

Design Displacement = 1,800kg(4000lb)

LOA = 6.4m(21')

Max. Beam = 2.5m(8'-2")

Deadrise aft = 20.5°

Min. power = 100 HP

Max. power = 300 HP

ENGINE MOUNT ANGLE = 13°

Bottom Plate = 5mm(3/16")

Topsides Plate = 4mm(5/32")

Cabin Plate = 3mm(1/8")

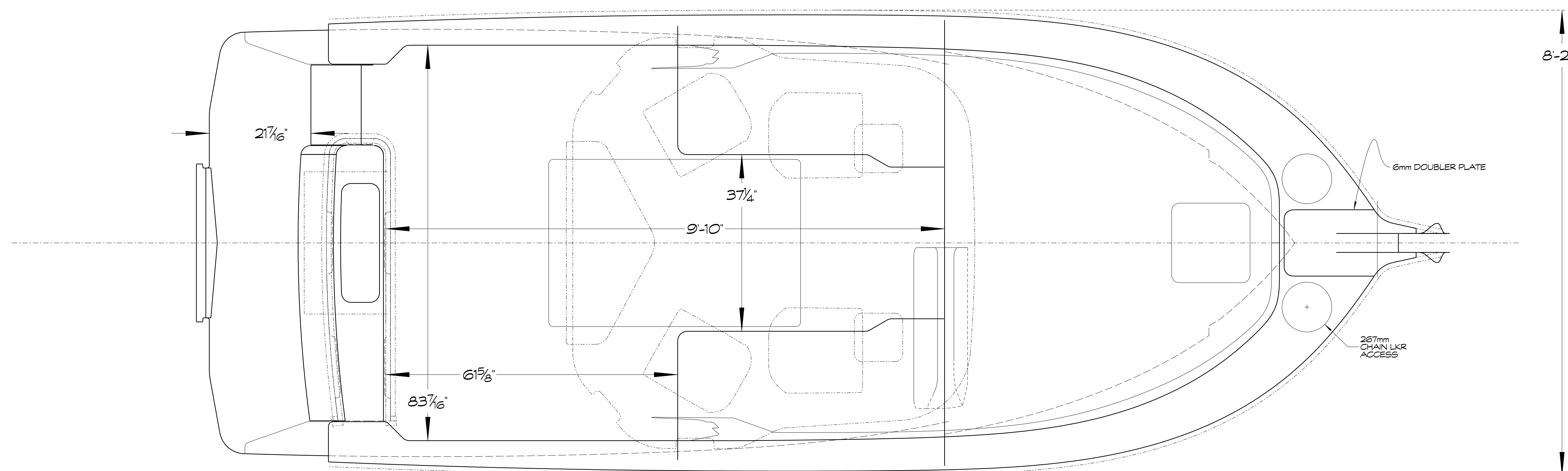
Fuel = 270L (72USG)

FLOOD CHAMBER = 261L (67USG)

LIVE WELL = 75L (20USG)

FISH HOLD = 100L (26USG)

ENGINE LEG = XL 635mm (25")



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CLIENT: _____
INBOARD PROFILE & PLAN
TUNA 640 ECO SPORTFISHER OPEN
DESIGNED BY: Jaroslav Karlos
DRAWN BY: Jaroslav Karlos

SIZE	A 0	SOURCE DRG	DATE	SCALE	SHEET 1 OF 1
DRG NO	T640SCO-LB-D01-01		21.OCT.2016	1:10	