

1660 Deluxe Pkg. Specs,

LENGTH : 16' 3" (4.87 m)

BEAM : 6' 3" (1.87 m)

BOTTOM DESIGN : Flat with zero degree vee, center welded seam with

extruded runner and at least four breaks.

CONSTRUCTION METHOD : All welded, no rivets, all fasteners stainless steel or

aluminum. All aluminum transom.

HULL MATERIAL : 5052 marine grade aluminum alloy, .100 thickness

SIDE DEPTH OUTSIDE : 21" (53 cm)

SIDE DEPTH INSIDE : 19" (48 cm)

DRY WEIGHT : 530 lbs. (240 kg) <u>add 10 lbs. for Poly-urea lining</u>

MAX. LOAD CAPACITY : 1125 lbs. (510 kg)

SEATS : At least five, the lateral centerline of each must be on

48" centers from each other with single front seat being 24" from bow and the dual side-by-side seats being 24" from the stern. The two center seats must be removable and must function as tool boxes with handles on each end and approx. three cubic feet of storage area with one lid. These two removable center seats must lock into place, float and contain approx. two cubic feet of US Coast Guard approved foam flotation. The front seat and the dual side-by-side rear seats must be filled 90% with US Coast

Guard approved foam flotation.

FLOOR : Inside floor must be flat, removable for cleaning,

supported by a base of US Coast Guard approved fuel resistant foam flotation and must be coated with non-skid surfacing on at least 90% of its area. Must

be raised 2" above the bottom of the boat.

SHAPE AND DESIGN : The bow must be straight and parallel with the

transom and the stern edges thus all four corners of

the boat must be 90 degree angles.



CORNER POSTS AND RECEPTACLES: Each of the four corners of the boat must have cleats

for tie off and round vertical receptacles which will

accept a 1" pipe and hold it upright.

CONNECTABILITY : The boat must have a device which allows it to

interlock in 30 seconds or less on either side or either end with either side or either end of another boat of its kind to form a rigid connection and thus a stable floating platform. This connection must be able to

unlock in less than three seconds.

Accessories Included

DIVE PLATFORM : Must be made totally of anodized aluminum and be

able to be attached and removed from bow of boat. Must be able to be lowered into and out of the water when attached. Must be in the shape of an "L" therefore creating a platform below the surface of the

water

CENTER CONSOLE : Must have center steering console with steering

wheel, fixed seat, and remote engine controls that is

connected to the transom of the boat.

LIGHT BAR MOUNT : Must be made of totally anodized aluminum and be

able to be attached and removed from the bow or stern of the boat. Must be at least 6" double

reinforced tubing in both ends. Must have mounting

bracket for anchor light. (Upgrade available for a

Hinged/Folding Light Bar Mount

MOTOR : 40hp outboard engine. "CWR Package" comes

standard with a Mercury 40HP 4 Stroke Propeller Driven, Electric Start, Power Tilt/Trim Outboard

TRAILER : 1000TT