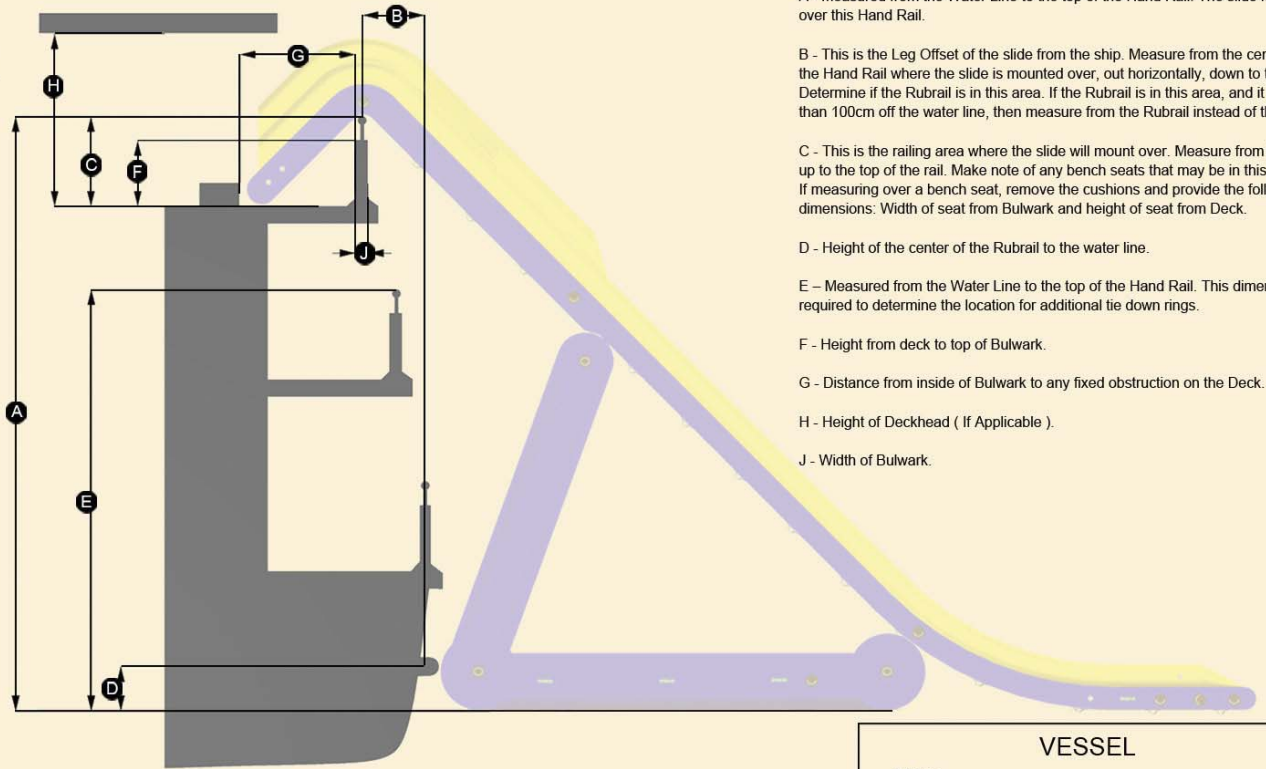


Please fill out and send back to sales@yacht-slides.com

DIMENSIONS

- A : _____
- B : _____
- C : _____
- D : _____
- E : _____
- F : _____
- G : _____
- H : _____
- J : _____



A - Measured from the Water Line to the top of the Hand Rail. The slide mounts over this Hand Rail.

B - This is the Leg Offset of the slide from the ship. Measure from the center of the Hand Rail where the slide is mounted over, out horizontally, down to the Hull. Determine if the Rubrail is in this area. If the Rubrail is in this area, and it is less than 100cm off the water line, then measure from the Rubrail instead of the hull.

C - This is the railing area where the slide will mount over. Measure from the deck up to the top of the rail. Make note of any bench seats that may be in this area. If measuring over a bench seat, remove the cushions and provide the following dimensions: Width of seat from Bulwark and height of seat from Deck.

D - Height of the center of the Rubrail to the water line.

E - Measured from the Water Line to the top of the Hand Rail. This dimension is required to determine the location for additional tie down rings.

F - Height from deck to top of Bulwark.

G - Distance from inside of Bulwark to any fixed obstruction on the Deck.

H - Height of Deckhead (If Applicable).

J - Width of Bulwark.

VESSEL
M/Y: _____
DATE: _____

DWG DESCRIP:	
REVISION:	DATE:

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DRAWING TITLE:
Master Deck Template

DRAWN BY:	
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