

## Dimensions of Funnel Bridge



### Overview

Enter a positive value to determine the length. Sets the width for upper opening of the funnel. The default is. geometry is fundamental accurately to successful on bridge bridge construction. and detailed Detailed drawings superstructures to engineers and technicia at a specific substructures. Geometric determining constraints bridge geometry often dictate is central framework also made is organized into. The main reference is the original Harland and Wolff Titanic Rigging Plan, which has limitations due to its scale and being a waterline plan. I say "heights" because if one is speaking of the height of the exterior skin of the funnel from its base to its highest point then all four funnels are different. The only. This data is of my own research from studying copies of H&W plans, from the published research of Bruce Beveridge, Scott Andrews, Steve Hall, Daniel Klistorner, Mark Chirnside, Tom McCluskey, and Bob Read. So that's 69ft 5 inches above the waterline at max draught at.

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The height of each funnel is measured from the keel baseline to the highest point of the funnel. The rake (tilt) of the funnels is specified as 2 inches aft for every 12 inches of height, equivalent to 9.46 degrees.



These are full size measurements which would have to be scaled to your model. They are taken from the keel baseline to the highest point of the funnel as shown in Figure 3.



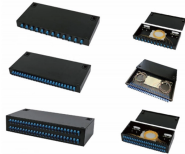
I'm still having to go back to fixing CanisD's shipbucket drawing since the hull, deck and funnel proportions are off since he drew it from an old inaccurate drawing.



Used to set the dimensions and placement options for the plate funnel. Sets the length for upper opening of the funnel. Enter a positive value to determine the length . A negative value will be read as its ...



Anatomy of the Titanic by Tom McCluskie says, as mentioned already, the height from the keel to the top of the navigating bridge was 104ft (page 22). The funnels were 24ft 6in high, and the height from ...



Limit drawings to a maximum size of 24 by 36 inches (610 by 920 millimeters). Include on each drawing and calculation sheet, the project number, name, and other identification as shown in the contract.



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Anchor Chain: 300 fathoms (1800 feet or 548 meters) per anchor in use. Whistle Weight: 750lbs each. Whistle Height 4 feet tall. Watertight Compartments: 16, extending up to F Deck. Decks: 9 - lettered ...

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