





'24 NAUTIQUE PRODUCT GUIDE



All of Roswell's Nautique designed accessories are purpose-built to last in a marine environment, whether it's fresh or saltwater. Each component has been designed and tested to ensure your accessories will last for years. FARAEDN

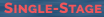
3

NAUTIQUE TELESCOPING FLIGHT CONTROL TOWERS IN COLLABORATION WITH ROSWELL MARINE

Nautique Boats and Roswell Marine have gone all-in on the world's most advanced tower technology to bring you the Nautique Telescoping Flight Control Tower on all Nautique G-Series, S-Series, and Paragon models. This revolutionary patented design raises and lowers the tower vertically to give users the ability to operate the boat safely and comfortably while adjusting to any preferred operating position.

The Nautique Telescoping Flight Control Tower is manufactured in the U.S.A. at Roswell Marine headquarters in Rockledge, FL.





Telescoping Flight Control tower design for Nautique G-Series and S-Series model boats.

TELESCOPING FLIGHT CONTROL TOWERS BIMINI IN COLLABORATION WITH ROSWELL MARINE



The integrated bimini remains mounted and deployed in all positions for convenience and increased protection from the elements.

- Lowers to Cockpit for Overhead Clearance & Protection
- Integrated Storage Pockets

- Oversized Coverage
- Integrated Surf Pockets Hold 2 Surf Boards



NAUTIQUE PARAGON TELESCOPING FLIGHT CONTROL TOWER IN COLLABORATION WITH ROSWELL MARINE

INDUSTRY FIRST TELESCOPING TOWER DESIGN





SAN G23 Paragon SAN G25 Paragon

The Nautique Paragon Telescoping Flight Control Tower was created as an integral part of the Paragon experience with unprecedented innovation introducing new possibilities on the water.

Created exclusively for the Super Air Nautique Paragon, dynamic angles blend function and style in a 2-stage telescoping design featuring an actuated all-around light and integrated dock logo projection lighting for an added touch of class.



- Tow riders from 3 Positions
- · Manufactured in the USA
- · Nautique Boats Exclusive
- Patented Electronic Telescoping Raising and Lowering
- · GoPro Ready Swivel Pylon
- Dock Logo Projection Lighting *Paragon Exclusive
- Actuated All-Around Light *Paragon Exclusive
- · Integrated Awareness Camera

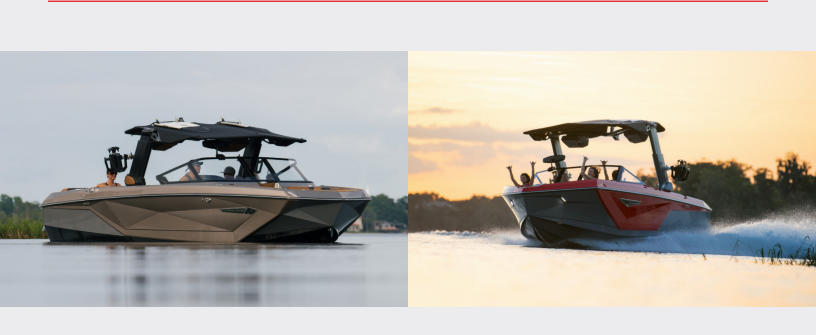
NAUTIQUE TELESCOPING FLIGHT CONTROL TOWER IN COLLABORATION WITH ROSWELL MARINE



OPTIONAL:

Super Air Nautique G21	Super Air Nautique S21
Super Air Nautique G23	Super Air Nautique S23
Super Air Nautique G25	Super Air Nautique S25

The Nautique Telescoping Flight Control Tower brings the industry's most innovative tower technology to all Super Air Nautique G-Series & S-Series model boats. This new single stage telescoping design delivers another level of luxury and functionality to the most celebrated wake boats of all-time.



- Tow riders from 2 Positions
- · Manufactured in the USA
- Nautique Boats Exclusive

- Patented Electronic Telescoping Raising and Lowering
- Integrated Awareness Camera
- · GoPro Ready Swivel Pylon

NAUTIQUE STRAPLESS BOARD RACKS



STANDARD:

with All Nautique Telescoping Flight Control Tower Equipped Boats.

OPTIONAL:

Super Air Nautique G-Series Super Air Nautique S-Series

HOLD ON TIGHT

The patented Nautique Strapless Board Racks are saltwater friendly, featuring an overmolded design for durability and board protection. Taking the next step in board rack design, vertical orientation and integrated telescopic grab-arms eliminate board chatter while underway securing boards up to 23 inches wide.



- Swivel Attachment Allows You to Rotate Racks Inward 180 Degrees for Safe Storage and Docking
- Vertical Board Orientation and Grab Head Design Decreases the Frequency of Rope Catching when Picking Up Riders
- Telescopic Arm Can Be Independently Adjusted so That Dedicated Slots Have Smaller or Larger Gaps to Account for Wakeboards and Surfboards up to 23 Inches Wide
- Vertical Board Orientation Allows Wet Boards to Drip Outside of Your Boat
- $\cdot\,$ Provides a Secure Fit for Boards of Any Shape & Size
- Board Rack Orientation Provides Improved Ergonomics for Inserting and Removing Boards
- Soft TPU Board Protection with Durable Sandblasted / Anodized Components

Tine Spread: 10.0 in | 25.4 cm Tine Gaps: 2.75 in | 6.99 cm Max Board Width: 23.0 in | 58.42 cm Materials: 6061 Aluminum | Overmolded Soft TPU Mounting Hardware: 316 Stainless Steel



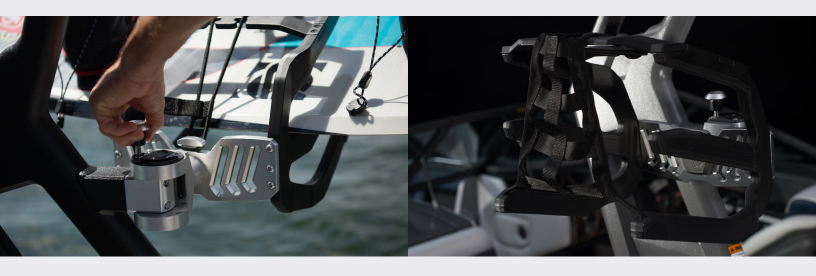




Super Air Nautique G-Series Super Air Nautique S-Series Ski Nautique 200

OVERMOLDED FOR PROTECTION

All Standard Rotating Board Racks are overmolded for protection to stay saltwater and board friendly, Each rack features a brushed anodized backing plate with the Nautique logo and integrated webbed bungee strap with loop.



- Swivel Attachment Allows You to Rotate Racks Inward 180 Degrees for Safe Storage and Docking
- · Soft TPU Board Protection
- Durable Sandblasted / Anodized Components
- Fits Boards of Any Shape & Size up to 2.75 Inches Thick
- Double Overhead Crossbars Provide a More Rigid Assembly
- Three Separate Hooking Points to Accommodate Various Board Widths
- · Saltwater Friendly

 Tine Spread:
 10.0 in
 25.4 cm

 Surf Tine Gap:
 2.75 in
 6.99 cm

Materials: 6061 aluminum | Overmolded soft TPU Mounting Hardware: 316 Stainless Steel

S 6 0 S WIVELING MIRROR



STANDARD:

All Nautique Telescoping Flight Control Tower equipped boats.

CAN YOU SEE ME NOW?

The Nautique 360 Swiveling Mirror delivers a new level of adjustability to give you the perfect viewing angle in any application. Dual 360 degree rotation points allow you to reposition your mirror effortlessly on the fly. Enjoy a clear line of sight both ahead and behind you from a single mounting location with 144 degrees of panoramic reflection. Quickly move the mirror away from the walkthrough and under the windshield for storage with convenient tool-less adjustment that makes it the most user-friendly mirror on the market.



SPECIFICATIONS

- High Definition Shatterproof Mirror
- 144 Viewing angle
- 360 Variable Positioning
- Symmetrical mirror design
- R-Flex inserts designed for Nautique windshields
- Premium mirror cover included

DIMENSIONS

Total height:	5.9 in 16 cm
Total width:	21.6 in 55 cm
Overall height adjustment: (Above windshield header)	6.5 in 16.5 cm
Overall height adjustment:	6.5 in 16.5 cm

v32_0927a



The content in this catalog is current as from the publication date and supersedes all previous content for Roswell products. Every effort has been made to ensure the information in it is correct at the time of going to press., however, due to a policy of continuous development, Roswell Marine reserves the right to modify any content or technical data without notice. Roswell and the Roswell logos are trademarks of Roswell U.S. LLC d/b/a Roswell Marine. All other trademarks and trade names are the property of their respective holders. No part of this catalog or the Roswell trademarks may be reproduced in any form or by any means without the prior written permission of Roswell Marine.

ROSWELL U.S.A. 2900 Murrell Rd. Rockledge, FL 32955 | Tel. (321) 638-1331

ROSWELL CANADA 11208 261st Acheson, Alberta T7X 6C7 | Tel. (780) 962-0868 ROSWELL AUSTRALIA 6 Toorak Avenue Taren Point, NSW 2299 AU | Tel. +61-(2)-9525-1223

info@roswellmarine.com