



Design Displacement = 5,443kg(12,000lb)

Metalwork only - 1950kg(4,300lb)

Max. Load = 900kg(2000lb)

LOA = 9.76m(32')

Max. Beam = 3.2m(10'-6")

Hull length = 9.1m(30')

Min. power = 300 HP

Max. power = 700 HP

Deadrise aft = 19.5°

Bottom Plate = 6mm(1/4")

Topsides Plate = 4mm(3/16")

Cabin Plate = 3mm(1/8")

Fuel = 2 X 473 L(2 X 125 USG)

Water = 150 L(40USG)



CLIENT: _____
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REV	0	SOURCE DWG	T30132 master 00	SHEET	1	OF	1
DATE	24.JUL.2011	SCALE	1"=1'-0"	DESIGNED BY	Jaroslav Karlos	DRAWN BY	Jaroslav Karlos
PROJECT	T30132 10BFCFL-S01-00G						