



Specification for Boat Model SM-12X

CONSTRUCTION

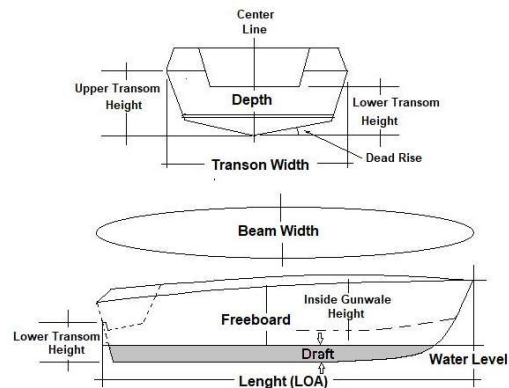
- Hull, Deck and Console material: Fiberglass
- Flotation; Enclosed foam cells Polyurethane
- *Net boat weight: 380 lbs. (172 Kg.)
- Seating capacity: 3 + Gear
- Maximum recommended outboard: 25 HP
- Maximum outboard weight: 165 Lbs. (75 Kg.)
- Maximum load weight: 771 Lbs. (350 Kg.)
- Complies with: CE& US Coast Guard regulations



*(Without outboard, gasoline tank and battery)

DIMENSIONS

- Length (LOA): 11.6' (3.53 M.)
- Beam width: 56" (1.42 M.)
- Freeboard height: 21-1/4" (0.54 M.)
- Depth: 27-15/16" (0.71 M.)
- Gunwale height: 17-5/16" (0.44 M.)
- Transom lower height: 17-3/4" (0.45 M.)
- Transom upper height: 20-1/2" 0.52 M.
- Transom width: 52" (1.32 M.)
- Dead rise degrees: 17°
- *Draft: 6-11/16" (0.17 M.)
- Total Height measured: in the middle of boat from lowest Kneel to Freeboard upper edge 52.5 "



*(Measured at Boat's middle point without any load)

