Ramp:	Aluminum plate on the outside and checkerplate on the inside. Fully stiffened. Transom will be made from aluminum plate. Insides of the port, starboard, stern and bow vertically braced with angle. The bottom of the boat stiffened from bow to stern.	
Console/Instrumentation:	Many styles/options available.	
Electrical:	Standard Package included.	
Power:	Outboard, I/O, diesel, available.	

All dimensions and specifications are nominal and subject to change without notice