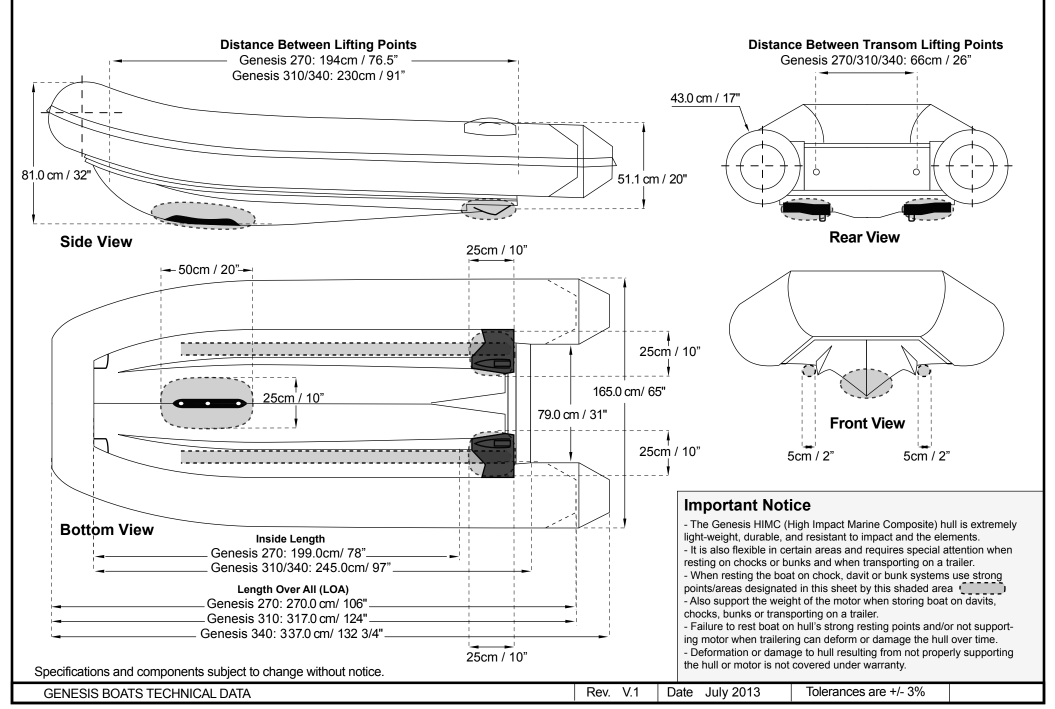
Genesis Resting Points for Davits, Chocks & Bunks (Page 1/2)

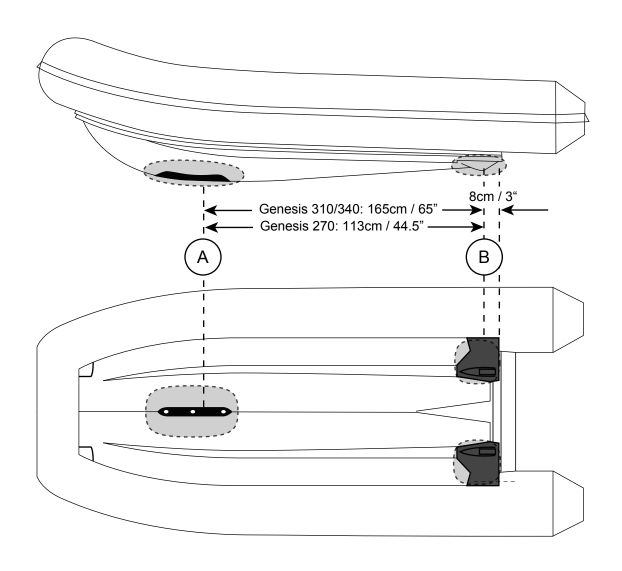


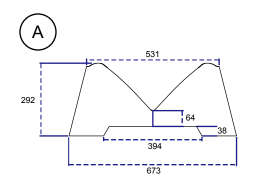


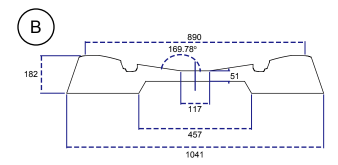
Genesis

Resting Points for Davits, Chocks & Bunks (Page 2/2)









Important Notice

- The Genesis HIMC (High Impact Marine Composite) hull is extremely light-weight, durable, and resistant to impact and the elements.
- It is also flexible in certain areas and requires special attention when resting on chocks or bunks and when transporting on a trailer.
- When resting the boat on chock, davit or bunk systems use strong points/areas designated in this sheet by this shaded area (Also support the weight of the motor when storing host on davits
- Also support the weight of the motor when storing boat on davits, chocks, bunks or transporting on a trailer.
- Failure to rest boat on hull's strong resting points and/or not supporting motor when trailering can deform or damage the hull over time.
- Deformation or damage to hull resulting from not properly supporting the hull or motor is not covered under warranty.

Specifications and components subject to change without notice.

GENESIS BOATS TECHNICAL DATA Rev. V.1 Date July 2013 Tolerances are +/- 3%