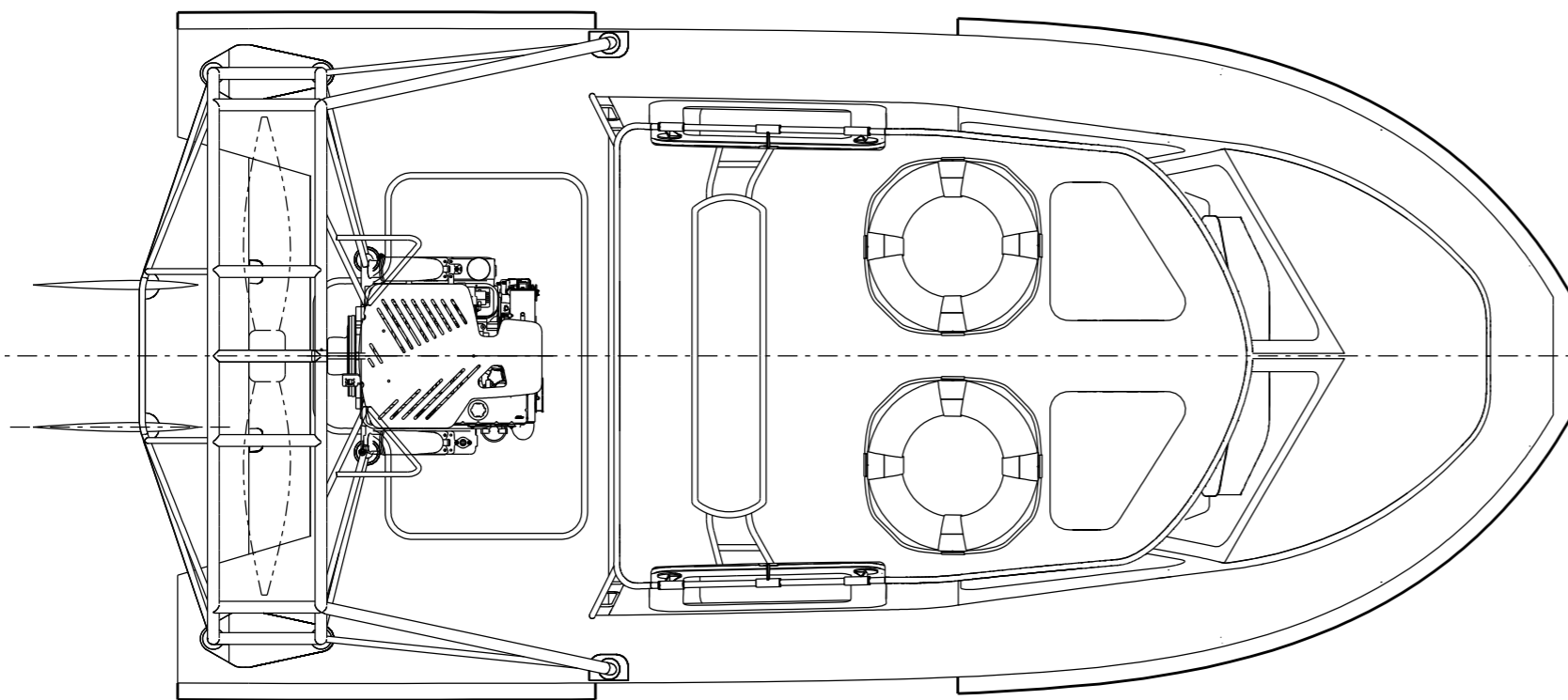


Polymer clad bottom; vessel travels over water, ice and dry land.



Displacement = 3,400 LB(1600kg)

Stationary Draft = 10"(25cm)

Power = 600 HP (GM-gasoline)

Bottom Plate = 0.190"(5mm)

Topsides Plate = 0.125"(3mm)

Cabin Plate = 0.125"(3mm)

Fuel = 40 USG(150L)

Speed = (80km/h)



Conrad Yachts
553 Tempe Cres.
North Vancouver, B.C.
V7N 1E7
www.conradyachts.com
+1 (604) 986 6138

CLIENT:

OUTBOARD PROFILE
18' (6.5m) AIRBOAT

DESIGNED BY:

Jaroslav Karlos

DRAWN BY:

Jaroslav Karlos

SIZE	A 3	SOURCE DWG	Airboat master 01	SHEET	1	OF	1
DWG NO	T18AB-00	DATE	27.MAY.2010	SCALE	1:15		

This drawing may not be reproduced, used, manufactured or publicized without a written permission from Conrad Yachts.