



COBALT BOATS



We just amplify the waves that life already gives you.

Fused with the intrinsic DNA of traditional Cobalt models and the wakeboarding advantages of a sterndrive, we present to you the Water Sports Series. WSS stands for everything that's fun on the water! Flexibility of speed when you need it, and power when demanded, the WSS delivers day in and day out. Now you hold the power to adjust wakes with the touch of a trim switch, giving both captain and boarder complete flexibility. What's in the name of WSS?

Water Sports Tower Choices with Bimini Top — They are solid, sturdy and pro-athlete strong with life-long good looks, heavy-gauged anodized aluminum and stainless steel, precision-machined billet fittings. The WSS towers and arches are designed with integrated billet board racks for your favorite boards and with a flip of a swivel-lock, swing the racks inboard for easy access. And we can't forget the optional tower lights, and driver's rear-view mirror, and directional speakers with 360 degree flexibility, well, you see this is not just another wakeboard want-to-be.

Exterior Graphics – Our Design Your Dream tool has thousands of color combinations to create your own masterpiece. All showcased by the chrome WSS hull emblem and a WSS badge at the transom. Customize your Cobalt simply because – you deserve it.

Interior Styling – WSS customization continues inside with finishing touches that include WSS badging and a choice of color-matched piping complimented by our champagne vinyl, an offering exclusive for the WSS. Finally, the dash panel is highlighted in a carbon tone for the finishing touch.

	100								
Features and Options	200	210	220	R3	R5	R 7	24sd	<i>26</i> sd	Surf
Razor Folding Water Sports Tower	S	S	S	N/A	N/A	N/A	N/A	N/A	N/A
White Aluminum Folding Arch	0	О	О	О	О	О	S	S	О
Black Aluminum Folding Arch	О	О	О	О	О	О	О	О	0
White Aluminum Electric Folding Arch	О	О	О	О	О	О	О	О	О
Black Aluminum Electric Folding Arch	О	О	О	О	О	О	О	О	0
Custom Stainless Steel & Aluminum Arch	N/A	N/A	N/A	S	S	S	N/A	N/A	S
Integrated Board Racks	S	S	S	S	S	S	S	S	S
Arch/Tower Bimini Top	S	S	S	S	S	S	S	S	S
SeaDek™ Mat	S	S	S	S	S	S	S	S	S
Interior Upgrade (Piping Colors, Badging)	S	S	S	S	S	S	S	S	S
2 Color Sport WSS Hull Graphic	S	S	S	S	S	S	S	S	S
3 Color Classic WSS Hull Graphic	О	О	О	S	S	S	S	S	S
Cruise Control (GPS)	О	О	О	0	О	О	О	О	0
Tower Speakers	О	О	О	О	О	О	О	О	О
Transom Stereo Remote	О	О	О	О	О	О	О	О	О
Trim Tabs	N/A	N/A	N/A	О	О	О	О	О	О
Driver's Rear View Mirror	О	О	О	О	О	О	О	О	О
Premium Sound Upgrade	О	О	О	О	О	О	О	О	О
Satellite Radio	О	О	О	О	О	О	О	О	О



Until now, wake surfing boats have compromised ride, comfort, top speed performance, and low speed maneuverability. That was before the WSS SURF from Cobalt. Combining Cobalt's award-winning smooth ride and the performance advantages of a stern drive, coupled with the enormous wake making capabilities of a surf boat - this was the perfect challenge! Now perfectly executed. And without compromise.

The WSS Surf combines a proven deep v hull design with innovative design to exceed the riders' demands. We developed a world class "wake maker" thanks to our patent pending SURF control system – which quickly and automatically tunes the boat's attitude and speed to the optimal SURF configuration – on either side of the boat. A fully customizable wake that provides smooth transitions, a wide push zone, and a solid pop. Keep the boat evenly weighted and switch the wave from each side in seconds without the need to re-distribute ballast and people.



VOLVO FORWARD DRIVE

Volvo Penta does it again with the all-new Forward Drive propulsion system. Uniquely engineered with two forward-facing counter-rotating props that pull the boat through the water rather than pushing it, Forward Drive gives small-craft leisure boaters new found versatility. Whether wakesurfing, wakeboarding or simply cruising, Forward Drive allows boaters to enjoy endless days of fun without sacrifice. Armed with power trim and an enlarged trim plate, drivers can easily customize their wake for watersports, then level off for smooth cruising.









SPECIFICATIONS		
Length Overall w/o Swim Platform	19′ 4′′	5.89 m
Length Overall w/ Swim Platform	20′ 10″	6.35 m
Beam	8′ 4′′	2.54 m
Deadrise at Transom	20°	20°
Fuel Capacity	40 gal.	151 L
Freshwater Capacity	10 gal.	38 L
Bridge Clearance w/o Bimini	3′ 11″	1.19 m
Bridge Clearance w/Tower	6′ 10′′	2.08 m
Draft Drive Up	24"	.61m
Draft Drive Down	37''	.94m
Dry Weight	3500 lbs.	1588 kg
Boat Certified Capacity	11 persons	
Boat Certified Capacity w/gear	1515 lbs.	687 kg

200 hp	149 PkW
200 hp	149 PkW
200 hp	149 PkW
200 hp	149 PkW
240 hp	179 PkW
240 hp	179 PkW
240 hp	149 PkW
240 hp	179 PkW
280 hp	209 PkW
280 hp	209 PkW
300 hp	224 PkW
200 hp	149 PkW
250 hp	186 PkW
250 hp	186 PkW
	200 hp 200 hp 200 hp 240 hp 240 hp 240 hp 240 hp 280 hp 300 hp 200 hp 250 hp

4.5 L MPI-200 Alpha (non-cat) 6.2 L MPI ECT-300 B3

149 PkW

224 PkW

200 hp

300 hp







SPECIFICATIONS

PECIFICATIONS		
Length Overall w/o Swim Platform	20′ 4″	6.20 m
Length Overall w/ Swim Platform	22′ 5″	6.83 m
Beam	8′ 6′′	2.59 m
Interior Cockpit Width	89''	2.26 m
Deadrise at Transom	20°	20°
Fuel Capacity	40 gal.	151 L
Freshwater Capacity	10 gal.	38 L
Bridge Clearance w/o Bimini	4' 0''	1.22 m
Bridge Clearance w/Arch	7′ 7′′	2.31 m
Draft Drive Up	24"	.61 m
Draft Drive Down	36"	.92 m
Dry Weight	3850 lbs.	1746 kg
Boat Certified Capacity	12 persons	
Boat Certified Capacity w/gear	1650 lbs.	748 kg

VOLVO PENTA STERNDRIVE POWER

V6-200-G DP (non-cat) ltd qty	200 hp	149 PkW
V6-200-G SX (non-cat) ltd qty	200 hp	149 PkW
V6-200C-G DP	200 hp	149 PkW
V6-200C-G SX	200 hp	149 PkW
V6-240-G DP (non-cat) ltd qty	240 hp	179 PkW
V6-240-G SX (non-cat) ltd qty	240 hp	179 PkW
V6-240C-G DP	240 hp	149 PkW
V6-240C-G SX	240 hp	179 PkW
V6-280-G DP (non-cat) ltd qty	280 hp	209 PkW
V6-280C-G DP	280 hp	209 PkW
V8-300C-G DP	300 hp	224 PkW

MERCRUISER STERNDRIVE POWER

4.5 L MPI ECT-200 Alpha	200 hp	149 PkW
4.5 L MPI ECT-250 Alpha	250 hp	186 PkW
4.5 L MPI ECT-250 B3	250 hp	186 PkW
4.5 L MPI-200 Alpha (non-cat)	200 hp	149 PkW
6.2 L MPI ECT-300 B3	300 hp	224 PkW



COBALT 220 WSS



SPECIFICATIONS Length Overall w/o Swim Platform Length Overall w/ Swim Platform 6.50 m 21' 4" 22' 10" 6.96 m Beam 8′ 6′′ 2.54 m Interior Cockpit Width 89" 2.54 m Deadrise at Transom 20° 20° Fuel Capacity 189 L 50 gal. Freshwater Capacity 10 gal. 38 L Bridge Clearance w/o Bimini 4' 0" 1.19 m Bridge Clearance w/Arch 7′ 7′′ 2.08 m Draft Drive Up .61m 24" Draft Drive Down 36" .94m Dry Weight Boat Certified Capacity Boat Certified Capacity w/gear 3850 lbs. 1746 kg 12 persons 1,695 lbs. 768 kg

VOLVO PENTA STERNDRIVE POWE	R	
V6-240-G DP (non-cat) ltd qty	240 hp	179 PkW
V6-240-G SX (non-cat) ltd qty	240 hp	179 PkW
V6-240C-G DP	240 hp	149 PkW
V6-240C-G SX	240 hp	179 PkW
V6-280-G DP (non-cat) ltd qty	280 hp	209 PkW
V6-280C-G DP	280 hp	209 PkW
V8-300C-G DP	300 hp	224 PkW
V8-350C-G DP	350 hp	261 PkW
MED COLUCED CTED LIDDING DOLLED		
MERCRUISER STERNDRIVE POWER	1	
4.5 L MPI ECT-250 Alpha	250 hp	186 PkW
4.5 L MPI ECT-250 B3	250 hp	186 PkW
6.2 L MPI ECT-300 B3	300 hp	224 PkW
6.2 L MPI ECT-350 B3	350 hp	261 PkW







SPECIFICATIONS Length Overall w/Swim Platform 23′ 10″ 7.26m 8′ 6″ Beam 2.59 m Interior Cockpit Width 95" 2.41 m Deadrise at Transom 21° 21° Fuel Capacity 50 gal. 189 L Freshwater Capacity Bridge Clearance w/o Bimini 10 gal. 38 L 62" 1.57 m Bridge Clearance w/Bimini 89" 2.26 m Bridge Clearance w/Arch 96" 2.44 m Draft Drive Up 21" .53 m Draft Drive Down 37'' .94 m Dry Weight Boat Certified Capacity Boat Certified Capacity w/gear 2018 kg 4450 lbs. 12 persons 1800 lbs. 816 kg

VOLVO PENTA STERNDRIVE POWER		
V8-300C-G DP	300 hp	221 PkW
V8-350C-G DP	350 hp	261 Pkw
V8-380C DP	380 hp	283 PkW
V8-430CE DP (includes EVC)	430 hp	321 PkW
MERCRUISER STERNDRIVE POWER		
6.2 L MPI ECT-300 B3	300 hp	221 PkW
6.2 L MPI ECT-350 B3	350 hp	261 PkW
8.2 Mag ECT B3X	380 hp	283 PkW
8.2 Mag HO ECT B3X	430 hp	321 PkW



COBALT R 5



SPECIFICATIONS Length Overall w/Swim Platform 25′ 8″ 7.82 m Beam 8' 6" 2.59 m Interior Cockpit Width 95" 2.41 m Deadrise at Transom 21° 21° Fuel Capacity 50 gal. 189 L Freshwater Capacity 10 gal. 38 L Bridge Clearance w/o Bimini 64" 1.63 m Bridge Clearance w/Bimini 91" 2.31 m Bridge Clearance w/Arch 98" 2.49 m Draft Drive Up 21" .53 m Draft Drive Down 37'' .94 m Dry Weight Boat Certified Capacity Boat Certified Capacity w/gear 4880 lbs. 2214 kg 14 persons 2250 lbs. 1021 kg

V8-300C-G DP	300 hp	221 PkW
V8-350C-G DP	350 hp	261 Pkw
V8-380C DP	380 hp	283 PkW
V8-430CE DP (includes EVC)	430 hp	321 PkW
AFRCRIJISER STERNIDRIVE POWE	D.	
MERCRUISER STERNDRIVE POWE 6.2 L MPI ECT-300 B3	300 hp	221 PkW
6.2 L MPI ECT-300 B3	300 hp	221 PkW 261 PkW



FORWARD» DRIVE

COBALT R 5 SURF

SPECIFICATIONS

FECIFICATIONS		
Length Overall w/Swim Platform	25′ 8″	7.82 m
Beam	8′ 6′′	2.59 m
Interior Cockpit Width	95''	2.41 m
Deadrise at Transom	21°	21°
Fuel Capacity	50 gal.	189 L
Freshwater Capacity	10 gal.	38 L
Bridge Clearance w/o Bimini	64''	1.63 m
Bridge Clearance w/Bimini	91′′	2.31 m
Bridge Clearance w/Arch	98''	2.49 m
Draft Drive Up	21"	.53 m
Draft Drive Down	37''	.94 m
Dry Weight	4880 lbs.	2214 kg
Boat Certified Capacity	14 persons	
Boat Certified Capacity w/gear	2250 lbs.	1021 kg
Draft Drive Down Dry Weight Boat Certified Capacity	37" 4880 lbs. 14 persons	.94 m 2214 kg

VOLVO PENTA STERNDRIVE POWER

V8-300C-G FWD DP	300 hp	221 PkW
V8-350C-G FWD DP	350 hp	261 Pkw
V8-380C FWD DP	380 hp	283 PkW
V8-430CE FWD DP (includes EVC)	430 hp	321 PkW







COBALT R 7

PECIFICATIONS		
Length Overall w/Swim Platform	27′ 6′′	8.38 m
Beam	8′ 6′′	2.59 m
Interior Cockpit Width	95''	2.41 m
Deadrise at Transom	21°	21°
Fuel Capacity	77 gal.	291 L
Freshwater Capacity	10 gal.	38 L
Bridge Clearance w/o Bimini	64''	1.63 m
Bridge Clearance w/Bimini	91′′	2.31 m
Bridge Clearance w/Arch	98''	2.49 m
Draft Drive Up	21"	.53 m
Draft Drive Down	37''	.94 m
Dry Weight	5600 lbs.	2540 kg
Boat Certified Capacity	Yacht Certified	
Boat Certified Capacity w/gear	Yacht Certified	

VOLVO PENTA STERNDRIVE POWER

MERCRUISER STERNDRIVE POWER		
V8-430CE DP (includes EVC)	430 hp	321 PkW
V8-380C DP	380 hp	283 PkW
V8-350C-G DP	350 hp	261 Pkw
V8-300C-G DP	300 hp	221 PkW

6.2 L MPI ECT-300 B3	300 hp	221 PkW
6.2 L MPI ECT-350 B3	350 hp	261 PkW
8.2 Mag ECT B3X	380 hp	283 PkW
8.2 Mag HO ECT B3X	430 hp	321 PkW







SPECIFICATIONS Length Overall w/ Swim Platform 7.47 m 24' 6" Beam 8' 6" 2.59 m Interior Cockpit Width 91" 2.31 m Deadrise at Transom 21° 21° Fuel Capacity 189 L 50 gal Freshwater Capacity 10 gal 37.8 L Holding Tank Capacity 10 gal 37.8 L Bridge Clearance w/o Bimini 4' 11" 1.50 m Bridge Clearance w/Arch 8′ 1′′ 2.46 m Draft Drive Up 25" .63 m Draft Drive Down 37'' .94 m Dry Weight 4800 lbs 2177 kg Boat Certified Capacity 13 persons Boat Certified Capacity w/gear 839 kg 1850 lbs

VOLVO PENTA STERNDRIVE POWER		
V8-300C-G DP	300 hp	221 PkW
V8-350C-G DP	350 hp	261 Pkw
V8-380C DP	380 hp	283 PkW
V8-430CE DP (includes EVC)	430 hp	321 PkW
MERCRUISER STERNDRIVE POWER		
6.2 L MPI ECT-300 B3	300 hp	221 PkW
6.2 L MPI ECT-350 B3	350 hp	261 PkW
8.2 Mag ECT B3X	380 hp	283 PkW
8.2 Mag HO ECT B3X	430 hp	321 PkW
	TJU HP	3211KVV







SPECIFICATIONS Length Overall w/ Swim Platform 7.97 m 26' 2" Beam 8' 6" 2.59 m Interior Cockpit Width 91" 2.31 m Deadrise at Transom 21° 21° Fuel Capacity 261 L 69 gal Freshwater Capacity 10 gal 37.8 L Bridge Clearance w/o Bimini 4' 11" 1.50 m Bridge Clearance w/Arch 6′ 7′′ 2.02 m Draft Drive Up 27" .69 m Draft Drive Down .99 m 39" Dry Weight 2495 kg 5500 lbs Boat Certified Capacity Boat Certified Capacity w/gear Yacht Certified Yacht Certified

VOLVO PENTA STERNDRIVE POWER	1	
V8-300C-G DP	300 hp	221 PkW
V8-350C-G DP	350 hp	261 Pkw
V8-380C DP	380 hp	283 PkW
V8-430CE DP (includes EVC)	430 hp	321 PkW
MERCRUISER STERNDRIVE POWER		
6.2 L MPI ECT-300 B3	300 hp	221 PkW
6.2 L MPI ECT-350 B3	350 hp	261 PkW
8.2 Mag ECT B3X	380 hp	283 PkW
8.2 Mag HO ECT B3X	430 hp	321 PkW
0.2 //	430 Hp	321 FKVV

Cobalt Boats of Neodesha, Kansas

To this day, Cobalt Boats anchor night after night in a tradition of rugged individualism, in the pride of people with extraordinary skills set among a small town's uncompromising notion of what might be. We know these people, the neighbors who come every morning to build these boats. We know their grandparents and their grandkids, second and third generations of families crafting nearly five decades of Cobalts. These are rooted people, solid in a work ethic born on farms and ranches, people who understand at first hand the ways in which personal accountability serves collective achievement. People who grew up together with Cobalt's founders in a small town with big ideas. People with a sense of place. And of time.

Cobalt remains a privately held company, its founding family still at the helm, still engaged in the daily management of Cobalt design and Cobalt manufacture, still refusing ever to admit that good enough is good enough. We build boats on the premise that, in all our work in Neodesha, no one job is more important than another. As Cobalt has grown to a company of over 550 associates, we try very hard to perpetuate the genuine sense of family that has characterized our interactions with each other from the beginning. And so again tomorrow we will do our part to nourish the implicit trust which underpins our relationships with Cobalt dealers, with Cobalt associates and, of course, with the remarkable people who own Cobalts.

Cobalts come from a place where technology contributes in measurable ways to every component of a Cobalt's construction, a place where -- in ways beyond measure -- individual effort and personal integrity have refined the boat-builder's art for nearly 50 years of ever more sophisticated design.

A place where a smile and a handshake are sufficient to the sealing of a dream.





What prove to be, in memory, the adventures of a lifetime.

Who can say when first you heard? The multicolored minute when the open water spoke, and the dream began. Try now. To this day, can you report the moment? Can you reach back and listen again to that faint call, a sun-flecked whisper -- relentless as a mother's summons -- coming from just beyond the farthest thing a kid could ever hope to see.

At Cobalt, we build boats that answer the call. It is a relationship like no other – owners and their boats. It is that first grip at the helm that releases a sense of assurance down the spine. At that very moment...a promise is made. With each ride, with each cruise comes conversation, laughter and pure enjoyment afloat. At that very moment, a bond is formed on trust, but not just that, a type of trust that feels like family. And with that trust arises a certain lifestyle, an opportunity for families to come together and enjoy what life is truly about. It is a type of confidence that only a Cobalt can instill in its owner.

Our Cobalt family believes we have a unique opportunity to enrich life, to help create life-long memories, to arouse a passion for the boating lifestyle. We vow to work tirelessly, creating the most innovative, well-engineered, and best performing boats imaginable. We vow to let our work be consumed by every little detail, every aspect of fit and finish.

This classic tradition will continue in our daily pursuit to build not just boats, but deep personal possessions. We will continue on with our philosophy of compromising absolutely nothing, especially when it comes to constructing piece by piece a watercraft that will create memories of a lifetime.

We are excited to share Cobalt's passions and why we do what we do for our customers everyday. You drive us to perform everyday. Thank you and welcome to the family.



Customer Inspired Innovation

Swim Platform Functionality

Cobalt's swim platforms are large, welcoming and safe, suspended just above the waterline for easy use in all water-born activities. Oversized, polished stainless steel tubing wraps every platform to protect the boat when docking. Cobalt's exclusive and patented swim step requires only two easy flips: down to use, back to stow. The swim step makes boarding your Cobalt a breeze, and provides a perfectly cool resting area. Illuminate the platform above or below the waterline with option choices to suit your desires.

Industry Firsts and Real-World

Across five decades, Cobalt brought innovative functionality to the marketplace. Across five decades, other marine manufacturers have seen fit to copy the thoughtful design that has always defined our boats. Again this year, we will show an entire industry exactly the way to go.

- A Cobalt first: the integrated bow eye with a scuff plate for protection from trailer marks
- © Cobalt was the first stern drive builder to feature the walk-thru transom, today, all our models are equipped with either a single or dual aft passageway for easy boarding
- Stainless-steel adjustable poles to secure and tighten bimini tops with our innovative built-in turnbuckle -- no fabric straps here
- Quick-release fender clips utilize stainless steel sockets for perfect placement and convenient deployment
- © Cushioned storage lids with double-knuckled hinges to hold the lids open for easy access to the compartment below
- Our often-imitated, never-duplicated flip-lip seat bolster the captain sits high and comfortable, enjoying the full thrill of the ride
- A safer latch for the windshield walk-thru, holding the door securely open yet another Cobalt first
- Perhaps the most imitated component of performance in the boating industry, Cobalt's extended running surface for quicker planing, firm and true turns, minimized bow rise, and greater lift at the stern













Finely Detailed Interiors

The technical word is "interface," those sensory exchanges between boat and owner, those points of contact so fundamental to the enjoyment of a day on the water, so critical to the determination of a boat's long-term value. Glance at any cockpit and witness the full effect of a Cobalt interior – straight, smooth, uniform, and very, very good looking. Better yet, cruise a Cobalt at first opportunity for some meaningful, memorable interfacing of your own.

Start at the helm, where strength meets stylish strength. Rock-solid fiberglass substructure rides beneath upholstered good looks, as optional Ebony Macassar trim adorns the helm's metal panels. The instrumentation and its mountings borrow from aircraft and jewelry designers alike. Stainless steel switch mechanisms are firm, sure, and sturdy.

Cobalt upholstery involves the fingers. Butter-soft and bull-strong, as tactile as they're easy on the eye, always double-fastened with both adhesives and staples, and stitched with meticulous precision. Underfoot, the carpet or optional Seagrass flooring is snap-down/snap-out, rubber-backed, backed again with skid resistant no-flex composite flooring under all, and heavy. Heavy far beyond any marine standard.

- Precision-sewn interior details
- Double-needle stitching
- Seats that convert to a sun lounge
- Deep bow and cockpit seating
- The warmth and feel of premium materials
- A hand-crafted helm with detailed double-stitching
- Ebony Macassar trim
- Digital multi-function gauges
- Aircraft-inspired stainless switches
- Moneycomb composite core integrated in flooring optimized strength-to-weight ratio, with improved sound and vibration dampening











Exceptional Methods of Construction

At Cobalt the hull means hand-work, with every layer rolled a by craftspeople who believe that yet one more careful pass just can't hurt. And so the layers accumulate, eight altogether on the hull bottom and a full sixteen at the keel. Reinforced with Kevlar® and then strengthened again with Spraycore®, the hull's structure hardens into the critical component of the legendary Cobalt ride

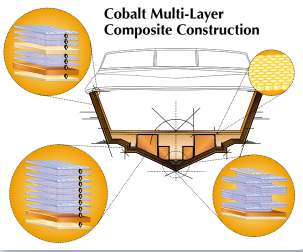
The quality of the mold equals the quality of the finish, and so hand-waxing follows after every other part. Old finishes are reworked after every ten parts. No power buffers are allowed, and therefore no unsightly marks or patterns are left behind. And because time in the mold ensures integrity, flexible strength, and year-to-year dependability, the long hours spent in the mold matter even more. Every Cobalt hull cures and cures a while longer – well beyond normal industry standards.

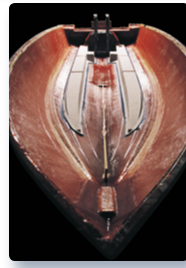
Cobalt longevity is obvious, some of the reasons why less so. Invisible composites, hyperlight and hyperstrong, compose every Cobalt transom. No wood there, not in that all-important forcefield. No wood either in the polypropylene structural honeycomb of the floor. Nor in the all-fiberglass stringers where a methacrylate bonding compound adds lifelong permanence. No wood in the water-impervious roto-cast seat bases.

- Z-Thane[™] strengthening, protective barrier coat in the hull A
 Cobalt exclusive
- © Completely hand-laid hulls, reinforced with Kevlar™
- © Composite construction on all structural components
- © Cushioned lids with knuckled hinges for easy, open access to storage compartments large and larger still
- Exceptional hardware, largely stainless, over-sized, over-strong
- Graphics deep and strong in the gelcoat
- Integrated bow eye with a scuffplate for added protection
- Hand-lamination, up to 16 alternating layers of fiberglass mat and woven roving











10-5-3 Transferable Warranty



Ten Year Warranty Protection

Hull & Deck Structure: Floors, stringers, bulkheads, motor mounts, transom, all deck and hull joints

Five Year Warranty Protection

Engine: Internally lubricated parts

Stern Drive: Internally lubricated parts in upper and lower housings, stern drive control system: power steering pump, power steering cooler, TVM module, TVM

cylinder, joystick

Intermediate Housing: Shaft, U-joints, bearings

Steering: Helm, rack, cable, pump, seals and gaskets

Power Trim: Pump, cylinders, solenoids, switches, seals and gaskets

Electrical: Alternator, voltage regulator, electronic ignition module, ignition coil, starter motor, wiper motor, engine wiring harness, courtesy lights, docking lights,

battery switch, battery isolator, bow light, horn, anchor light, spotlight, blower motor, electric hatch motor and switch

Fuel Delivery: Fuel injection control units and injectors, fuel injection pump, fuel injector rails, fuel delivery pump, flame arrestor

Controls: Control box, neutral safety switch, cables

Instrumentation: Tachometer, oil pressure, volt gauge, hour meter, speedometer, engine temperature, trim gauge, fuel gauge, air/water temperature, digital engine

function display

Accessories: Air conditioner, cockpit heater, engine battery charger, compass, depth finder, transducer and wiring harness, generator, refrigerator, galley sink and

faucet, shore power, stainless steel deck railings, stainless steel rubrail, stainless steel hardware, stereo, amplifier(1), stereo remotes, satellite stereo

components, LED cabin lighting, trim tabs, freshwater pump, toilet, stove, microwave, windlass

Electronics: Radar, GPS, VHF radio

Non-Defect Failures: Overheating, pre-ignition, detonation, scored pistons, scored cylinders, tuliped valves, carbonized rings, heat collapsed rings, burnt valves, bent valves,

warped heads, heat cracked heads and block (excludes freezing), thermostat failures, sensor failures

Additional Benefits: Choice of towing, dock side assistance, hoist and lift out or pick up and delivery. Taxes, shop supplies, lubricants, coolants, filters, spark plugs, hoses,

clamps, belts, engine tuning, and lake/sea trial when necessary for a covered repair.

Three Year Warranty Protection

Gelcoat Finish: Protection from stress cracks, air voids or blisters

Upholstery/Canvas: Protection from defective materials or workmanship

Components: Manufactured by Cobalt

Color Selections

Cockpit Interior Selections



Exterior Colors and Graphic Styles

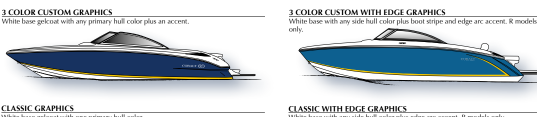
FULL COLOR HULL BOTTOM

ALL WHITE
White hull and deck.

Primary hull color fully to the keel. Not available on A-Series or models 296 and larger.

Design Your Dream - Online model specific configurator at www.CobaltBoats.com









Tops and Covers

Color-matched and custom-tailored, Cobalt bimini tops, enclosures and tonneau covers are made of a premium acrylic marine canvas. This material is extremely strong and fade-resistant, with superior water resistance. Yet it breathes, resisting rot and mildew.

Bimini tops setup rock solid with Cobalt's easily adjustable stainless steel turn-buckle supports. Rigidity simply not found with the use of fabric straps.

The Premium Bimini Top with Easy-Fold stanchions (below) make storing or trailing your boat with the top in a lower position a simple one-person operation. This 2016 feature is to become available on select models.









Bow & Cockpit Tonneau Covers



Premium Bimini Top



Arch Hard Top



R Models WSS Arch Bimini Top



Mooring Cover



Full Canvas Enclosure (shown on A40)



Arch Hard Top with extending shade



WSS Folding Arch Bimini Top