## ROSUELL. MARINE

ROSWELLMARINECO #experienceroswell



ELLMAN

- 0#P



## HAS DRIVEN EVERY STEP OF THE ROSWELL MISSION TO DELIEVER AWARD-WINNING PRODUCTS THAT REDEFINE YOUR MOMENTS ON THE WATER.



ISLAMORADA

4

**R**(



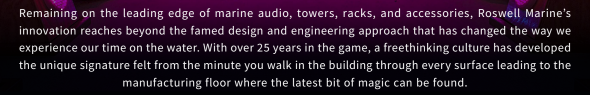


The origination of every Roswell product is a moment on the water that we believed could be made even better.

Each new design is driven by the same passion people around the world chase to lakes, rivers, and oceans to create experiences that define them.

Those experiences have inspired over 25 years of innovation, forming our DNA out of a vision that has seen humble beginnings become something so much more than the products we build.

Roswell is a movement that marches forward without compromise to make every second on the water unforgettable.



ROSUL

Located in Rockledge, FL, Roswell's world-headquarters is home to the heart of concept-to-completion product development and production with a modular, forward-thinking design focused on growth. Rapid prototyping and high-capacity product fulfillment provides the world's elite boat builders with confidence in the ability to maintain their march on the edge of innovation.

#### **Roswell Marine OEM Partners**







 The modular design of Roswell's manufacturing floor is configured for growth utilizing the precision and efficiency of Mazak CNC Machines featuring their revolutionary Smooth Technology.









## WHERE IMAGINATION MEETS SOUND

Revolutionizing the industry with a signature sound engineered for perfection on the water, you will find the **Roswell R1 Audio line** celebrated by enthusiasts and the world's top boat manufacturers in applications where unmatched clarity, power, durability, and style is demanded. Evolving beyond sound alone to define a culture of acoustic perfection, it has become a catalyst for new experiences.

The relentless pursuit of a combined passion for music and being on the water, the Roswell R1 Audio line is developed without boundaries, to create a category all its own and take you to a place where imagination meets sound.



## R1 Pro Tower Speakers

Discover a new age of audio with the revolutionary, patented **Roswell R1 Pro Tower Speakers**. Featuring the world's first RGB LED light-permeable speaker housing, this award-winning innovation consumes your senses with unmatched acoustic clarity in a place where imagination meets sound. The R1 Pro is a mission accomplished in developing the flagship of the R1 Audio line to introduce an entirely new listening experience on the water.



#### SPECIFICATIONS

Continuous Power (RMS): Peak Power (RMS): Woofer Sensitivity: Tweeter Sensitivity: Freq. Response (+/- 1 dB): Impedance: 200 Watts 400 Watts 95 dB @ 1W/1M 103 dB @ 1W/1M 60Hz - 20 kHz 4Ω

#### DIMENSIONS

Nominal Speaker Diameter:	8 in   20.32 cm
Nominal Tweeter Diameter:	1 in   2.54 cm
Total Width:	15.48 in   39.32 cm
Total Depth:	13.35 in   33.91 cm
Hanging Distance: clamp center to lowest point)	12.25 in   31.12 cm

# MARINE SPEAKERS

#### **RI** Tower Speakers



#### R1 Pro Tower Speaker

**C920-1910W** (White Grille) C920-1910 (Black Grille)

- Power: 200W RMS | 400W PEAK
- Speaker: 8" R1 Pro Woofer
- Tweeter: 1" R1 Pro HLCD Tweeter



### R1 8"

Tower Speaker C920-1710 (White Grille) C920-1711 (Black Grille)

- Power: 100W RMS | 200W PEAK
- Speaker: 8" R1 Coaxial
- Tweeter: 1" Silk Dome



#### **R1** FIREFLY TOWER SPEAKERS C920-22080 (White Grille) (Black Grille) C920-22081

- Power: 200W RMS | 400W PEAK
- Speaker: 6.5" R1 Coaxial
- Tweeter: 1" Silk Dome



#### **R1 VAMP SPINS**

**C920-1821** (6.5 " x 6.5" Black Grille) **C920-1823** (8 " x 6.5" Black Grille)

- Power: 160W RMS | 320W PEAK
- Speaker: 8" R1 Coaxial
- Speaker: 6.5 " R1 Coaxial
- Tweeter: 1" Silk Dome

#### R1 Pro Tower SPEAKER COVERS C920-21001

- UV-Stable neoprene material
- Anti-chafing velcro clasp
- Trailerable
- Machine washable



#### R1 8" Tower SPEAKER COVERS C920-21002

- UV-Stable neoprene material
- Anti-chafing velcro clasp
- Trailerable
- Machine washable



#### **RI** Marine Speakers



R1 8" MARINE SPEAKERS **C920-1610** (White Grille) C920-1611 (Black Grille)

- Power: 100W RMS | 200W PEAK
- Speaker: 8" R1 Coaxial .
- Tweeter: 1" Silk Dome

#### **RI** Specifications



#### R1 7.7" MARINE SPEAKERS C920-21140 (White Grille)

C920-21145 (Black Grille)

- Power: 90W RMS | 180W PEAK
- Speaker: 7.7" R1 Coaxial
- Tweeter: 1" Silk Dome



#### C920-1600 (White Grille) C920-1601 (Black Grille)

- Power: 80W RMS | 160W PEAK



#### R11" Tweeters C960-22030

- Power: 50W RMS | 100W PEAK
- 316 Stainless Steel mesh grille
- Inline 12 dB/oct crossover
- Speaker: 1" R1 Silk Dome Tweeter
- Can be angled up to 10° within mounting cup

- Integrated RGB LED backlit grille helps to create your desired visual atmosphere
- Klippel<sup>®</sup> tested and certified to guarantee acoustic performance
- Deutsch wiring harness included for water-tight connection •
- Coaxially mounted 1in silk dome tweeter

- Concealed integrated 12 dB/oct crossover network
- Locking trim ring conceals all mounting hardware
- 2-Year Warranty
- **Extreme saltwater and UV resistance**

R1 6.5" MARINE SPEAKERS

- Tweeter: 1" Silk Dome





#### RI Subwoofers



#### R1 12" C920-1810 (White Grill)

- Power: 500W RMS | 1,000W PEAK
- (R112") Integrated RGB LED backlight the cone to create your desired visual atmosphere
- (R112") Press fit inserts hide installation hardware providing a clean finished look
- Dual 3 in voice coils
- Dual spider ensures linear excursion
- Integrated impedance switch allows you to easily select series or parallel voice coil configurations.
- Klippel<sup>®</sup> tested and certified to guarantee acoustic performance
- Klippel<sup>®</sup> optimized motor structure for maximum power handling and sound quality
- Custom machined wire terminals allow for rock-solid wire connections
- Extreme salt and UV resistance



R1 10" **C920-1800** (White Grill) **C920-1802** (Anthracite Grill)

- Power: 250W RMS 500W PEAK
- (R1 10") Integrated RGB LED backlight the cone to create your desired visual atmosphere
- (R1 10") Press fit inserts hide installation hardware which provides a clean finished look
- Klippel® tested and certified to guarantee acoustic performance
- Klippel® optimized motor structure for maximum power handling and sound quality
- Custom machined wire terminals allow for rock-solid wire connections
- Extreme salt and UV resistance



## Made from marine grade materials Simple installation

R1 12" Sub Enclosure

- Dimensions: 16"W x 12"D x 20"H
- Volume: 1.3 ft3

C820-1815

• Port Frequency: 41 Hz



- R1 10" Sub Enclosure **C820-1805**
- Made from marine grade materials
- Simple installation
- Dimensions: 13.5"W x 11.5"D x 18"H
- Volume: 1.1 ft3
- Port Frequency: 43 Hz

#### RGB Remote & Controller C920-1620

Take full control of the RGB LED's in the R1 series in-boat speakers, subwoofers, and tower speakers with this easy-to-use remote and controller. Choose from any of 20 pre-programmed colors and patterns along with 15 modes that actually react to your music.

## R Stackable Marine Amplifiers

#### INNOVATIVE POWER FOR THE PINNACLE OF MARINE SOUND

#### R1 900.6 **C920-1836SD**

- Ch 1-6 calibrated crossover: (FULL/HPF/LPF)
- Bridgeable 6-channel design
- 2 Ohm Stable at 165 watts per channel
- Switchable Differential RCA inputs minimize interference and induced noise
- Conformal-coated PCBs and Nickel-plated wire terminals





#### R1 550.2 **C920-1832SD**

- Ch 1-2 calibrated crossover: (FULL/HPF/LPF) + Subsonic
- 2 Ohm Stable at 275 watts per channel
- Switchable differential RCA inputs minimize interference and induced noise
- Phase control
- Conformal-coated PCBs and Nickel-plated wire terminals



- Ch 1-4 calibrated crossover: (FULL/HPF/LPF)
- Bridgeable 4-channel design
- 2 Ohm Stable at 165 watts per channel
- Switchable Differential RCA inputs minimize interference and induced noise
- Conformal-coated PCBs and Nickel-plated wire terminals





#### R1 1000.1 **C920-1831SD**

- Low-pass and subsonic filters (12 dB/OCT)
- Bass boost control (0-18 dB @ 45Hz)
- Full 0-180° phase control
- Switchable Differential RCA inputs minimize interference and induced noise
- Conformal-coated PCBs and Nickel-plated wire terminals







## MARINE AUDIO **R** SERIES

#### Marine Speakers



#### R Series 7.7" Marine Speakers

#### **C920-1912** (Anthracite Grille)

- Power: 80W RMS | 160W PEAK
- Speaker: 7.7" R-Series Coaxial
- Tweeter: 3/4" Mylar



### R Series 6.5" Marine Speakers

- **C920-1902** (Anthracite Grille)
- Power: 60W RMS | 120W PEAK
- Speaker: 6.5" R-Series Coaxial
- Tweeter: 3/4" Mylar

#### Marine Subwoofers



• Dual 3" voice coils

C920-1811 (Black Grille)

RMA 12"

- Dual spider ensures linear excursion
- Integrated impedance switch allows you to easily select series or parallel voice coil configurations.
- Klippel® tested and certified to guarantee acoustic performance
- Klippel<sup>®</sup> optimized motor structure for maximum power • handling and sound quality
- Custom machined wire terminals allow for rock-solid wire connections
- Extreme salt and UV resistance

#### RMA 10"

C920-1801 (Black Grille)

- Power: 250W RMS | 500W PEAK
- Klippel<sup>®</sup> tested and certified to guarantee acoustic performance
- Klippel® optimized motor structure for maximum power handling and sound quality
- · Custom machined wire terminals allow for rock-solid wire connections
- **Extreme salt and UV resistance**

#### Offroad Amplifiers

#### Offroad SD 500.1 COMPACT AMPLIFIER C960-21006

- Compact Design
- IP66 rated
- Conformal coated PCBs
- Switchable Differential RCA inputs RCA Line Out Passthrough
  - 8 AWG power/ground
- Standard potentiometers
- 18 dB/oct Crossover Slope
- LPF/FLAT/HPF
- 16 AWG remote wire
- 12 AWG speaker wires

#### OFFROAD SD 600.4 COMPACT AMPLIFIER C960-21005

- Compact Design
- IP66 rated
- Conformal coated PCBs
- Switchable Differential RCA inputs
- RCA Line Out Passthrough • Standard potentiometers
- 12 dB/oct Crossover Slopes



- LPF/FLAT/HPF
- 8 AWG power/ground
- 16 AWG remote wire
- 16 AWG speaker wires



## AUDIO PACKAGES

YOUR COMPLETE ROSWELL SOUND SOLUTION





R1 6.5" MARINE AUDIO PACKAGE C920-2557 (Black Grill) C920-2556 (White Grill)

- (2) pr. R16.5" Marine Speakers
- (1) Cybox Bluetooth Receiver
- (1) Dual Zone Volume Control (2) 2M 2 Channel RCA cable
- (1) R1 650.4 Amplifier
- (1) RGB Remote & Controller



R1 10" SUBWOOFER PACKAGE C920-2558 (White Grill) **C920-2559** (Anthracite Grill)

- (1) R1 10" Subwoofer
- (1) R1 550.2 Amplifier



#### R Series 6.5" MARINE AUDIO PACKAGE **C920-2553** (Anthracite Grill)

- (2) pr. R 6.5" Marine Speakers (1) R1 650.4 Amplifier
- (1) Cybox Bluetooth Receiver
- (1) RGB Remote & Controller
- (1) Dual Zone Volume Control (2) 2M 2 Channel RCA cable



RMA 10" SUBWOOFER PACKAGE C920-2552 (Black Grill)

- (1) RMA 10" Subwoofer
- (1) R1 550.2 Amplifier

## Power Ratings

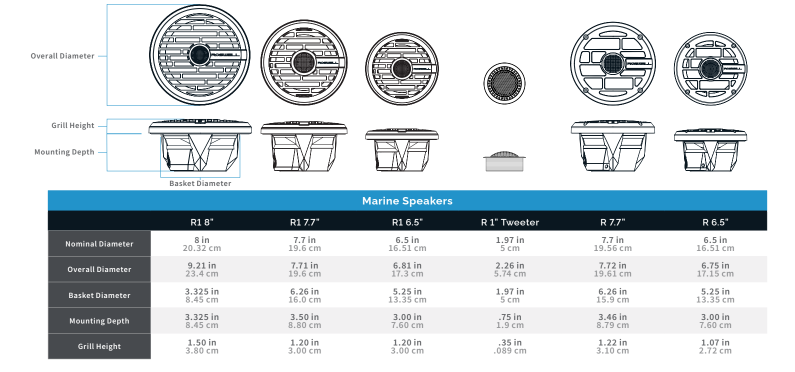
Marine Speakers							
Speaker	ker Continuous Power Peak Power Sensitivity Frequency Response (RMS Method) (RMS Method) (*/- 3 dB ) Impedance						
R1 1" Tweeter	50W	100W	90 dB @ 1W/1M	4.6 kHz - 24 kHz	4Ω		
R1 6.5"	80W	160W	90 dB @ 1W/1M	60 Hz - 20 kHz	4Ω		
R1 7.7"	90W	180W	90 dB @ 1W/1M	55 Hz - 20 kHz	4Ω		
R1 8"	100W	200W	90 dB @ 1W/1M	50 Hz - 20 kHz	4Ω		
R 6.5"	60W	120W	87 dB @ 1W/1M	69 Hz - 20 kHz	4Ω		
R 7.7"	80W	160W	88 dB @ 1W/1M	55 Hz - 20 kHz	4Ω		

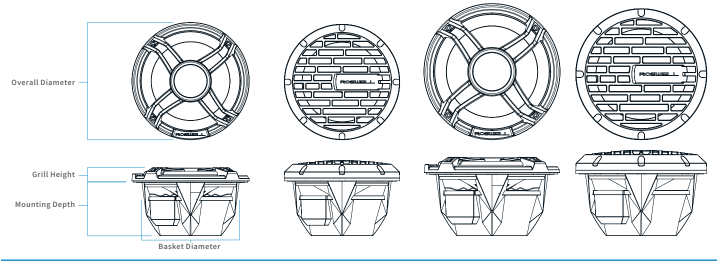
Tower Speakers						
Speaker	Continuous Power (RMS Method)	Peak Power (RMS Method)	Sensitivity	Frequency Response ( +/- 3 dB )	Impedance $\Omega$	
R1 Pro	200W	400W	Woofer: 95 dB @ 1W/1M Tweeter: 103 dB @ 1W/1M	60 Hz - 20 kHz	4Ω	
R1 8"	100W	200W	90 dB @ 1W/1M	50 Hz - 20 kHz	4Ω	
R1 6.5" x 6.5" Vamp Spins	160W	320W	90 dB @ 1W/1M	60 Hz - 20kHz	2Ω	
R1 8" x 6.5" Vamp Spins	160W	320W	90 dB @ 1W/1M	50 Hz - 20 kHz	2Ω	
R 6.5"	60 W	120W	87 dB @ 1W/1M	69 Hz - 20 kHz	4Ω	
R1 8" x 6.5" Vamp Spins	160W	320W	90 dB @ 1W/1M	50 Hz - 20 kHz	2Ω	
R1 FireFly	60 W	120W	87 dB @ 1W/1M	69 Hz - 20 kHz	4Ω	

Marine Subwoofers					
Speaker	Continuous Power (RMS Method)	Peak Power (RMS Method)	Sensitivity	Frequency Response (+/- 3 dB)	Impedance Ω
R1 10" Subwoofer	250W	500W	88 dB @ 1W/1M	35 Hz - 300 Hz	4Ω
RMA 10" Subwoofer	250W	500W	88 dB @ 1W/1M	35 Hz - 300 Hz	4Ω
R1 12" Subwoofer	500W	1,000W	88 dB @ 1W/1M	32 Hz - 250 Hz	Dual 4Ω
RMA 12" Subwoofer	500W	1,000W	88 dB @ 1W/1M	32 Hz - 250 Hz	Dual 4Ω

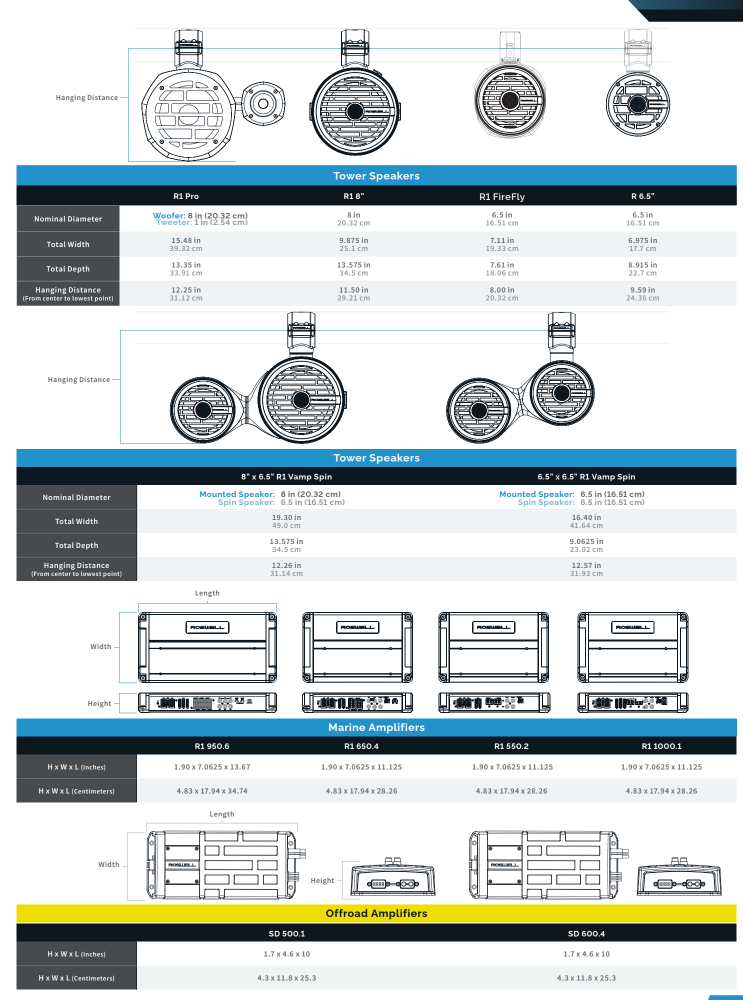
Marine Amplifiers							
Amplifier	Continuous Power (RMS Method)	Input Sensitivity	HPF/LPF (High/Low Pass Filter)	Frequency Response ( */- 1 dB )	Bass EQ	Subsonic Filter	Phase Control
R1 900.6	100W x 6 @ 4Ω 165W x 6 @ 2Ω Bridged: 300W x 3 @ 4Ω	0.2-10.0V	HPF/LPF: 30Hz - 300Hz	10 Hz - 25 kHz	0 ~18dB @ 45Hz	-	-
R1 650.4	100W x 4 @ 4Ω 165W x 4 @ 2Ω Bridged: 300W x 2 @ 4Ω	0.2-10.0V	HPF/LPF: 30Hz - 300Hz	10 Hz - 25 kHz	0 ~18dB @ 45Hz	-	-
R1 550.2	165W         x         2         @         4Ω           275W         x         2         @         2Ω           Bridged:         550W         x         1         @         4Ω	0.2-10.0V	HPF/LPF: 30Hz - 300Hz	10 Hz - 25 kHz	0 ~18dB @ 45Hz	10Hz - 55 Hz	0-180°
R1 1000.1	400W x 1 @ 4Ω 675W x 1 @ 2Ω 1000W x 1 @ 1Ω	0.2-10.0V	LPF: 30Hz - 300Hz	10 Hz - 400 Hz	0 ~18dB @ 45Hz	10Hz - 55 Hz	0-180°

## SPEAKER & AMP DIMENSIONS





Marine Subwoofers				
	RMA 10"	R1 10"	RMA 12"	R1 12"
Nominal Diameter	<b>10 in</b> 25.4 cm	<b>10 in</b> 25.4 cm	<b>12 in</b> 30.48 cm	<b>12 in</b> 30.48 cm
Overall Diameter	<b>11.16 in</b> 28.35 cm	<b>10.85 in</b> 27.5 cm	<b>13.16 in</b> 33.43 cm	<b>12.80 in</b> 32.5 cm
Basket Diameter	<b>9.25 in</b> 23.5 cm	<b>9.25 in</b> 23.5 cm	<b>11.20 in</b> 28.5 cm	<b>11.20 in</b> 28.5 cm
Mounting Depth	<b>5.08 in</b> 12.9 cm	<b>5.08 in</b> 12.9 cm	<b>6.38 in</b> 16.2 cm	<b>6.38 in</b> 16.2 cm
Grill Height	<b>1.43 in</b> 3.64 cm	<b>1.94 in</b> 4.90 cm	<b>1.56 in</b> 4.03 cm	<b>2.12 in</b> 5.40 cm



## AUDIO ACCESSORIES

#### Roswell Marine Digital Media Receiver

C920-21003 (Digital Media Reciever) C920-21003 (Digital Media Cover)

Master your moments with the Roswell Marine **Digital Media Receiver** featuring 4 zone control, bluetooth connectivity, AM/FM Radio, and USB/ AUX inputs. IP66 rated for excellent water resistance, this versatile sound solution commands your arsenal of audio in harsh marine environments.

- Built-in Bluetooth
- 3 in Full Color Display
- RGB Backlit Keypad
- AM/FM | USB/Aux inputs
- 5 Band Equalizer
- 2V RCA Preamp Outputs x 4 zones
- Internal Amplifier 50 Watts/Channel
  - RMS Power@4 Ω, 14.4V,<1% T.H.D)</li>
     4 Zones (3 full range + 1 subzone
  - with adjustable low pass filter)
  - IP66 rated for excellent water resistance

ROSWELL

#### Roswell Marine Digital Media Wired Remote (920-21004

- IP66 rated for excellent water resistance
- Backlit LED Display
- Allows source switching and zone control
- Single Wire Hookup for easy installation
- Ideal for mounting near swim platform or any secondary location where stereo control is desired







#### CYBOX C920-20130

- IP67 rated for excellent resistance to water and harsh outdoor environments
- Bluetooth 4.1
- AptX HD Streaming
- High resolution sound quality
- Devices memory with auto-connect feature
- Built-in line driver for 2.2V RCA Output
- High voltage to reduce potential noise in the system
- Compact size for convenient mounting



#### Dual Zone Volume Control (920-0300

- Independent volume control for 2 zones
- Simple installation
- Dual logarithmic pots for intuitive response
- Connects with 6 nickel-plated female RCA connectors
- Quad-shielded cable for the ultimate in noise rejection

### Compartment Vent C920-20211

- Made from marine grade materials
- Simple installation



#### RGB Remote and Controller (920-1620

- RF Control (requires 2 AAA batteries)
- 15 music-responsive LED modes
- Conformally coated PCB's for marine durability
- Powers up to 430 watts of RGB LED's
- 20 standard LED modes



#### SINGLE FUSE HOLDER C720-0438

- Made from marine grade materials
- Simple installation

Marine Amp Wiring Kit (920-0033



#### What's In The Box:

- (1) 1 In 2 Out Fused Distribution Block
- (1) 1 In 2 Out Ground Distribution Block
- (1) ANL Single Fuse Holder
- (2) 4 Gauge Ring Terminal [3/8 in Hole]
- (1) 4 AWG Power Wire [15 Ft]
- (1) 4 AWG Ground Wire [15 Ft]
- (1) 16 Blue Wire [15 Feet]
- (2) RCA Y-Splitter (1F to 2M)
- (2) RCA Y-Splitter (1M to 2F)
- (2) 2-Meter 2-Channel RCA Cable
- (1) 40 Amp Mini ANL Fuse
- (1) 50 Amp Mini ANL Fuse
  - e •
- (1) 80 Amp Mini ANL Fuse
- (1) 80 Amp ANL Fuse
- (1) 100 Amp ANL Fuse
- (1) 150 Amp ANL Fuse
- (12) 4 in Cable Tie
- (10) #8 x 1/2 in Flat PHIL SS



#### DISTRIBUTION BLOCK 1-IN-2 OUT C720-0540 (Fused) C720-0541 (Ground)

- (1) 1/0 input with 4 AWG reducer
- (2) 4 AWG outputs with 8 AWG reducers
- High-impact plastic base and cover



#### DISTRIBUTION BLOCK 3-IN-4 OUT C720-0542 (Fused) C720-0543 (Ground)

- (3) 1/0 inputs with 4 AWG reducers
- (4) 4 AWG outputs with 8 AWG reducers
- High-impact plastic base and cover



RCA CABLES & ADAPTERS C920-0325 (5M 6-Channel RCA Cable) B720-0320 (.5M 2 Channel RCA Cable) B720-0321 (1M 2 Channel RCA Cable) B720-0323 (5M 2 Channel RCA Cable) B720-0323 (1F to 2M Y Adaptor) B720-0328 (1F to 2M Y Adaptor) C720-22100 (8M 2 hannel RCA Cable) - WHITE (EA) C720-22101 (6M 2 Channel RCA Cable) - WHITE (EA) C720-22102 (2M 2 Channel RCA Cable) - WHITE (EA) C720-22103 (1M 2 Channel RCA Cable) - WHITE (EA) C720-22104 (.5M 2 Channel RCA Cable) - WHITE (EA)

C720-22105 (6M 6 Channel RCA Cable) - WHITE (EA) C720-22106 (1M TO 2F Y Adaptor) - WHITE (EA) C720-22107 (1M TO 2F Y Adaptor) - WHITE (EA)



#### Tower Wiring Harness C910-5021

- 8 Insulated color coded 16 gauge
- Copper wires 15 ft (4.5 m) included
- Full body protection insulation
- Male & female speakON cable connectors
- 316 stainless steel mounting hardware
- Quick connects





Roswell	ICON	Tee	
C740-21004S	(Black)	C740-21004XL	(Black)
C740-21004M	(Black)	C740-21004XXL	(Black)
C740-21004L	(Black)	C740-21004XXXL	(Black)



ROSWELL TRUCKER HATS C740-21000 (Blue) C740-21001 (Black)



Roswell	Barrel	TEE	
C740-21005S	(White)	C740-21005XL	(White)
C740-21005M	(White)	C740-21005XXL	(White)
C740-21005L	(White)	C740-21005XXXL	(White)



Roswell	Worlds	TEE	
C740-21002S	(Black)	C740-21002XL	(Black)
C740-21002M	(Black)	C740-21002XXL	(Black)
C740-21002L	(Black)	C740-21002XXXL	(Black)



Roswell Si	JNSET TEE	
C740-21003S (B	lack) C740-21003	XL (Black)
C740-21003M (B	lack) C740-21003	XXL (Black)
<b>C740-21003L</b> (B	lack) C740-21003	<b>XXXL</b> (Black)



Roswell	Leve
C740-21006S	(Black
C740-21006M	(Black
C740-21006L	(Black

C740-21006XL (Black) C740-21006XXL (Black) C740-21006XXXL (Black)



Roswell	R98 TEE		
C740-21007S	(Black)	C740-21007XL	(Black)
C740-21007M	(Black)	C740-21007XXL	(Black)
C740-21007L	(Black)	C740-21007XXXL	(Black)



Roswell Sunset Long Sleve UV			
C740-21009S	(Light Blue)	C740-21009XL	(Light Blue)
C740-21009M	(Light Blue)	C740-21009XXL	(Light Blue)
C740-21009L	(Light Blue)	C740-21009XXX	L(Light Blue)



Roswell	Break	away Tee	
C740-21008S	(Black)	C740-21008XL	(Black)
C740-21008M	(Black)	C740-21008XXL	(Black)
C740-21008L	(Black)	C740-21008XXXL	(Black)



 ROSWELL
 BREAKAWAY
 LONG
 SLEEVE

 C740-21010S
 (Black)
 C740-21010XL
 (Black)

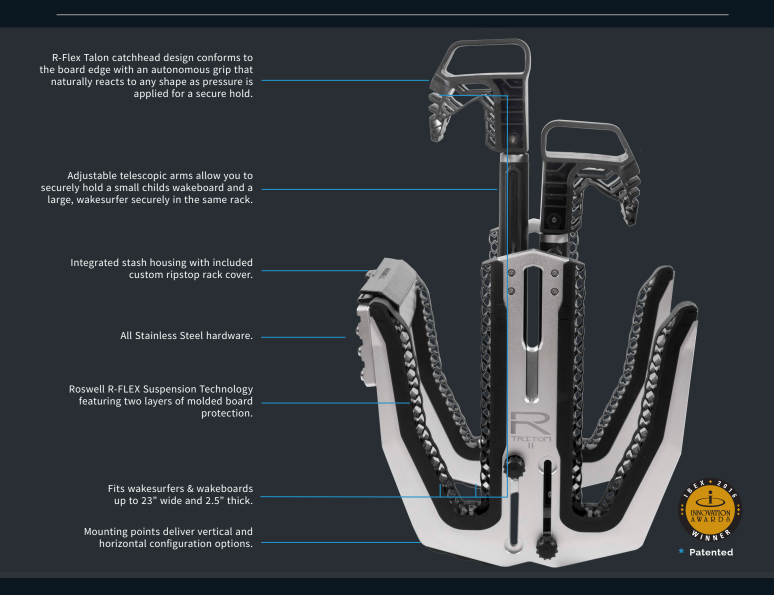
 C740-21010M
 (Black)
 C740-21010XXL
 (Black)

 C740-21010L
 (Black)
 C740-21010XXL
 (Black)

# TRITON II

#### C910-21005

The next evolution of the world's most celebrated board rack delivers a progressive step forward with the **Roswell Triton II**. Featuring Roswell's R-FLEX suspension technology, innovative features at every angle deliver the most advanced board storage solution on the water. The R-Flex Talon catchhead conforms to any board edge shape with an autonomous grip to perfectly engage varying surface angles and contours in a way that naturally reacts as pressure is applied for a secure hold.



#### SPECIFICATIONS

Max Board Thickness: Min Board Width: Max Board Width: Mounting Hardware: Materials: 2.5 in | 6.35 cm 14.0 in | 35.56 cm 23.0 in | 58.42 cm 316 Stainless Steel 6061 aluminum | Hard d<u>uro TPE</u>

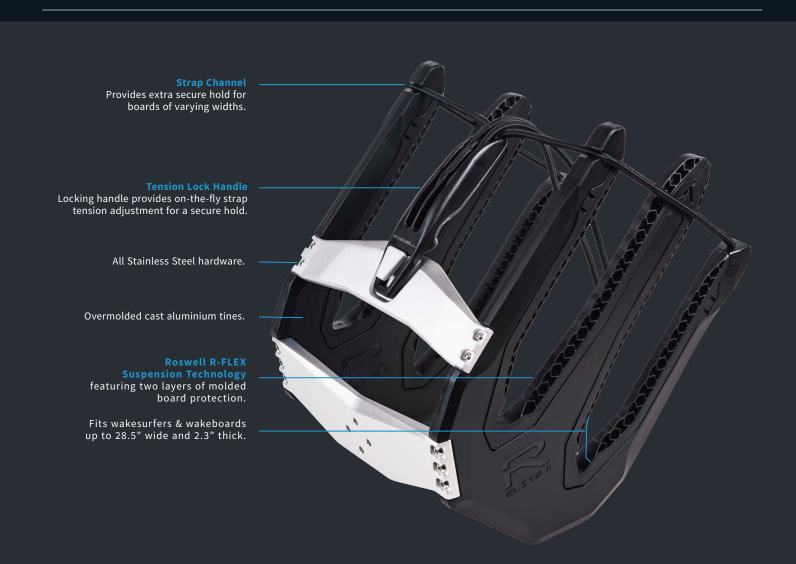
#### **R-FLEX Suspension Technology**

Roswell R-Flex Suspension Technology has been integrated into the Elite II delivering an innovative approach to molded board protection that keeps your weapon of choice on cloud 9. Two layers of dampening and deformation contour to any board to hold it snug and suspended from impact.





The Roswell Elite II Board Rack represents elegance wrapped in innovation that takes our time-tested storage solution to another dimension. Integrating advanced features and functionality with R-Flex suspension technology and an adjustable locking handle, the Elite II delivers a proven platform with a perfect fit for every board.



#### SPECIFICATIONS

Max Board Thickness: Min Board Width: Max Board Width: Mounting Hardware: Materials: 2.3 in | 5.84 cm 10.0 in | 25.54 cm 28.5 in | 72.4 cm 316 Stainless Steel 6061 aluminum | Hard duro TPE Over-molded PP | ABS



## STRAPLESS BOARD RACKS



#### TRITON II STRAPLESS **C910-21005**

- R-Flex Talon catchhead design conforms to the board edge with an autonomous grip that naturally reacts to any shape as pressure is applied for a secure hold.
- Adjustable telescopic arms allow you to securely hold a small childs wakeboard and a large, wakesurfer securely in the same rack.
- New Integrated stash housing with included custom ripstop rack cover.
- All Stainless Steel hardware.
- Roswell R-FLEX Suspension Technology featuring two layers of molded board protection.
- Fits wakesurfers & wakeboards up to 23" wide and 2.5" thick.
- New mounting points deliver vertical and horizontal configuration options.

### TRITON STRAPLESS C910-1730

- Billet aluminum tines & crossbars can hold two surfboards, two wakeboards or one of each.
- Vertical board orientation provides improved ergonomics for inserting and removing boards while allowing wet boards to drip outside of your boat.
- 10mm Dual density board protection for your fragile hand-shaped surf boards.
- Compatible with all Roswell after-market towers and swivels.
- Fits wakesurfers & wakeboards up to 23" wide and 2.75" thick.
- Stainless steel hardware.



## OVERMOLDED ELITE SERIES



#### ELITE II BOARD RACK **C910-22001**

- Strap Channel provides extra secure hold for boards of varying widths.
- Tension Lock Handle provides on-the-fly strap tension adjustment for a secure hold.
- All Stainless Steel hardware.
- Overmolded cast aluminium tines.
- Roswell R-FLEX Suspension Technology featuring two layers of molded board protection.
- Fits wakesurfers & wakeboards up to 28.5" wide and 2.3" thick.





- Holds two wakeboards
- Wakeboard gap: 1.15 in
- Tine spread: 10 in
- Saltwater friendly



#### ELITE DUAL SURF C910-2032 (Complete Rack) C910-2038 (Tines)

- Holds two surfboards
- Surfboard gap: 2.75 in
- Tine spread: 10 in
- Saltwater friendly

#### ELITE SURF / WAKE **C910-2031** (Complete Rack) **C910-2037** (Tines)

- Holds one surf & one wakeboard
- Surfboard gap: 2.375 in
- Wakeboard gap: 1.15 in
- Tine spread: 10 in
- Saltwater friendly

### ELITE SURF XL

**C910-2035** (Complete Rack) **C910-2038** (Tines)

- Holds two large style surfboards
- Surfboard gap: 2.75 in
- Tine spread: 29 in
- Saltwater friendly



ELITE SKI **C910-2034** (Complete Rack) \*Tines not sold separately

- Holds one pair of water skis
- Water ski gap: 1 in
- Tine spread: 29 in
- Brushed clear coated ski tines
- Machined clear coat





ELITE KNEE / WAKE C910-2040 (Complete Rack) C810-0103 (Tines)

Holds one kneeboard & one wakeboard

- Kneeboard gap: 5 in
- Wakeboard gap: 1.15 in
- Tine spread: 10 in
- Billet aluminum
- Saltwater friendly





ELITE KNEEBOARD C910-2033 (Complete Rack) C910-2039 (Tines)

- Holds one kneeboard
- Kneeboard gap: 5 in
- Tine spread: 10 in
- Billet aluminum
- Saltwater friendly



ELITE BACKING PLATE C810-0101

Ge

### OWER ACCESSORIES VERSAL FIT AND FUNCTION AT ITS FINEST



#### SI Swivel C910-0062

- 3 Locking positions
- Machined from billet aluminum with a brushed anodized finish
- ۰ Easy pull manual locking pin
- Includes adapter plate for Universal Clamp
- Anti-vibration rubber dampener .
- To lock or unlock you must compress dampeners .
- Saltwater friendly .



#### MAG SWIVEL C910-0049

- 2 Locking positions
- Machined from billet aluminum with a brushed anodized finish
- When used with clamp, Swivel Clamp Adapter required for level swivel motion
- Swivel Clamp Adapter not required with Roswell Tower Mounting Block
- To lock or unlock you must compress dampeners
- Saltwater friendly .



#### 360 Adjustable Rack Adapter C910-20026

- Includes: 1x large and 1x small plastic insert
- machined billett aluminum with a sandblasted anodized finish
- 360° of rotational mounting positions
- Fits round & square tubing sizes of 1 in to 2.5 in
- Compatible with fixed racks only
- Saltwater friendly



#### MC ZFT2 RACK ADAPTER C910-21000

- Compatible with 2018-2021 ZFT2 tower
- Machined from billet aluminum with a brushed clear anodized finish
- Compatible with Roswell swivels and board racks



#### **BOARD RACK ADAPTERS**

C810-0106 (Supra FX One) C810-23701 (G5-GX+ Malibu/Axis W/Swivel port)

- **C810-0100** (Triton Fixed Rack Adapter)
- Machined from billet aluminum with a brushed . clear anodized finish
- Compatible with Roswell swivels and board racks
- Saltwater friendly .

.



#### FIXED TRITON RACK ADAPTER C810-0100

- Machined from billet aluminum with a sandblast anodized finish
- · Compatible with all Roswell board racks
- Most cost effective way to mount Triton rack to many Roswell towers
- Saltwater friendly



#### Chaparral QR BOARD RACK ADAPTER C927-1802

- Compatible with EFX & EFX2 Towers .
- Machined from billet aluminum with a brushed clear anodized finish
- Compatible with Roswell swivels and board racks



#### R1 Pro Dual Mount Adapter C927-1802

- Provides mounting solution for two sets of R1 Pro Tower Speakers.
- Compatible with all Nautique Telescoping Flight Control Towers.
- Machined from billet aluminum with anthracite finish.



C810-0102 (G3-G4 Malibu/Axis) C810-23702 (G5-GX+ Malibu/Axis W/Swivel strbd)



### SWIVEL CLAMP ADAPTER C910-0053

- Machined from billet aluminum with a brushed anodized finish
- Easily level your clamped swivel board rack
- Accurate degrees of rotation
- Compatible with Roswell clamp and swivels
- Saltwater friendly



### ROTATIONAL SPEAKER ADAPTER C820-0900

- Machined from billet aluminum with a sandblast anodized finish
- Mount speakers at desired angle
- Low profile mounting hardware included
- Ask your Authorized Roswell Dealer.about adapter compatibility



#### FIXED SPEAKER ADAPTER C820-0901 (Nautique G-Series) C820-0902 (Nautique GS-Series) C910-20144 (Supreme F-Series)

- Machined from billet aluminum with a brushed clear anodized finish
- Saltwater friendly



### 3" UNIVERSAL CLAMP C910-0047

- Includes: 1.9 in, 2.375 in, 3 in plastic inserts
- Available for purchase: 2 in, 2.25 in, 2.5 in, 2.85 in plastic inserts
- Machined from billet aluminum with a sandblasted clear anodized finish
- Compatible with all Roswell Products
- Saltwater friendly



### UNIVERSAL CLAMP C910-0023

- Includes: 1.9 in, 2.375 in plastic inserts
- Available for purchase: 1.6 in, 2.0 in, 2.5 in plastic inserts
- Cast aluminum with a brushed clear coated finish
- Compatible with most Roswell products



#### 360° 3" Universal Clamp **C920-0747**

- Includes: 1.9 in, 2.375 in, 3 in plastic inserts
- **Available for purchase:** 2 in, 2.25 in, 2.5 in, 2.85 in plastic inserts
- Machined from billet aluminum with a sandblasted clear anodized finish
- Compatible with most Roswell Tower Speakers
- External set screws allow for 360° rotational mounting positions
- Saltwater friendly



3" CLAMP INSERT C910-0050 (1.9") C910-0060 (2") C910-0055 (2.25") B910-0401 (2.375") C910-0051 (2.5") C910-0056 (2.85") B910-0403 (3")



UNIVERSAL CLAMP INSERT **C910-0035** (1.6") **B710-0403** (1.9") **C910-0036** (2") **B710-0404** (2.375") **C910-0037** (2.5")

## Roswell Towers

**ELEVATE YOUR** A history that began with a new approach to elevated tow points has transformed into revolutionary technology and manufacturing processes to produce the world's best towers. Roswell has become a stamp of excellence and a proven solution for premium marine products featured on boats that set the highest standard in the industry. Each product shares a lineage of industry-leading innovation, trusted to deliver the very best experiences on the water for our customers.

Helinio

20

SALUTE 2 SERVICE

THE D



## AVIATOR PRO



#### FEATURES

- Designed to work with Aviator Soft Top
- Roswell USCG approved Anchor Light included
- Pre-wired for lights and speakers
- Forward folding universal tower

Adjustable center section with brushed anodized finish.

Built-in mounting blocks for swivel board racks and fixed racks.

Patented cam latch & weight-assist system.

OEM style foot mount







#### SPECIFICATIONS:

Mounting Hardware:
Tower Tubing Size:
Center Section Tubing Size
Narrow Tower Width:
Wide Tower Width:
Tower Materials:

316 stainless steel 2.37 in | 6.03 cm 3 in | 7.62 cm 80 - 92 in | 203.2 - 233.68 cm 86 - 104 in | 218.44 - 264.16 cm T5 6061 aluminum | SCHED 40

#### AVAILABLE OPTIONS:

C910-3116	(Narrow - White)
C910-3117	(Narrow - Black)
C910-3112	(Wide - White)
C910-3113	(Wide - Black)



## AVIATOR



#### FEATURES

- Designed to work with Aviator Soft Top
- Universal low-profile mounting system
- Pre-wired for lights and speakers
- Forward folding universal tower

Brushed anodized adjustable center section with mounting location for Roswell Anchor Light

Built-in mounting blocks for swivel board racks and fixed racks

Patented cam latch & weight-assist system

Billet aluminum feet and 316 stainless steel mounting hardware







#### SPECIFICATIONS:

Mounting Hardware:
Tower Tubing Size:
Center Section Tubing Size:
Narrow Tower Width:
Wide Tower Width:
Tower Materials:

316 stainless steel 2.37 in | 6.03 cm 3 in | 7.62 cm 80 - 92 in | 203.2 - 233.68 cm 86 - 104 in | 218.44 - 264.16 cm T5 6061 aluminum | SCHED 40

#### AVAILABLE OPTIONS:

C910-3150	(Narrow - White)
C910-3151	(Narrow - Black)
C910-3108	(Wide - White)
C910-3109	(Wide - Black)



#### SOFT TOP BIMINI

#### C910-2025 (Narrow) C910-2026 (Wide)



- 69 in coverage length
- Brushed anodized aluminum frame
- Easily collapsible and stored on tower
- 316 stainless steel hardware
- Storage boot included
- Narrow bimini works with tower widths 80 in 90 in
- Wide bimini works with tower widths 90 in 104 in
- Compatible with Aviator Tower

## CAM RT



#### FEATURES

- Designed to work with Sun Top Bimini
- Modular forward folding universal tower
- Pull strings for routing audio/12V wiring
- Simplified low-profile mounting system
- Saltwater friendly (Brushed Anodized) •

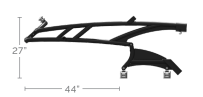
Built-in mounting blocks for (1) pair of R 6.5"

Adjustable center section with mounting location for Roswell Anchor Light

Built-in mounting blocks for swivel or fixed board racks

Patented cam latch system

Billet aluminum feet and 316 stainless steel mounting hardware







#### SPECIFICATIONS:

Mounting Hardware:
Tower Tubing Size:
Center Section Tubing Size:
Narrow Tower Width:
Wide Tower Width:
Tower Materials:

316 stainless steel 1.9 in | 4.83 cm 2.37 in 6.03 cm 78 - 92 in | 198.12 - 233.68 cm 90 - 104 in | 228.6 - 264.16 cm T5 6061 aluminum | SCHED 40

#### AVAILABLE OPTIONS:

C910-3120 (Narrow - Brushed/Anodized) C910-3121 (Narrow - Black) C910-3130 (Wide - Brushed/Anodized) **C910-3131** (Wide - Black)





#### C910-2027 (Narrow) C910-2028 (Wide)

- 64 in coverage length
- Brushed anodized aluminum frame
- Easily collapsible and stored on tower
- 316 stainless hardware
- Built-in storage boot
- Narrow bimini works with tower widths 78 in 92 in •
- Wide bimini works with tower widths 90 in 104 in
- Compatible with CAM RT and AVX XL towers only

## Area 53



#### FEATURES

- Designed to work with Area 53 Bimini
- All new super lightweight design (approximately 50 lbs)
- Pull strings for routing audio/12V wiring
- Top mount or side mount

Adjustable center section with mounting tab for Roswell Anchor Light

Built-in mounting blocks for fixed board racks

Optionally folds forward or backwards







#### SPECIFICATIONS:

Mounting Hardware:
Tower Tubing Size:
Center Section Tubing Size:
Narrow Tower Width:
Tower Materials:

316 stainless steel 2.37 in | 6.03 cm 3 in | 7.62 cm 76 - 102 in | 193.04 - 259.08 cm T5 6061 aluminum | SCHED 40

#### AVAILABLE OPTIONS:

**C910-1700** (Brushed/Anodized) **C910-1701** (Black)



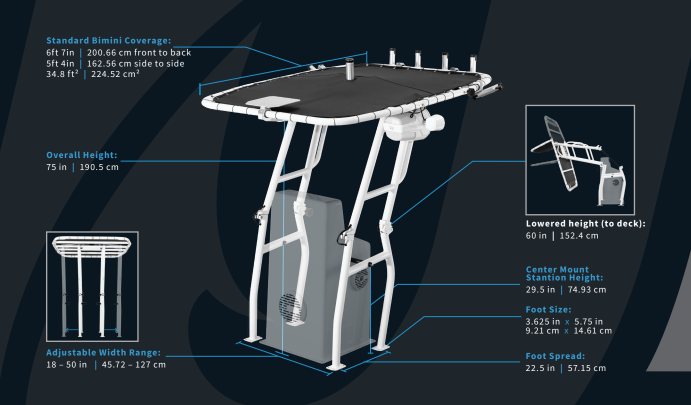


#### **C910-1740** (Narrow) **C910-1741** (Wide)

- 50in coverage length
- Brushed anodized aluminum frame
- Easily collapsible and stored on tower
- 316 stainless steel hardware
- Storage boot included
- Narrow bimini works with tower widths 76 in 88 in
- Wide bimini works with tower widths 88 in 102 in



Roswell Marine has introduced the world's first weight-assisted universal folding T-Top for center console boats with the all-new **Roswell** UNI-T. This unique design is fully adjustable to fit a wide variety of consoles, maximizing space and function with the ability to easily fold forward to a lowered height of 60" from the deck. Roswell's patented weight-assist technology is integrated to give users the ability to easily fold the UNI-T for overhead clearance during storage or when passing underneath bridges. Created for maximum compatibility.



#### AVAILABLE OPTIONS:

C910-20351 C910-20350 C910-20352\* Uni-T Standard White Powder Coat (w/Canvas) Uni-T Standard Black Powder Coat (w/Canvas) Uni-T Standard Chem Film (w/Canvas)

#### \* Chem Film treated UNI-T options available in *custom colors*.

Roswell Marine's six-stage Chem Film immersion treatment process passivates aluminum parts for advanced corrosion protection and paint adhesion.



#### FEATURES:

- Weight assisted folding to a lowered height of 60 in | 152.4 cm from deck
- Corner plates for lights & antennas
- Compact leg design to keep in tight to the center console
- Adjustable side section width range: 18 in 50 in | 45.72 cm 127 cm
- Simple to install, universal console mounting bar
- Foldable Bimini
- Pre-run wiring pull cables

#### SPECIFICATIONS:

Mounting Hardware: Tower Materials: Vertical Tubing Size: Horizontal Tubing Size: Handle Tubing Size: 316 Stainless Steel T5 6061 aluminum | SCHED 40 2.375 in | 6.03 cm 1.9 in | 4.83 cm 1.5 in | 3.81 cm



### C910-21210

The Roswell Marine Quad Rod Holder delivers a stylish solution to fishing rod storage with bolt-on versatility and a visual signature that complements any boat. Adjustable rack clamps can be configured for round and square tubing sizes allowing you to mount it to your t-top, leaning post, and more.

#### FEATURES:

- Adjustable Rack Clamps Securely attaches to 1 in 2.5 in round tube or 1 in - 1.75 in square tube
- Plastic Guide Caps Provides smooth, non-damaging surface for rod handle and reel foot



#### SPECIFICATIONS:

Tube Height: Tube ID: Spacing Between Holders: **Overall Width:** Clamp Tube Compatibility: 9 in | 22.8 cml 1.61 in | 4.1 cm 9 in | 22.9 cm 4.75 in 88.3 cm 1 in - 2.5 in round tube or 1 in - 1.75 in square tube

#### **UNI-T RIGGING PLATE** C910-21250

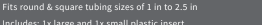
The Roswell Rigging Plate provides the perfect platform to mount outriggers, radar units and antennas on top of the UNI-T.



- Includes: 1x large and 1x small plastic insert









#### SINGLE ROD HOLDER C910-21200

The Roswell Marine Quad Rod Holder delivers a stylish solution to fishing rod storage with bolt-on versatility and a visual signature that complements any boat. Adjustable rack clamps can be configured for round and square tubing sizes allowing you to mount it to your t-top, leaning post, and more.

#### FEATURES:

- Two Clamp Positions Easily attach the adjustable rack clamp to the upper or lower point on the rod holder for flush or extended mounting configuration options
- Flower Cut Angle Adjustment Allows the rod holder to be rotated into 8 different positions
- Adjustable Rack Clamps Securely attaches to 1 in 2.5 in round tube or 1 in - 1.75 in square tube
- Plastic Guide Caps Provide smooth, non-damaging surface for rod handle and reel foot



#### SPECIFICATIONS:

**Tube Height:** Tube ID: Overall Width: Clamp Tube Compatibility: 9 in 22.8 cml 1.61 in | 4.1 cm 2.2 in 5.6 cm 1 in - 2.5 in round tube or 1 in - 1.75 in square tube



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.





RIDE SEAT SUSPENSION SYSTEM **C910-23704** (White) **C910-23705** (Black)

#### FEATURES:

- Compatible with select Llebroc & Springfield seat mounting systems
- 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

#### DIMENSIONS

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

- Chem Film Treated Aluminum Construction for Excellent Corrosion Resistance
- CRE and PPG High Quality Paint
- Stainless Steel Hardware
- Simple Installation
- Patent-Pending



#### Boarding Steps

C910-22360 (Right Hand Full Assembly) C910-22362 (Left Hand Full Assembly)

Bring elegance to your boat's method of entry and exit with Roswell Marine Boarding Steps. Adjustable quick-release legs and our gunwale grip mounting point allows for placement at any rod holder location. A retractable multiposition handle provides stability with every step integrated with a collapsible design for convenient storage.

#### FEATURES:

- Adjustable Quick-Release Legs Configurable for various gunwale heights and angles
- Adjustable Quick-Release Handle Provides adjustable grip for increased boarding stability

#### DIMENSIONS:

#### Expanded

Height: 69.25 in | 176 cm Width: 20.19 in | 51.3 cm Depth: 34.62 in | 88 cm

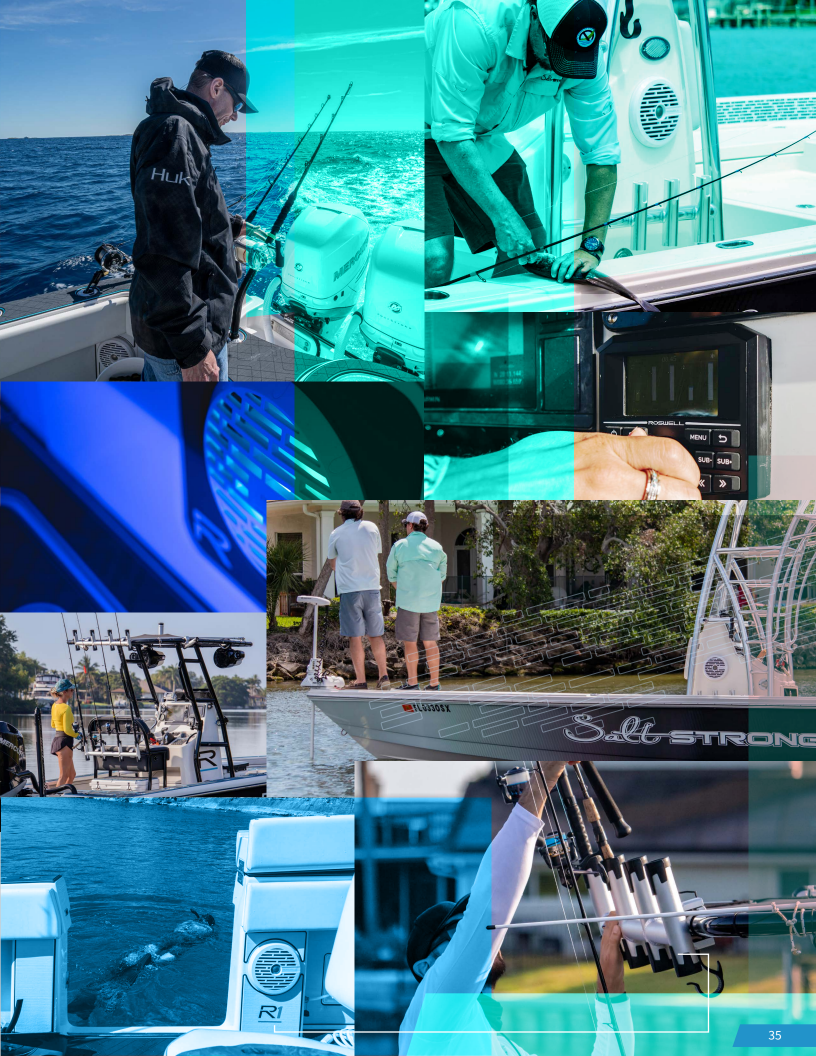


Height: 41.25 in | 105 cm Width: 20.19 in | 51 cm Depth: 5 in | 13 cm



- Gunwale Grip Mounting Point Provides secure placement at any rod holder location
- Collapsible Design Folds flat for easy storage
- Extreme Saltwater and UV resistance

**Weight** 26 Lbs | 11.8 kg



## BOAT ACCESSORIES



### ROSWELL ROTO COOLER C940-23590

- 45 quart/42.5 liter capacity
- Aluminum Extendable Handle
- Hinged High-Strength Latches
- Fits 40+ Cans (with no ice added)
- 3" x 8" Wheels
- Tie Down Slats



### SEAHORSE HANGER C910-0901

- Fits 1.9 in 2.25 in & 2.375 in 3 in tubing sizes
- Easy to snap on and remove from your tower
- Rubber grips prevent tower damage and provide grip
- You can hang anything you can hook to it weighing up to 10lbs
- Floats so you won't lose it in the water



### Roswell Marine Boatshow Stairs C910-23703

- Locking Wheels
- Integrated Shoe Rack
- Non-Skid EVA foam Tread
- Custom Logos Available
- Right and Left Handrail Placement Options



### ANCHOR LIGHT C910-0018

- Brushed clear anodized finish
- All-round LED light
- Mounts easily to tower
- Fits 1.9 in & 2.325 in tubing
- USCG approved



### NIGHTVISION 4

- 4x articulating 3W HP LED lamps
- Blue lens LED courtesy light
- Polycarbonate LED lenses



### ROPE HOOKS **C910-0019**

- Neatly stores your tow rope
- Rotates for ease of rope removal
- Lock rope in place to prevent unraveling
- Fits tubing sizes from 1.9 in to 3 in
- No need to drill holes



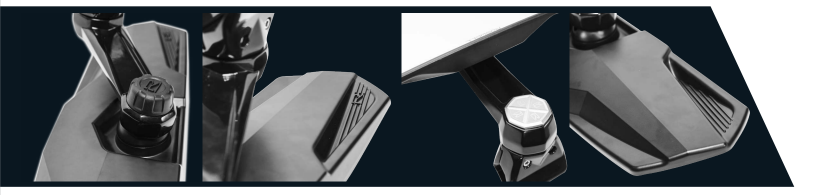
- STEP PAD **C910-0052** (Grey) **C910-0054** (Brown)
- Durable and shock absorbent
- 16 in length x 3 in width
- Provides added traction
- Non-absorbent EVA foam

## MIRRORS



#### Roswell Reflect 360 Universal Mirror **C910-21129**

- R-Flex Inserts help to provide protection and extra grip to the windshield
- **R-Flex Inserts** protect and conform to the different header profiles
- New overmolded soft-touch mirror knob
- Tactile Feedback when positioning
- Dual 360° rotation points
- Molded hand grips
- 144° HD panoramic reflection
- Extreme saltwater and UV resistance





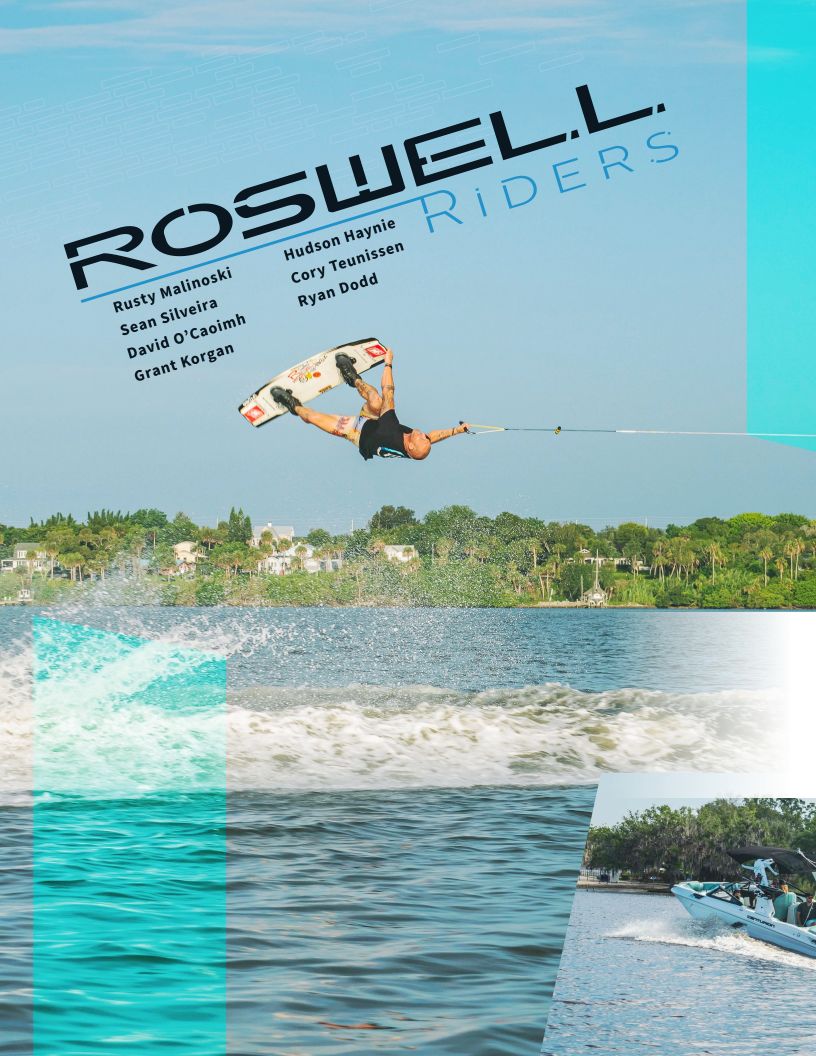
#### ROSWELL MIRROR & MOUNT C910-0061 (Mirror/Mount Combo) C910-0044 (Mirror Only) C910-0059 (Mount Only)

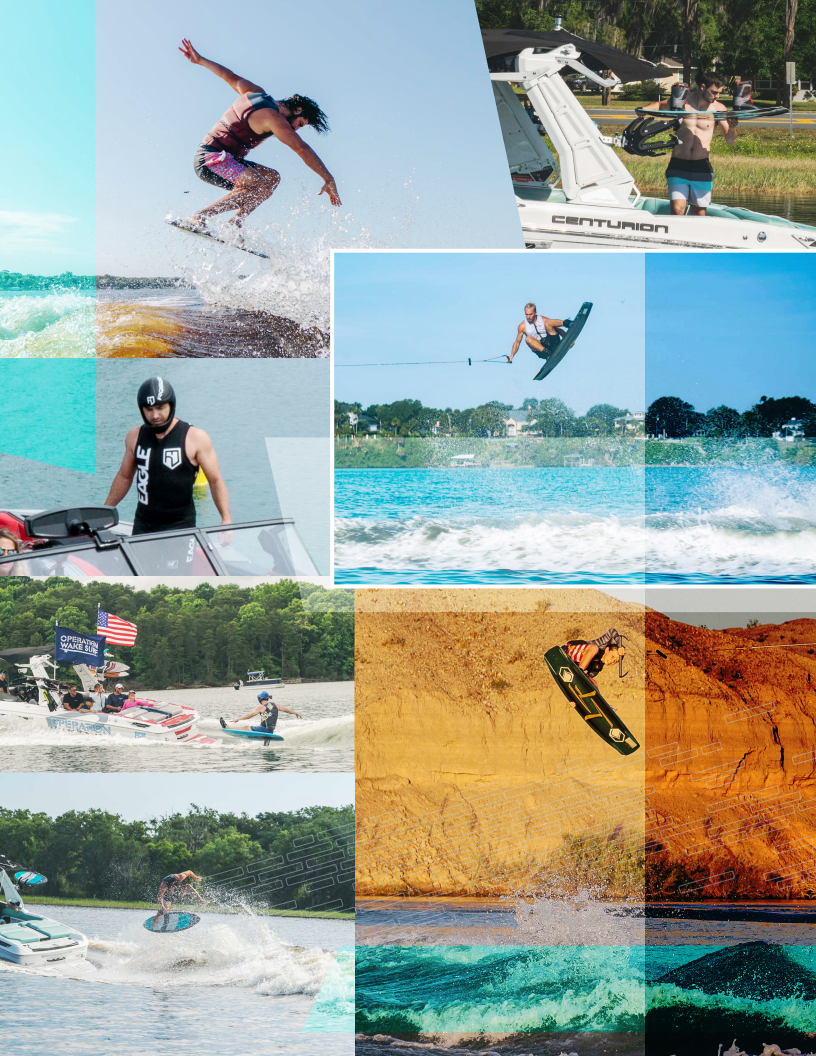
- Asymmetrical design with wide viewing angle
- Thumb grip area for mirror adjustment
- Large ergonomic handle to secure mirror in desired position
- Adjustable mounting clamp fits most windshield headers
- Soft rubber padding prevents damage to windshield
- Articulating mirror arm for optimal positioning
- Quick fold for use with boat cover



### ELITE MIRROR ARM C910-0038

- Dual articulation points
- Roswell machined logo
- Three way adjustable swivel
- Brushed and clear coated aluminum finish
- Includes: 1.9 in and 2.375 in clamp inserts
- Available for purchase: 1.6 in, 2.0 in, & 2.5 in clamp inserts









### Committed to excellence in manufacturing for over 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 website 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 Road 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

ROSWELL EUROPE

Lorentzstraat 14 3846 AX Harderwijk The Netherlands info@roswellmarine.eu | +31 (0)341 433684

EMAIL info@roswellmarine.com