



Design Displacement = 7,258kg(16,000lb)

(full liquids and 4 people onboard)

Metalwork only - 2,950kg(6,500lb)

Max. Load = 1200kg(2600lb)

LOA = 11.3m(37')

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

Hull proper length = 10.4m(34')

Deadrise aft = 19.5°

Power = 3X300 HP

Bottom Plate = 6mm(1/4")

Topsides Plate = 5mm(3/16")

Side Decks Plate = 4mm(5/32")

Cabin Plate = 3mm(1/8")

Fuel = 2 X 830 L(2 X 220 USG) = 440 USG

Water = 253L(67USG)

Centre Fish Hold = 190L(50USG)

Side Fish Holds = 2X473L(2X125USG)

Grey Water = 30USG

Live Bait Well = 71L(19USG)

This drawing and the design depicted in the technical property of Conrad Yachts and may not be reproduced, used, manufactured or published without a written permission from Conrad Yachts.

CONRAD
 Conrad Yachts
 #1205 615 SELMONT ST.
 NEW WESTMINSTER, B.C.
 V3M 6A1
 www.conradyachts.com
 +1 (604) 549 6444

CLIENT: _____
Profile & Plan - Details
 DESIGNED BY: Jaroslaw Karlos
 DRAWN BY: Jaroslaw Karlos

REV	0	SOURCE DWG	SHEET 1 OF 1
DATE	09. APR. 2018	SCALE	1" = 1'-0"
ARCH	TUNA37-08FCFL-D01-01		