

AURORA

2943

A ROBERTS SPACE INDUSTRIES ORIGINAL





FROM THE CHAIRMAN

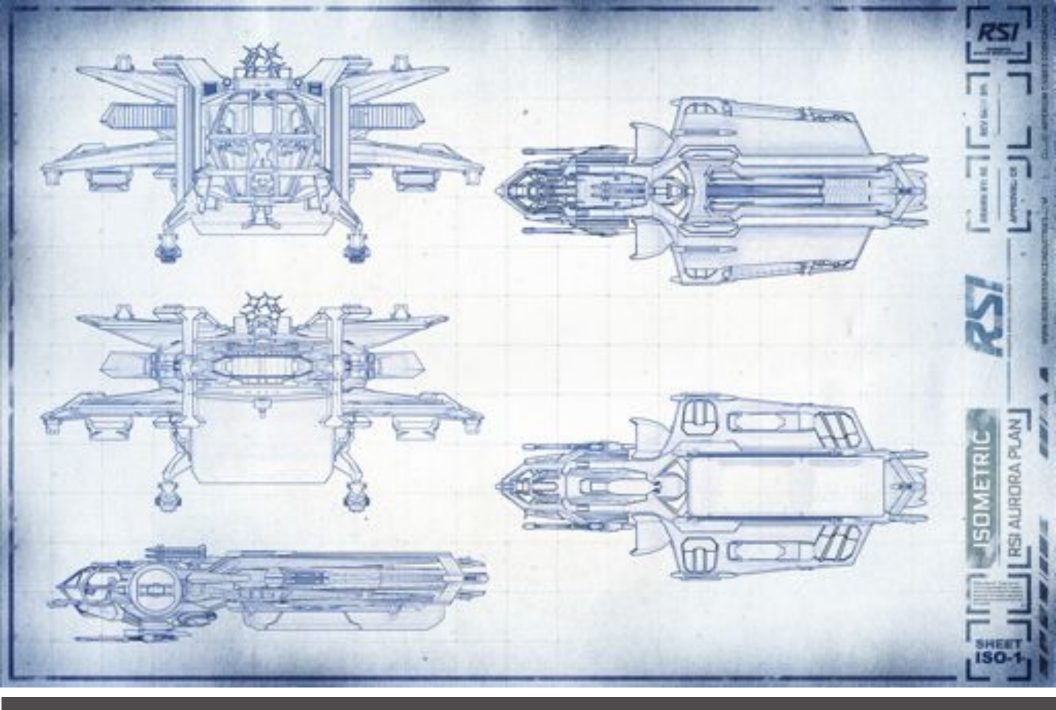
2943 has been an exciting and challenging year so far for RSI. After a successful re-capitalization on the Earth-Terra SPX in late 2942, we've invested in significantly expanding our production capacity at our Angeli Prime and New Austin shipyards in our continued commitment to bringing you the best in spaceship engineering and value. From the designers, engineers, systems specialists, fabricators, and many other hard working employees of Roberts Space Industries, we are proud to unveil the 2943 Aurora Model Spacecraft.



WHAT WOULD YOU PAY FOR THE UNIVERSE?

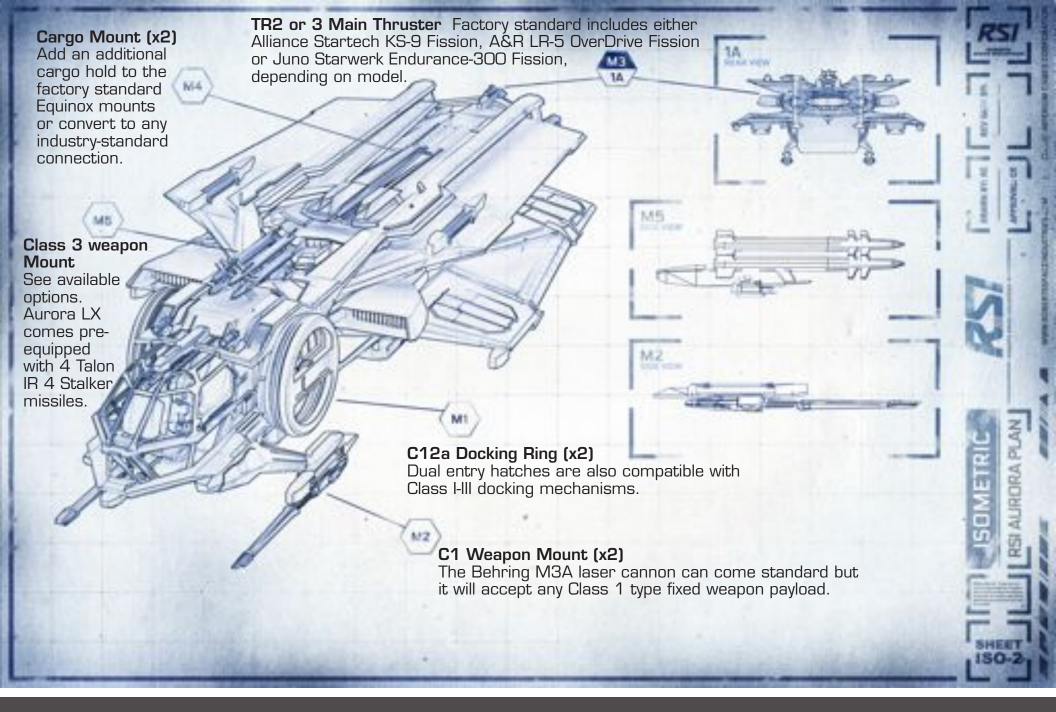
To some it's just a ship. It's a frame of molded metal. It's wires. A power plant. To the engineers at Roberts Space Industries, it's so much more. They understand what a ship means. It's that moment where you settle into the pilot seat for the first time and the engine hums to life, waiting for you to tell it where to go. In that moment, all the vastness of space is at your fingertips, hungry to be explored.

Yes, RSI knows it's more than a ship, it's the promise of life.



ENGINEERED TO PERFECTION

From the cockpit, along every hardpoint, to thrusters, the 2943 Aurora was designed with the pilot in mind. While larger ships allow the freedom to avoid design decisions, smaller ones can fail because of them. For that reason, our engineers spent years exploring every possible combination of structural design and building material to create the most flexible, durable modular ship system ever released.



CENTURIES OF ENGINEERING ... A CULMINATION OF EXPERIENCE

No company in the history of space travel is more deeply associated with reliability and customer satisfaction than RSI with its continuing line of personal craft The Aurora continues that tradition: it is engineered as an orchestrated system. From the proprietary IDAssess software custom-built for its sensors, to the enduring strength of its nanocarbon body, the protection an Aurora offers puts the power of your life squarely in your hands.





A UNIVERSE OF POSSIBILITIES WITHOUT THE COST

AURORA ESSENTIAL (ES)

Everyone needs to start somewhere. The 2943 Aurora Essential is a hell of a place to start.

A basic ship that isn't built like a basic ship, the Aurora ES is everything you need, with no excess.









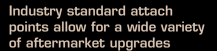
UPGRADE CAPACITY 4 CARGO CAPACITY 5 tonnes ENGINES Alliance Startech KS-9 Fission Mount (L1) MODIFIERS 1 MAX. CLASS Fission MAIN THRUSTERS 1 x TR2 (Dragon STC Blue) MANEUVERING THRUSTERS 8 x TR1 SHIELDS Seal INK-1 (Size I)

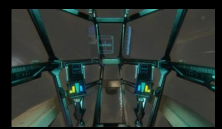
HARDPOINTS	
2 X CLASS 1	Nothing equipped
1 X CLASS 3	Nothing equipped











Standard cockpit includes dual mount VDUs and a full forward datapane, each backed by a distributed processor system

AURORA MARQUE (MR)

Perhaps you're looking for something that offers carrying capacity but has combat capabilities too?

The Aurora Marque comes with a pair of Behring-quality lasers and a high quality gun cooler system.



UPGRADE CAPACITY S tonnes ENGINES Alliance Startech KS-9 Enhanced Fission Mount (L1) MODIFIERS 1 MAX. CLASS Fission MAIN THRUSTERS 1 x TR3 (Dragon STC Red) MANEUVERING THRUSTERS 8 x TR1 SHIELDS Seal INK-1 (Size I) OPTIONS J-Span OmniCool Reduction Bar Pre-Installed

HARDPOINTS	
2 X CLASS 1	2 X Behring Fixed M3A Laser Cannon
1 X CLASS 3	Nothing equipped







A big ship in a small package

– able to explore the stars

while being small enough to

stilize the slightest berths



FullView™ seating allows for 720 degrees of freedom for a maximum field of vision during combat maneuvering

AURORA CLIPPER (CL)

Customized for mercantile and trading excursions, the Aurora Clipper is the perfect vessel for aspiring entrepreneurs and seasoned traders alike. Swapping a smaller power plant and armor capabilities for an expanded cargo capacity, the Clipper ups the ante for personal merchant craft.



STRUCTURE STATS 2 **UPGRADE CAPACITY** 10 tonnes **CARGO CAPACITY** Juno Starwerk Endurance-300 Fission Mount (L1) **ENGINES** 1 **MODIFIERS** Fission MAX. CLASS 1 x TR3 (X-Forge P/S2-80) MAIN THRUSTERS MANEUVERING THRUSTERS 8 x TR1 Gorgon Defender AllStop (Size 1) SHIELDS Tarsus AT Jump Scanner (OptiGlass 3.0 Compatible) **OPTIONS**

HARDPOINTS	
2 X CLASS 1	Nothing equipped
1 X CLASS 3	Nothing equipped







Optional Tarsus AT system with full OptiGlass 3.0 compatibility for jump charting



Optional bulk cargo pod doubles standard carrying capacity

AURORA LX

Most pilots discard their first ship the moment they can afford something sleeker, pricier. Be proud of your roots with the brand-new Aurora Deluxe, built for the discerning pilot who never forgets where he or she came from. The LX features patent leather interior to guarantee comfort for those long stretches in the deep black.



UPGRADE CAPACITY 4 CARGO CAPACITY 5 tonnes ENGINES A&R LR-5 OverDrive Fission Mount (L1) MODIFIERS 1 MAX. CLASS Fission MAIN THRUSTERS 1 x TR3 (OKB Voshkod Energia IV) MANEUVERING THRUSTERS 8 x TR1 SHIELDS Gorgon Defender AllStop (Size 1)

HARDPOINTS	
2 X CLASS 1	2 X Behring Fixed M3A Laser Cannon
1 X CLASS 3	1 X 4 Talon IR 4 Stalker Missile







The best defense is a good offense: optional LX package features Behring fixed cannon and Stalker IR missiles



Five-ton cargo bed standard on all models

COMPARISON CHART CHOOSE THE AURORA THAT'S BEST FOR YOU

CHOOS	E THE A	AURORA	THAT'S	BEST FC	DR YOU
	ESSENTIAL	MARQUE	CLIPPER	LEGIONNAIRE	LX
	630	636	636.00	Coming Soon!	600
LENGTH	18.5 meters	18.5 meters	18.5 meters	18.5 meters	18.5 meters
CREW (MAX)	1	1	1	1	1
MASS (EMPTY)	15,000 Kg	15,750 Kg	17,000 Kg	18,500 Kg	16,500 Kg
FOCUS	Exploration	Interdiction	Mercantile	Militia / Patrol	Exploration / Light Mercantile
STRUCTURE STATS					
UPGRADE CAPACITY	4	3	2	2	4
CARGO CAPACITY	5 tonnes	5 tonnes	10 tonnes	5 tonnes	5 tonnes
ENGINES	Alliance Startech KS-9 Fission Mount (L1)	Alliance Startech KS-9 Enhanced Fission Mt (L1)	Juno Stwk Endurance-300 Fission Mount (L1)	A&R LR-5 MAX OverDrive Fission Mount (L2)	A&R LR-5 OverDrive Fission Mount (L1)
MODIFIERS	1	1	1	2	1
MAX. CLASS	Fission	Fission	Fission	Fission	Fission
MAIN THRUSTERS (1 X TR3)	Dragon STC Blue (TR2)	Dragon STC Red	X-Forge P/S2-80	OKB Voshkod Energia IV	OKB Voshkod Energia IV
MANEUVERING THRUSTERS	8 x TR1	8 x TR1	8 x TR1	8 x TR1	8 x TR1
SHIELD	Seal INK-1 (Size I)	Seal INK-1 (Size I)	Seal INK-1 (Size I)	Gorgon Defender AllStop (Size 1)	Gorgon Defender AllStop (Size 1)
OPTIONS		J-Span OmniCool Reduct. Bar Pre-Installed	Tarsus AT Jump Scanner (OptiGlass 3.0 Compatible)		
HARDPOINTS					
2 X CLASS 1	Nothing equipped	2 X Behring Fixed M3A Laser Cannon	Nothing equipped	2 X Klaus & Werner Bulldog Repeater	2 X Behring Fixed M3A Laser Cannon

Nothing equipped

1X4 Talon IR 4

Stalker Missile

1X4 Talon IR 4

Stalker Missile

Nothing equipped

1 X CLASS 3

Nothing equipped



IF YOU CAN DREAM IT, THE AURORA CAN TAKE YOU THERE.

Introducing the brand-new 2943 Aurora-class spaceship. Versatile, affordable, and dependable, the Aurora is the manifestation of the expectations borne out of an open scope and a powerful engine at your fingertips.



FIT FOR A CAPTAIN. PRICED FOR A BUSINESSMAN.

RSI's proprietary ArmaBrace Systems (AB16) is a crashworthy operator seat with an ergonomically contoured seat pan and backrest for added comfort. Other features include a four-point restraint system and a patented, state-of-the-art energy attenuator to protect an expanded occupant weight range.



STRETCH YOUR LEGS OR EXERCISE YOUR IMAGINATION

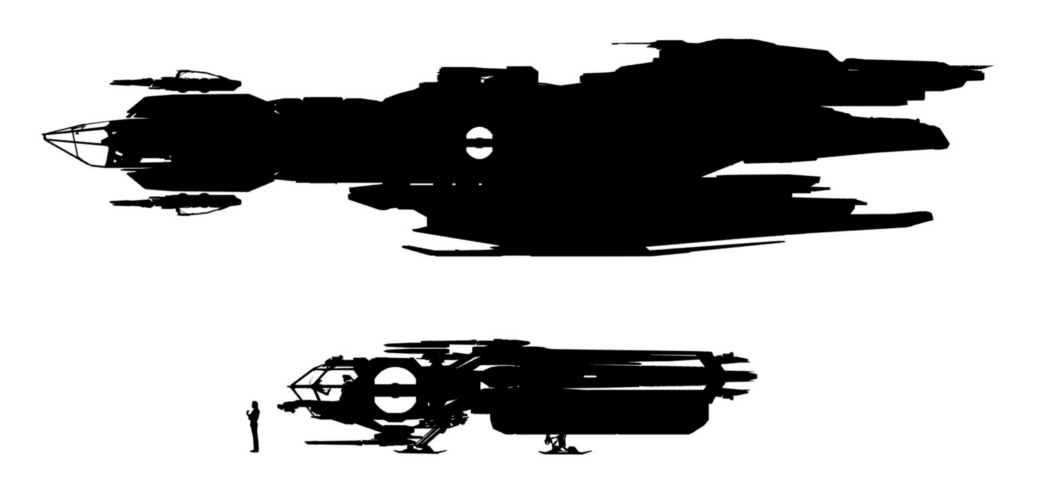
Getting out and taking a look around has never been so easy! Whether you're pulling into the busiest port in the galaxy or landing on a distant world never before visited by Humans, the standard C12a Docking Ring has you covered. Heavy plexiclear windows give you a good look at the galaxy and a built-in decontamination (x-ray) spray system will keep the nastiest microbes off your ship. The C12a is fully compatible with Roberts Space Industries' entire line of starships and meets the standard docking requirements for all United Empire of Earth and Xi'An ports.



SOMETIMES ALL A LONG TRIP NEEDS IS A GOOD SLEEP

The Aurora features a high quality Roberts Space Industries quantum-line jump engine, which means you can travel the stars without needing to port and refuel after each jump. Long-haul voyagers have a home away from home in this ship's single-occupant sleeping berth. With bulkhead-internal sound dampening autosystems and an N16 OptiGlass tie-in, the Aurora's berth can double as your office, allowing you to monitor all ship systems remotely.





ONE IS GOOD, BOTH ARE BETTER

Roberts Space Industries produces several lines of quality spacecraft for the civilian consumer. The Aurora is the premiere single-seat ranged fighter and the Constellation is the best-in-its-class crewed ship. Whether you're exploring the stars, shipping goods or defending your home planet, both ships are excellent choices.

What's more, the Astro Team has crafted the Aurora and Constellation lines to be fully interchangeable. Owners of both ships can share upgrades, cargo pallets, repair systems and consumables without needing to worry about a second supply chain. Operating your own fleet of spacecraft has never been easier or more affordable!





ROBERTS SPACE INDUSTRIES

Roberts Space Industries is one of the oldest modern Human institutions, with a corporate history that stretches back all the way to mankind's first steps into the stars. Incorporated in the early 22nd century, RSI was responsible for the development of the Quantum Drive that ushered in the colonization of the galaxy. Governments and corporations quickly adopted the technology and began the relentless expansion that would lead to the modern United Empire of Earth.

The company's corporate headquarters is located in New York City on Earth and boasts a showroom displaying the latest model space-craft and an RSI Museum which displays hundreds of years of famed spacecraft stretching back to the original Zeus. The distinctive RSI tower has been a part of the landscape for generations and the showroom is as much a museum as it is a sales floor. It has become something of a tradition for those touching down on Earth for the first time to visit the facility that birthed "their" ship.

The RSI Aurora remains the most produced spacecraft in history, continually refined over the past decades to allow for a minimum price point and a maximum of upgrade potential. Study after study have shown that, when compared to an ORIGIN or MISC hull, the Aurora is sturdier, more modular and always ready for action. A variety of factory and after-market upgrades allow Aurora pilots to continually push their hulls to the limits.

AURORA

A ROBERTS SPACE INDUSTRIES ORIGINAL

©2943 RSI, LLC • ROBERTSSPACEINDUSTRIES.com

Marketing Communications. All illustrations and specifications contained in this brochure are based on the latest product information available at the time of publication. RSI reserves the right to make changes at any time, without notice, to colors, materials, equipment, specifications and models. Any variations in colors shown are due to reproduction variations of the printing process. Illustrations may include test situations. Some craft may be shown with non-UEE equipment. Some craft are shown with optional equipment.

