

PRELIMINARY SPECIFICATIONS

Design Displacement = 2,950kg(6,500lb)

Max. Load = 900kg(2000lb)

LOA = 8.6m(28')

Max. Beam = 2.55m(8'-4")

Min. power = 250 HP

Max. power = 400 HP

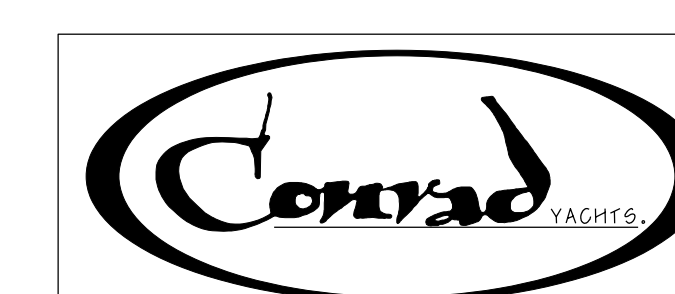
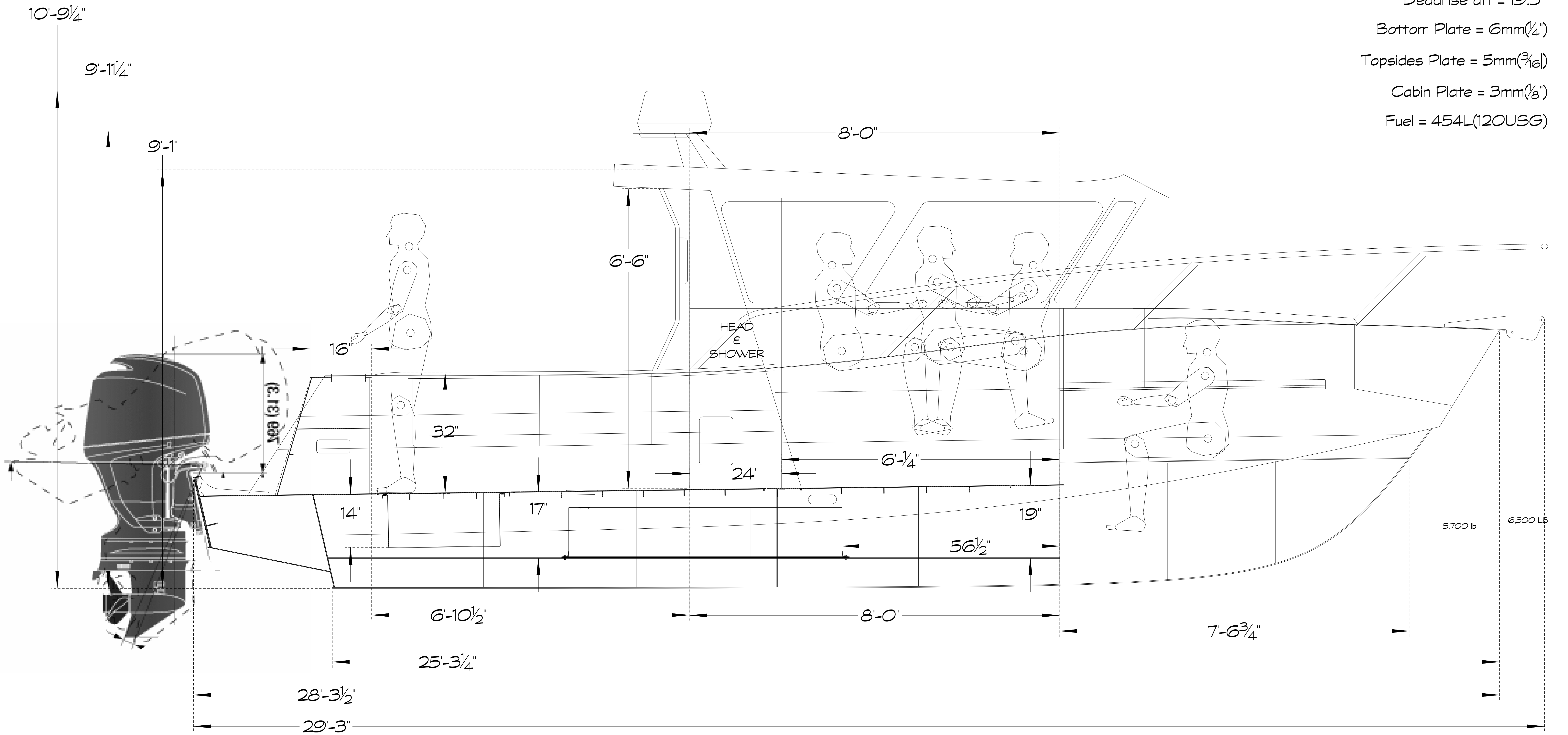
Deadrise aft = 19.5°

Bottom Plate = 6mm(¼")

Topsides Plate = 5mm(⅜")

Cabin Plate = 3mm(⅛")

Fuel = 454L(120USG)



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CLIENT:
GENERAL INFORMATION

PRELIMINARY
PROFILE

TUNA 28(LOA) SPORTFISHING BOAT

DESIGNED BY: Jaroslaw Kanios
DRAWN BY: Jaroslaw Kanios

SIZE	ANSI A	SOURCE DWG		SHEET	1	OF	1
DWG NO	T25(28)86-SM-S01-00	DATE	06.FEB.2017	SCALE	NTS		

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