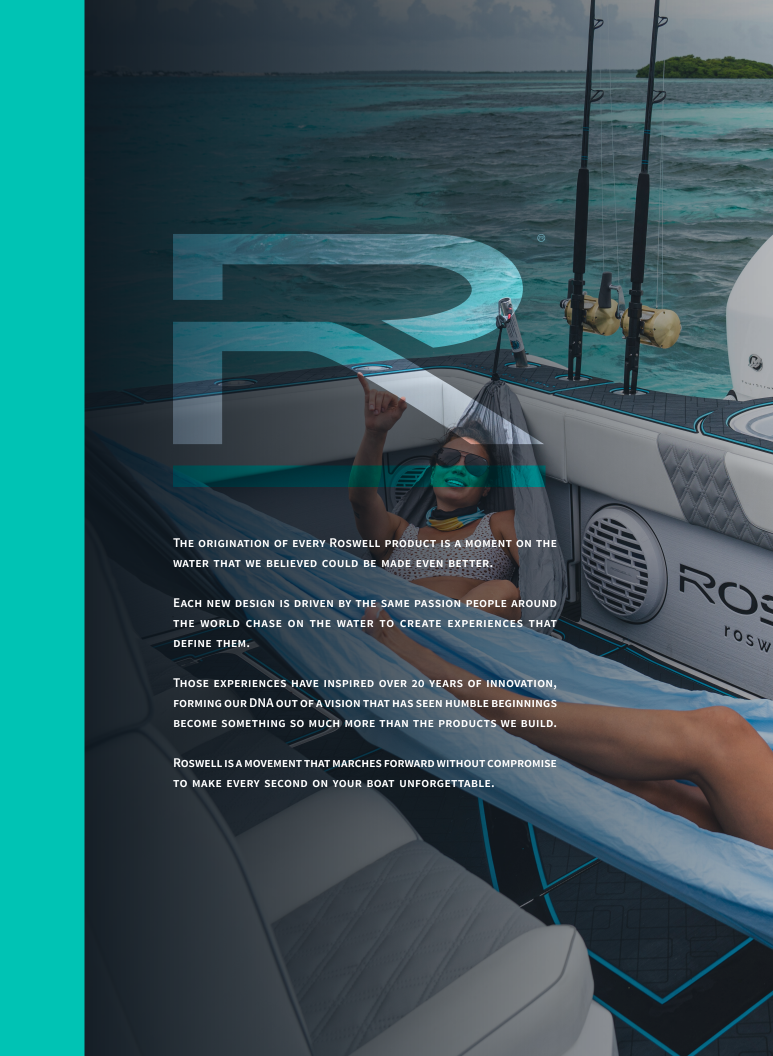


INVINCIBLE BOATS TECHNOLOGY & AUDIO OPTIONS















The Award Winning Roswell Rise System is the first product of its kind in providing you the ability to adjust the height of your helm controls at the touch of a button. This delivers multiple configurations for ideal ergonomics in operating the boat while standing or comfortably seated. Utilizing Roswell's patented telescoping technology the helm can now be vertically adjusted to the operators preferred height, preventing the need to lean forward in order to reach the controls. This elevated helm position eliminates the need to lean forward to reach the controls, preventing the operator from falling into the throttle when attempting to make speed adjustments on the fly which can cause sudden, unwanted acceleration.

The ability to stand completely upright and supported while underway improves visibility while keeping the captain balanced, in full control, and in contact with the seat or leaning post. With the Rise system deployed, the controls can be easily reached while seated, and when used in conjunction with the telescoping seat system, the operating position can be elevated even further for improved 360 degree visibility and comfort.

Specifications

- CRE and PPG High Quality Paint
- Stainless Steel Hardware
- Available Exclusively On Invincible Boats
- Patented Roswell Telescoping Technology
- Max Helm Elevation 11.5 in
- Max Helm Seat Flevation 5.75 in
- Chem Film Treated Aluminum Construction For Excellent Corrosion Resistance

non Lowered Position Lowered Position The Resident Position The R





The all-new patent-pending *Roswell RIDE Seat Suspension System* featuring *R-Flex technology* was created to absorb the impact of rough water, keeping you comfortable and coming back for more. Delivering flawless function in a low-profile package, the RIDE system's versatile design makes it adaptable to a wide range of boats without impacting ergonomics at the helm. Featuring a hinged wishbone frame perfectly balanced to articulate in concert with spring-loaded R-FLEX suspension blocks, the RIDE system is configured for comfort and built to last in all environments.

Specifications

- Approximate Compression Range 0-1.5 in
- Versatile, Low-Profile Design to Fit a Wide Range of Boats
- Hinged Aluminum Wishbone Frame with Spring-Loaded R-Flex Suspension Blocks
- Chem Film Treated Aluminum Construction for Excellent Corrosion Resistance
- CRE and PPG High Quality Paint
- Stainless Steel Hardware
- Simple Installation
- Patent-Pending

Dimensions

Height: 3.80 in | 9.65 cm Length: 8.50 in | 21.59 cm Width: 9.25 in | 23.50 cm







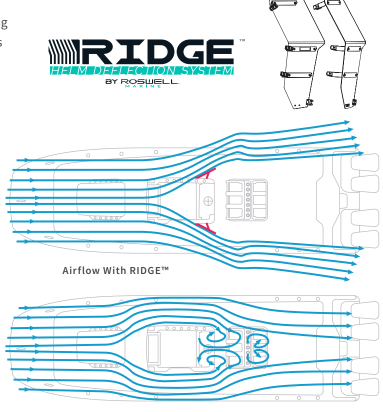


Invincible Boats are purpose built for performance without compromise to create legendary moments every time you leave the dock. A realization of what is now possible will take you offshore farther and faster with the ability to keep fishing and get home safe when the conditions turn tough. Step into the moment your life at the helm will change forever with the all-new Roswell RIDGE™ Helm Deflection System.

As center consoles get faster and more capable in challenging conditions, we are experiencing a new intensity of elements inside the boat. We created the *Roswell RIDGE™ Helm Deflection System* to redirect wind and water around the console, giving you the ability to push into new territory with calm control. During our design process, we conducted wind dynamic testing to perfect each angle in developing a rigid deflection solution that minimizes elemental impact, reducing wind noise and optimizing the overall experience at the helm.

Specifications

- Chem Film Treated Aluminum Construction For Excellent Corrosion Resistance
- · CRE and PPG High Quality Paint
- Stainless Steel Hardware
- Patent-Pending
- Available Exclusively On Invincible Boats



Airflow Without RIDGE™







CONSUME YOUR SENSES

WHERE IMAGINATION MEETS SOUND



Music is the international language that can be associated with every great moment and no one speaks it better than Roswell Marine. Revolutionizing the industry with a signature sound engineered for perfection on the water, the R1 Audio concept was born with a mission to change the way we experience sound.

Every product stamped with the R1 badge has been developed without compromise to produce the best acoustic quality possible and withstand the harshest marine environments. Join us in a movement dedicated to delivering true innovation in performance and style with **Roswell R1 Audio** to create the ultimate sound system in applications that require nothing but the very best.

ROSWELL.

- Integrated RGB LED backlight the cone to create your desired visual atmosphere
- Concealed integrated 12dB/oct crossover network
- 2-Year Warranty

- Klippel® tested and certified to guarantee acoustic performance
- Deutsch wiring harness included for water-tight connection
- Extreme saltwater and UV resistance

R1 MARINE SPEAKERS

6.5" 80W RMS | 160W PEAK 8" 100W RMS | 200W PEAK



TOWER SPEAKERS



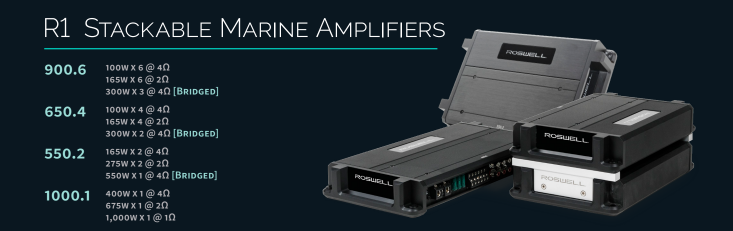
R1 PRO 200W RMS | 400W PEAK



R1 SUBWOOFERS

10" 250W RMS | 500W PEAK 12" 500W RMS | 1,000W PEAK







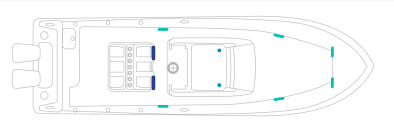
- 1x 900.6 R1 Amplifier
- 6x R18" Marine Speakers
- 2x R11" Silk Dome Tweeter





- 1x 650.4 R1 Amplifier
- 1x 1000.1 R1 Amplifier
- 6x R18" Marine Speakers
- 2x R11" Silk Dome Tweeter
- 2x R110" Subwoofer





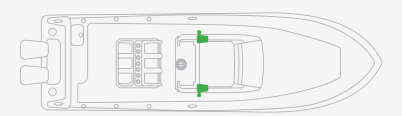
ROSUELL... MARINE AUDIO

- **(R1 Pro) Power:** 200W RMS | 400W PEAK
- (R1 8") Power: 100W RMS | 200W PEAK
- (R1 10" Sub) Power: 250W RMS | 500W PEAK
- 1" silk dome tweeter features an inline 12 dB/oct crossover
- R1 Amplifier utilize switchable differential RCA inputs to minimize interference and induced noise
- Integrated RGB LED backlight the cone to create your desired visual atmosphere
- Klippel® tested & certified to guarantee acoustic performance
- Concealed integrated 12 dB/oct crossover network
- Deutsch wiring harness included for water-tight connection
- Extreme saltwater and UV resistance

TOWER SPEAKER ADD-ON

1x 550.2 R1 Marine Amplifier



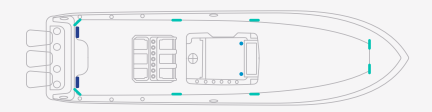






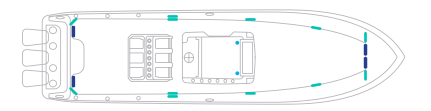
- 2x 650.4 R1 Amplifier
- 1x 1000.1 R1 Amplifier
- 8x R18" Marine Speakers
- 2x R11" Silk Dome Tweeter
- 2x R110" Subwoofer





- 2x 900.6 R1 Amplifier
- 1x 1000.1 R1 Amplifier
- 12x R18" Marine Speakers
- 2x R11" Silk Dome Tweeter
- 4x R110" Subwoofer





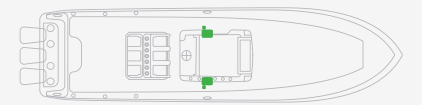
ROSUELL. MARINE AUDIO

- **(R1 Pro) Power:** 200W RMS | 400W PEAK
- (R1 8") Power: 100W RMS | 200W PEAK
- (R1 10" Sub) Power: 250W RMS | 500W PEAK
- 1" silk dome tweeter features an inline 12 dB/oct crossover
- R1 Amplifier utilize switchable differential RCA inputs to minimize interference and induced noise
- Integrated RGB LED backlight the cone to create your desired visual atmosphere
- Klippel® tested & certified to guarantee acoustic performance
- Concealed integrated 12 dB/oct crossover network
- Deutsch wiring harness included for water-tight connection
- Extreme saltwater and UV resistance

TOWER SPEAKER ADD-ON

1x 550.2 R1 Marine Amplifier



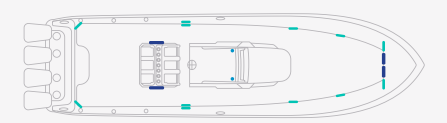






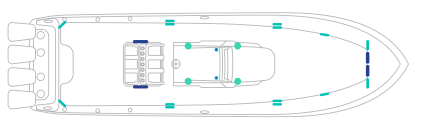
- 2x 900.6 R1 Amplifier
- 1x 1000.1 R1 Amplifier
- 12x R18" Marine Speakers
- 2x R11" Silk Dome Tweeter
- 4x R110" Subwoofer





- 3x 900.6 R1 Amplifier
- 1x 1000.1 R1 Amplifier
- 14x R18" Marine Speakers
- 4x R16.5" Marine Speakers
- 2x R11" Silk Dome Tweeter
- 4x R110" Subwoofer





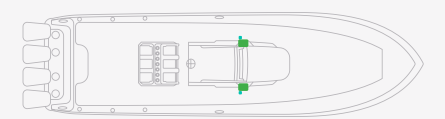
ROSUELL. MARINE AUDIO

- (R1 Pro) Power: 200W RMS | 400W PEAK
- (R1 8") Power: 100W RMS | 200W PEAK
- (R1 6.5") Power: 80W RMS | 160W PEAK
- (R1 10" Sub) Power: 250W RMS | 500W PEAK
- 1" silk dome tweeter features an inline 12 dB/oct crossover
- R1 Amplifier utilize switchable differential RCA inputs to minimize interference and induced noise
- Integrated RGB LED backlight the cone to create your desired visual atmosphere
- Klippel® tested & certified to guarantee acoustic performance
- Concealed integrated 12 dB/oct crossover network
- Extreme saltwater and UV resistance

TOWER SPEAKER ADD-ON

1x 550.2 R1 Marine Amplifier



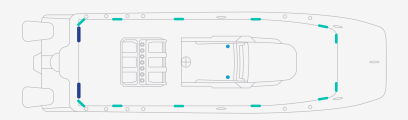






- 2x 900.6 R1 Amplifier
- 1x 1000.1 R1 Amplifier
- 12x R18" Marine Speakers
- 2x R11" Silk Dome Tweeter
- 2x R110" Subwoofer





- 2x 900.6 R1 Amplifier
- 1x 650.4 R1 Amplifier
- 2x 1000.1 R1 Amplifier
- 12x R18" Marine Speakers
- 4x R16.5" Marine Speakers
- 2x R11" Silk Dome Tweeter
- 2x R110" Subwoofer
- 2x R112" Subwoofer





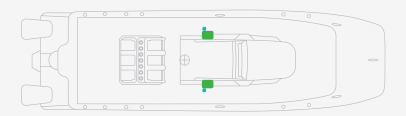
ROSUELL. MARINE AUDIO

- (R1 Pro") Power: 200W RMS | 400W PEAK
- (R1 8") Power: 100W RMS | 200W PEAK
- (R1 6.5") Power: 80W RMS | 160W PEAK
- (R1 10 Sub") Power: 250W RMS | 500W PEAK
- (R1 12 Sub") Power: 500W RMS | 1,00W PEAK
- 1" silk dome tweeter features an inline 12 dB/oct crossover
- R1 Amplifier utilize switchable differential RCA inputs to minimize interference and induced noise
- Integrated RGB LED backlight the cone to create your desired visual atmosphere
- Klippel® tested & certified to guarantee acoustic performance
- Concealed integrated 12 dB/oct crossover network
- Extreme saltwater and UV resistance

TOWER SPEAKER ADD-ON

1x 550.2 R1 Marine Amplifier



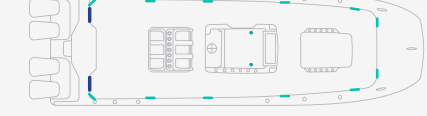






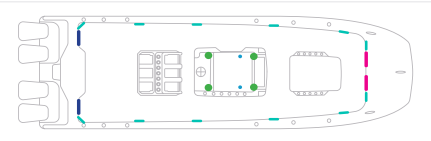
- 2x 900.6 R1 Amplifier
- 1x 1000.1 R1 Amplifier
- 12x R18" Marine Speakers
- 2x R11" Silk Dome Tweeter
- 2x R110" Subwoofer





- 2x 900.6 R1 Amplifier
- 1x 650.4 R1 Amplifier
- 2x 1000.1 R1 Amplifier
- 12x R18" Marine Speakers
- 4x R16.5" Marine Speakers
- 2x R11" Silk Dome Tweeter
- 2x R110" Subwoofer
- 2x R112" Subwoofer





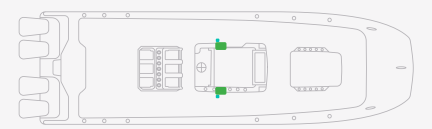
ROSUELL... MARINE AUDIO

- (R1 Pro) Power: 200W RMS | 400W PEAK
- (R1 8") Power: 100W RMS | 200W PEAK
- (R1 6.5") Power: 80W RMS | 160W PEAK
- (R1 10" Sub) Power: 250W RMS | 500W PEAK
- (R1 12" Sub) Power: 500W RMS | 1,00W PEAK
- 1" silk dome tweeter features an inline 12 dB/oct crossover
- R1 Amplifier utilize switchable differential RCA inputs to minimize interference and induced noise
- Integrated RGB LED backlight the cone to create your desired visual atmosphere
- Klippel® tested & certified to guarantee acoustic performance
- Concealed integrated 12 dB/oct crossover network
- Extreme saltwater and UV resistance

TOWER SPEAKER ADD-ON

1x 550.2 R1 Marine Amplifier



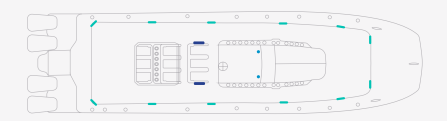






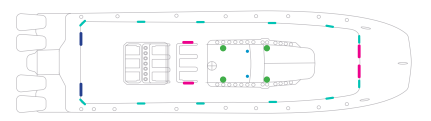
- 2x 900.6 R1 Amplifier
- 1x 1000.1 R1 Amplifier
- 12x R18" Marine Speakers
- 2x R11" Silk Dome Tweeter
- 2x R110" Subwoofer





- 2x 900.6 R1 Amplifier
- 1x 650.4 R1 Amplifier
- 3x 1000.1 R1 Amplifier
- 12x R18" Marine Speakers
- 4x R16.5" Marine Speakers
- 2x R11" Silk Dome Tweeter
- 2x R110" Subwoofer
- 4x R112" Subwoofer





ROSUELL... MARINE AUDIO

• (R1 Pro") Power: 200W RMS | 400W PEAK

• (R1 8") Power: 100W RMS | 200W PEAK

• (R1 6.5") Power: 80W RMS | 160W PEAK

• (R1 10" Sub) Power: 250W RMS | 500W PEAK

• (R1 12" Sub) Power: 500W RMS | 1,00W PEAK

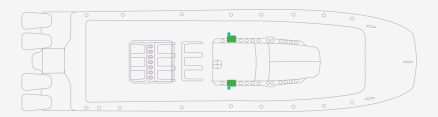
• 1" silk dome tweeter features an inline 12 dB/oct crossover

- R1 Amplifier utilize switchable differential RCA inputs to minimize interference and induced noise
- Integrated RGB LED backlight the cone to create your desired visual atmosphere
- Klippel® tested & certified to guarantee acoustic performance
- Concealed integrated 12 dB/oct crossover network
- Extreme saltwater and UV resistance

TOWER SPEAKER ADD-ON

1x 550.2 R1 Marine Amplifier







Committed to excellence in manufacturing for 25 years





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 Av. Taren Point, NSW 2299 AU | Tel. +61-(2)-9525-1223

CONTACT

321) 638-1331 nfo@roswellmarine.com www.roswellmarine.com