



Home » SURESHADE » SURESHADE CCD-0009187 MTF Hardtop Shade Instruction Manual 1



Contents [hide]

- 1 SURESHADE CCD-0009187 MTF Hardtop Shade
- 2 SureShade MTF Measuring Instructions for Hardtop
- 3 Dimension
- 4 MTF Hardtop Shade Specifications
- 5 FAQ
- 6 Documents / Resources
 - 6.1 References

SURESHADE

SURESHADE CCD-0009187 MTF Hardtop Shade



SureShade MTF Measuring Instructions for Hardtop

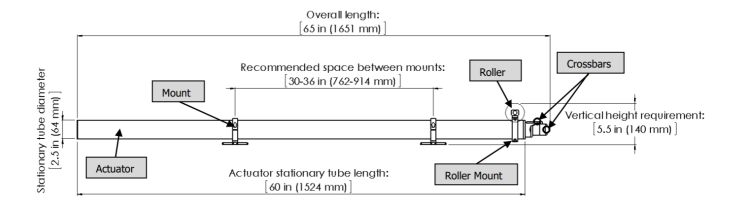
STEP 1: DETERMINE MOUNTING AREA (underside or topside) based on MTF shade space requirements.



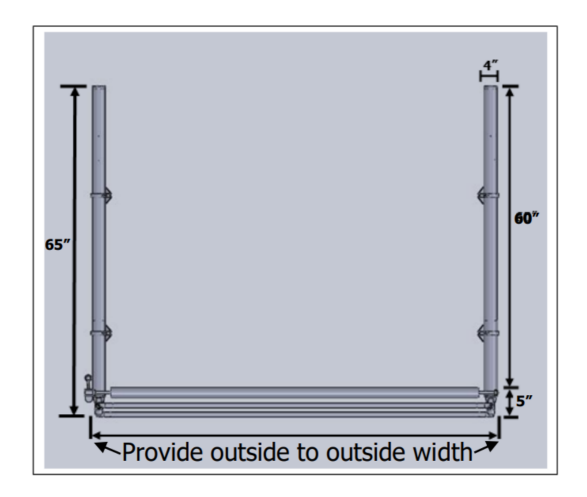
Shade width is customized to client specification.

Actuator (framework) dimensions are shown below.

Dimension



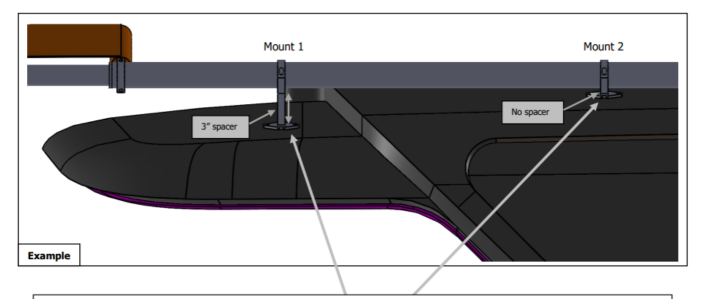
STEP 2: DETERMINE SHADE WIDTH. MTF framework (stationary actuator) and mounting clamps require an obstruction-free area shown below.



MTF shade width is specified by the "outside to outside" tube dimension – outside of PORT actuator to outside of STBD actuator. The maximum possible width for an MTF shade is 96" (2438 mm). Wider shades are special orders. Framework must be parallel for proper operation.

Once required space is determined for shade framework, measure and provide the OUTSIDE to OUTSIDE width dimension.

STEP 3: DETERMINE IF MOUNTING SPACERS ARE REQUIRED.



Spacers are used to allow the shade to clear the overhang (or lip) of the hardtop or other obstructions like rod holders. SureShade can supply a spacer that fits in between the mounting clamp and the mounting plate in $\frac{1}{2}$ " (12.7 mm) increments up to 3" (76 mm). The shade framework is 4" (102 mm) tall. Measure the height of any overhang (lip) or obstruction in the path of the framework. Round the measurement up to the nearest $\frac{1}{2}$ " (12.7 mm) to determine the height of the spacer required.

In this example, Mount 1 requires a spacer to keep the actuator parallel with the second step of the hardtop. A spacer is not needed for Mount 2.

PLEASE EMAIL COMPLETED SHEET TO <u>SURESHADESALES@LCI1.COM</u>

MTF Hardtop Shade Specifications

Customer Name	
Email Address & Phone Number	
Commercial Ship to Address	
Preferred Payment Method (Check, Wir e Transfer, Credit Card)	
Boat Year/Make/Model	
Quantity	
Placement	
(Top or Bottom mount)	

Mounting Component	Standard
Extension Length	6FT
Canvas Color	
Outside-to-Outside Tube Width (inches or mm)	
Measured Spacer Height (½ inch [12.7 mm] increment)	

If you have any questions please call <u>877-333-8323</u> or <u>215-673-2307</u>

DISCLAIMER: All shades are made to custom specifications. Ensure all measurements are accurate before sending them to your customer service representative. Any errors made by the customer are the customer's responsibility.

Copyright 2020 Lippert Components, Inc. dba SureShade®

CCD-0009187 Rev: 05.28.2025

FAQ

Q: Can I order wider shades than the standard 96 inches?

A: Wider shades are available as special orders. Contact your sales representative for more information on customization options.

Q: What should I do if I make errors in my measurements?

A: Ensure all measurements are accurate before submitting them. Any errors made by the customer are the customer's responsibility, so double-check your measurements before finalizing.

Documents / Resources



SURESHADE CCD-0009187 MTF Hardtop Shade [pdf] Instruction Manua

CCD-0009187, CCD-0009187 MTF Hardtop Shade, MTF Hardtop Shade, Hardtop Shade, Shade

References

- User Manual
- SURESHADE
- CCD-0009187, CCD-0009187 MTF Hardtop Shade, Hardtop Shade, MTF Hardtop Shade, SURESHADE

Leave a comment

Your email address will not be published. Required fields are marked *

Comment *

Name		
Email		
Website		

☐ Save my name, email, and website in this browser for the next time I comment.

Post Comment

Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.