



LOA 9.15m 30ft  
 LWL 8.8m 28ft9in  
 BOA 4.2m 14ft  
 Hull Draft .36m 14in  
 Empty weight 1400kgs 3100lbs  
 Displ to WL 2.3T 5000lbs  
 Individual hull width 0.92m 3ft 2in  
 Engines 2 x 40-60hp  
 Max speed est (with 60hp) 25 knots (28mph)  
 (with 40hp) 21 knots (24mph)  
 Maximum fuel consumption at  
 25 knots 2.5mpg  
 21 knots 2.6mpg  
 (at cruising speed of 15 knots will be  
 much more efficient 5-7mpg)

access door in hullside

Drop on cuddy with inside steering  
 and space for galley and heads  
 5ft x 4ft with 5ft headroom  
 or 6ft with lifting hatch

Steering options: Seated inside cuddy  
 Stand/sit at aft cuddy bulhead  
 Sit on Flybridge

Not all details are shown on this provisional studyplan

Alternative layout:  
 Steering console only  
 no cuddy  
 T top or bimini and fly bridge  
 not shown

**Jazz 30**  
 Provisional Study Plan  
 Copyright WOODS DESIGNS  
 Jan 2015