



## SPECIFICATIONS

### CUSTOM BUILT 18 FT. VEE DRIVE CONVERTIBLE MODEL - 105 - VEE DRIVE

LENGTH, OVER ALL - 18 feet.

BEAM - 6 feet, 4 inches.

MOULDED DEPTH - 3 feet, 6 inches.

FREE BOARD - Forward-28½ inches; aft-22 inches.

ENGINE - Up to 135 H.P. Vee Drive.

STEM & KEEL - Selected Mahogany.

FRAMES & BATTENS - Selected White Oak and Mahogany.

TOPSIDES - Selected Honduras Mahogany - Batten seam construction.

DECKS - SELECTED HONDURAS Mahogany.

INSIDE - Lined and varnished.

BOTTOM - Vee monoplaned, double ¾ inch Mahogany planked, Cotton in white lead between planking.

FASTENINGS - Brass screws and galvanized bolts throughout.

WINDSHIELD - Glass - full vision moulded corners.

INSTRUMENT PANEL - Deluxe-with Tachometer, Gasoline, Ammeter, Oil and Water Temperature gauges, Chrome ignition switch, starter button, choke and light switches.

GASOLINE TANK - 21 Imperial gallon - Stainless Steel.

RUDDER & PROPELLER - Manganese Bronze.

STRUT - Manganese bronze with Aqualite bearing.

SHAFT - Stainless Steel.

SHAFT LOG - Bronze, flexible, with Syntron bearing.

SEAT ARRANGEMENT - Divided front seats with full width stern seat.

STEERING - Right hand drag-link assembly.

STEERING WHEEL - Deluxe - with horn ring.

GAS CONTROL - Throttle control on the left and shift on the right of steering column.

FLOOR COVERING - Linoleum.

UPHOLSTERY - "Textileather" - Standard 3 colours: Green, Red and Cream.

SEAT CUSHIONS - "Dunlopillow" foam rubber and Resilatex construction

HARDWARE - Chrome plated.

FLAG POLE - Mahogany, lighted.

FINISH - Decks, topsides, transom and inside lining varnished, Bottom inside oil treated and painted. Bottom outside painted anti-fouling copper bronze.

STANDARD EQUIPMENT - Lifting rings - fore and aft; Cleats; Sheer mouldings; Running lights; Step-plates; Electric horn; Folding top; Chocks; Transom-2 chrome ventilators.

WEIGHT - Approximately 1900 lbs.

Specifications and Equipment subject to change without notice.

*Shepherd Boats Limited*

NIAGARA-ON-THE-LAKE, ONTARIO, CANADA