

NORSEMAN FLOAT DATA:

EDO Float Model 55-7170A is approved for Mk V and VI Norseman aircraft only.



Scale: 1/24

Dimension definitions:

L = Length in feet & inches, including nose bumpers but not water rudders.

B = Beam of float, not including chine angle.

M = Depth: Max keel to deck, not including deck flange or compartment covers.

T = Track in inches.

Note: The area in square inches of the EDO manufactured rudder is not sufficient to steer the aircraft while taxiing in blowing wind. The rudder plates should be replaced with plates having areas of at least one and one half times the area of the EDO rudders.

Date: 06-24-02

File: MS-C

Float Dimensional Data:

	<u>Yd-6470</u>	<u>55-7170A</u>
Length	24 ft. 4 5/8 in.	24 ft. 8 in.
Beam	36 in.	41 in.
Track	124 in.	124 in.
Depth (Keel to Deck)	38 in.	37 9/32 in.

Notes: Only floats manufactured by EDO are approved for use with Norseman aircraft.

Yd-6740 floats are approved for use with Mk IV, V and VI Norseman aircraft.

55-7170A floats are approved for use with Mk V and VI Norseman aircraft only.