

54' Maxweld Pilot House Catamaran

Features:

- SELF BAILING ALUMINUM DECKS WITH ANTI BACK FLOW SCUPPERS (.160, 5086 ALLOY)
- 5 STRINGER, HEAVY DUTY SUPER STRUCTURE PER HULL
- TRANSVERSE BULKHEADS ON 30" CENTERS (4- WATER TIGHT)
- 2- 3 1/2" HALF ROUND SPLASH RAILS EACH SIDE
- 24" GUNNEL WALK AROUND
- MAXWELD CUSTOM ALUMINUM BOW PULPIT WITH 6" UHMW BOW ROLLER AND 10" ALUMINUM CLEAT
- 8- 12" WELDED ALUMINUM CLEATS, STERN, MIDSHIP AND FORE
- RADAR MAST WITH FULL SPREAD ANTENNA MOUNTS (LAYS DOWN FOR TRANSPORTING)
- U-FLEX HYDRAULIC STEERING
- AQUA SIGNAL, SERIES 41 PORT AND STARBOARD NAVIGATION LIGHTS, ANCHOR LIGHTS, AND STERN LIGHT

- FULL LENGTH GRAB RAILS EACH SIDE CABIN ROOF, 3/4" SCHED. 40 PIPE
- BUILT IN FISH HOLDS
- BOOM ASSEMBLY
- 385 FLOOR SAFE NON SKID ON ALL DECK SURFACES AND WALK AROUND
- SOUND INSULATED ENGINE COMPARTMENTS WITH BARRIER 104 ACOUSTIC INSULATION SIDES TO CHINE
- FULL WIDTH SWIM PLATFORM EXTENDS 48" FROM TRANSOM
- 2- M30 ZINCS MOUNTED ON TRANSOM BELOW WATER LINE
- 110V. SHORE POWER HOOK UP
 - MAIN AND INDIVIDUAL BREAKERS
 - GALVANIC ISOLATOR
 - DUAL OUTLET IN CABIN (GFI)

Specifications:

- CENTER LINE LENGTH = 54' 10"
- OVERALL LENGTH = 58' 10" (INCLUDING SWIM STEP)
- BEAM = 17' 6"
- CHINE BEAM = 16"
- CONSTANT DEAD RISE BOTTOM, 16* AT TRANSOM, 36* AT POINT OF ENTRY
- DRAFT = 36 " (DRIVES UP)
- FUEL CAPACITY = 500 GALLON WITH RACOR TURBINE WATER FUEL SEPERATOR (250 GALLONS PER SIDE)
- PORT AND STARBOARD 24" TRANSOM DOOR
- SIDE HEIGHT = 84"

- BOTTOM THICKNESS = .250 (5086 MATERIAL)
- SIDE THICKNESS = .160 (5086 MATERIAL)