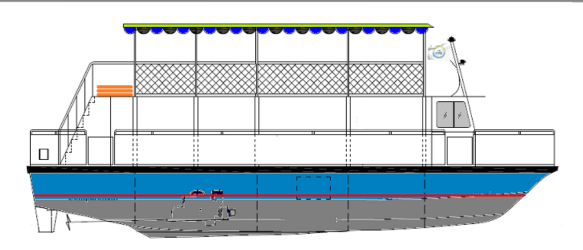
16.00 METER 120 PASSENGER CATAMARAN



PRINCIPLE DIMENSIONS:		
Length Overall (Hull)	16.200	meters
Length (Hull Moulded)	16.000	meters
Length at Waterline	14.300	meters
Beam (Overall)	6.240	meters
Beam (Hull Moulded)	2.925	meters
Hull Draft (Moulded - Light Ship)	1.100	meters
Hull Draft (Propellers)	1.200	meters
Depth (Moulded)	NA	meters
Distance between Hulls Centreline	3.900	meters
Displacement	23.000	tonnes
Material	GRP	

PAYLOAD & CAPACITIES:		
Passengers	120	
Crew	4	
Fuel	900	litres
Water	200	litres
Sullage	200	litres

PROPULSION:		
Main Engines (Type)	2 x 100 HP	
Propulsion	Fixed Pitch Propellers	
Propellers	Supplied by Engine Manufacturer	

DESIGNER & CLASS:		
Designer	Don Tate Associates	
Indian Register of Shipping (IR Class)	Drawings	
	Construction (Optional Extra)	

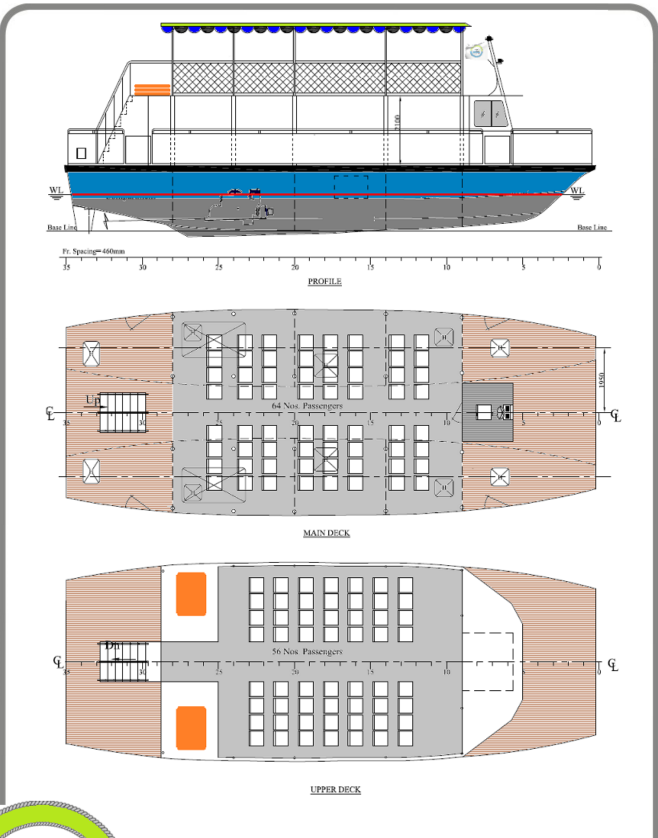
PERFORMANCE:			
Speed	100% Loaded	10	Knots (100% MCR)
	100% Loaded	8	Knots (45%~55% MCR)



CMUTE www.commuter-craft.com

sales@commuter-craft.com

16.00 METER 120 PASSENGER CATAMARAN





www.commuter-craft.com

sales@commuter-craft.com