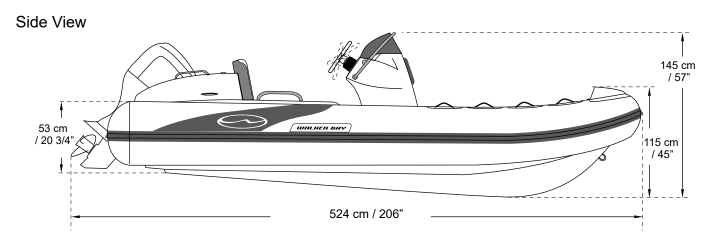
### Venture 16

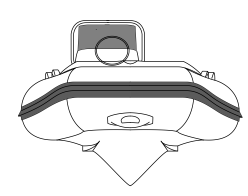
### LIFTING POINTS & CHOCKS



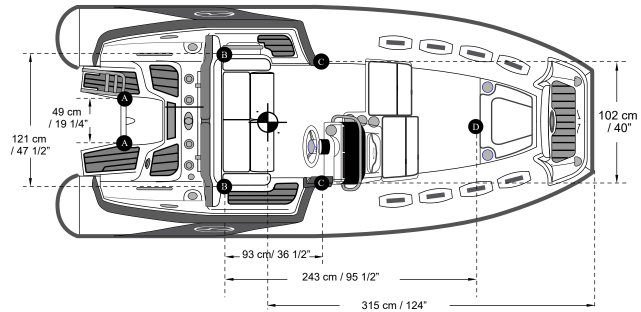
WALKER BAY



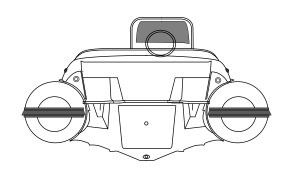




Top View



Rear View



# **Center of Balance**

Important Note: Center is approximate and will vary depending on weight of motor, quantity of fuel, water, accessories and gear in boat.

## Lifting Points A B C D







Lifting point options: A+D, A+C, B+D, B+C Do not attempt to lift with A+B, C+D.

Information subject to change without notice.

#### Venture 16 LIFTING POINTS & CHOCKS WALKER BAY Side View 145 cm / 57" \_ 51cm/20" -53 cm WALKER BAY -58cm/22 7/8' / 20 3/4" 115 cm -60cm /23 1/2"-86.5cm / 34 " 103cm / 40 1/2"-10cm / 4" 195cm / 76 3/4" В 524 cm / 206" Position bunks here. Top View 51.5cm/20 1/4' 59.5cm/23 1/5' 61.5cm /24 1/4' 86.5cm / 34" 101.7cm / 40" -105.7cm / 41 1/2" 117 cm **CAUTION** 227 cm / 89 1/2' Use caution when positioning and securing boat on chocks, cradles, bunks and when trailering. Avoid positioning the boat in a manner where point loading

may occur on lifting strakes.

A bunk style trailer is recommended for towing.

Bunks should be positioned on the outer side of the outermost lifting strakes.

Excessive point loading or failure to adequately support hull may damage the hull.

Damage resulting from not properly supporting the hull or motor is not covered under warranty.

Information subject to change without notice.

295 cm / 116"

488 cm / 192"