

//RESCUE Mission Legend

The legendary Apollo chassis from Roberts Space Industries is the gold standard in medivac and rapid emergency response, having provided critical aid to the known universe for well over two centuries.

When one thinks of first-class medical rescue, one thinks of the RSI Apollo.





//RAPID RESPONSE Emergency Efficiency

The Apollo gets in and out with the speed and efficiency required for successful rescue, medivac, and mixed emergency operations.

The easy-access rear ramp deploys in seconds for effortless patient transfer, no matter how dire the circumstances. With a separate lift giving the crew quarantined cockpit access, responsive VTOL thrusters, and the latest medical technology, the Apollo is built for patients, pilots, and practitioners alike.

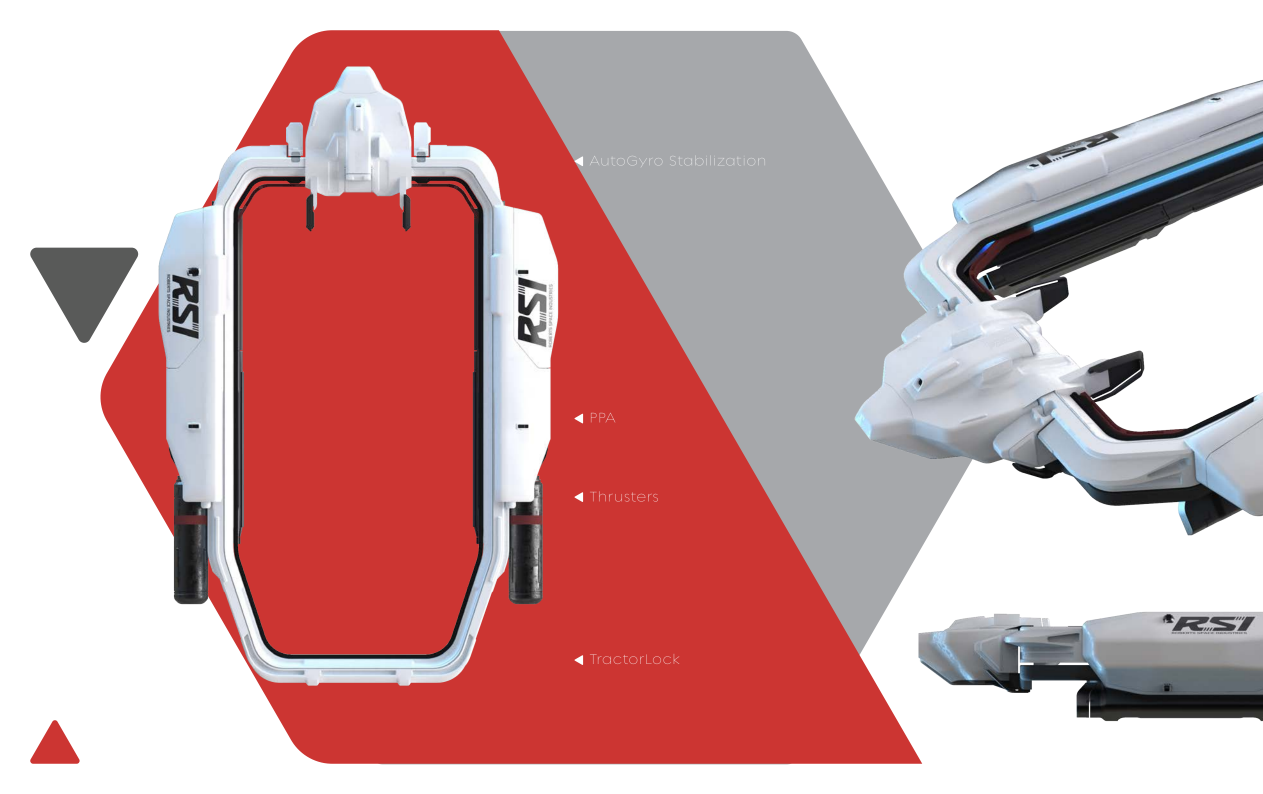


//SAFE EXTRACTION MediLift Drone Support

New for 2948, our patented Shepherd MediLift extraction drones are changing the face of rescue operations throughout and beyond the UEE. Utilizing a cutting-edge combination of thruster and tractor beam landing isn't an option.

- ShockBalance: Offering unparalleled mobility and comfort for passengers and crew, ShockBalance Strut Technology ensures a stable ride under extreme fire and turbulence.
 - Payload Preservation Armor (PPA): Safeguarding patients from enemy fire and natural hazards using cutting-edge shield tech, PPA assures the safety of everything within the confines of the MediLift drone.





//Shepherd MediLift Drone

The Apollo comes equipped with two Shepherd MediLift semi-automated emergency extraction pods, capable of moving up to 500 lbs quickly and securely from the incident site to the ship. These pods are outfitted with PPA and ShockBalance technology to ensure patient safety throughout mobilization.



//MEDICAL BAYS Modular Lifesaving Tech

The innovative modular layout of the Apollo's medical bays promote maximum efficiency and enable tailored support to suit all levels of projected severity. Patrol and general emergency response configurations are also supported.



//QUALITY CARE Comfortable Patient Transport

Trusted RSI engineering, quality, and customer support cemented the Apollo's legendary reputation. Whether you're a patient or a pilot, you can expect the best care and tech from the most experienced company in the business. With high-spec VTOL thrusters, dual shield generators, and RSI's patented ShockBalance system, the Apollo offers the smoothest ride in the universe. So, your crew is free to practice with confidence and focus on what they do best.

RSI

Roberts Space Industries



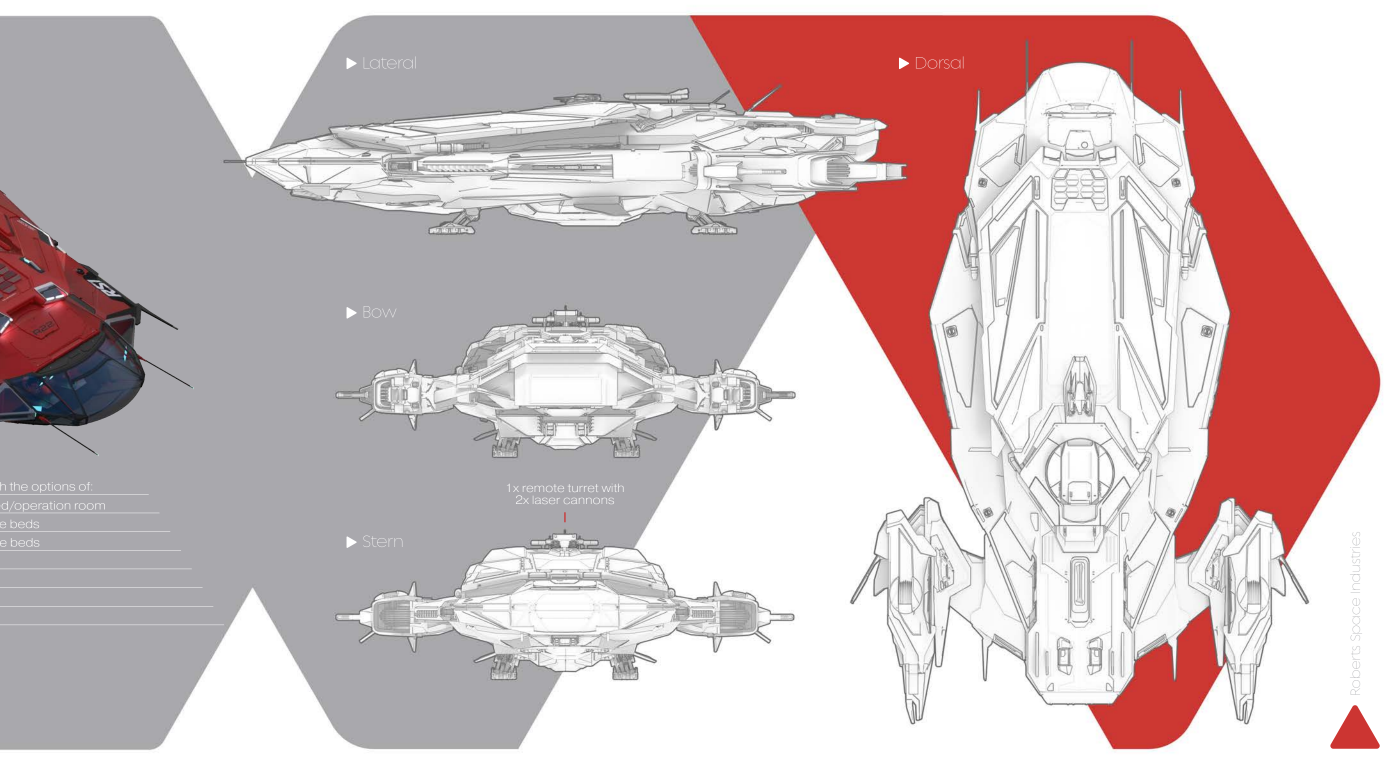
SPECIFICATION ▶ Apollo Triage

LENGTH 43m		
WIDTH 30r	m	
HEIGHT 1	Om	
MAX CREW	2	
ARMOR	Medium	$ \ge $
MAX SPEED	205 m/s	
CARGO CAPACITY	28 SCU	
TURRETS	1 x remote turret with 2x laser cannons	

MODULAR COMPONENTS

2 x rooms each wit 1x emergency be 2x intensive car



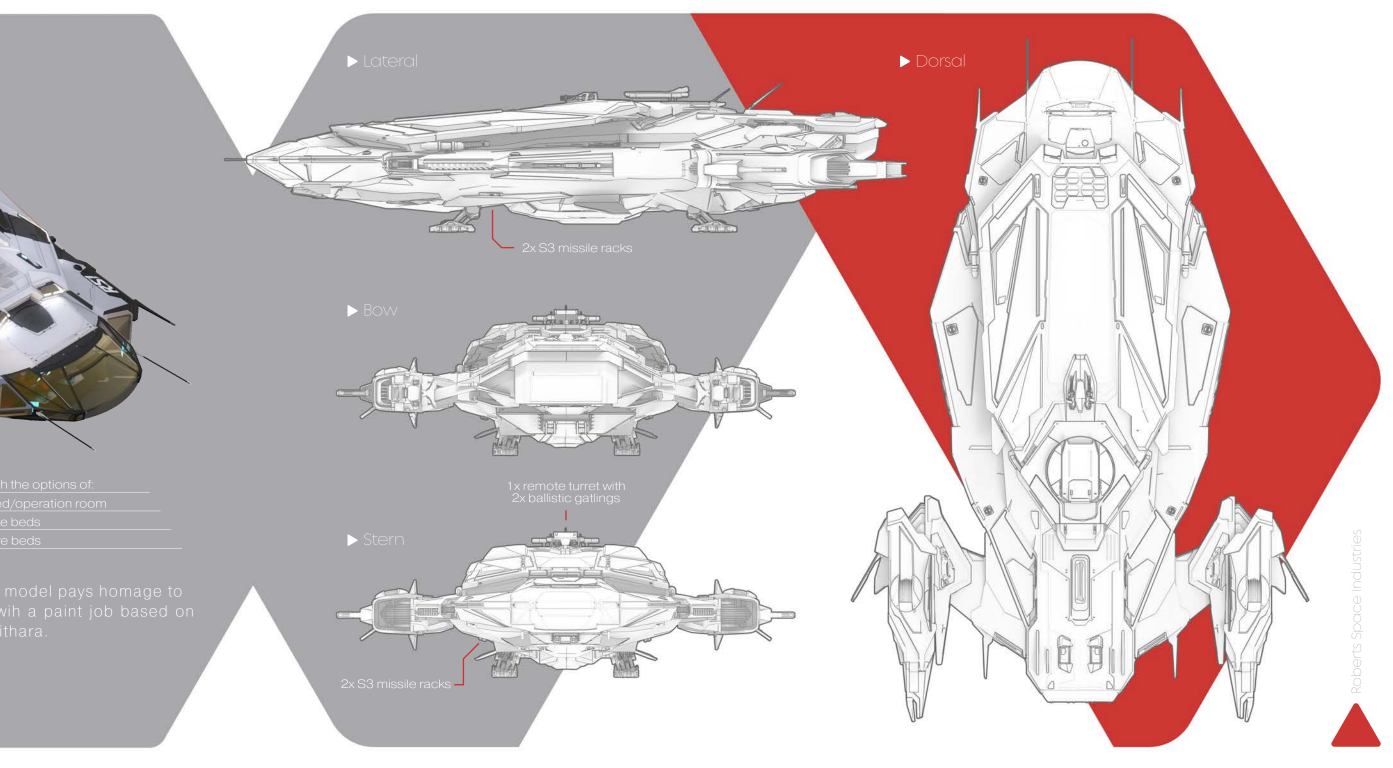


SPECIFICATION ► Apollo Medivac

LENGTH 43m		
WIDTH 30m		
HEIGHT 10	m	
MAX CREW 2	· · · · · · · · · · · · · · · · · · ·	
ARMOR	Неаvy	
MAX SPEED	195 m/s	
CARGO CAPACITY	28 SCU	
TURRETS	1x remote turret with 2x ballistic gatlings	
MISSILES	S 2x S3 missile racks	

ODULAR COMPONENTS		

Limited Edition livery – The 2948 Medivac model pays homage to the cult classic vid series Astromedics wih a paint job based on the iconic Apollo from the series, the Kithara.





The models featured in this publication are approved for use in the UEE. Some items of equipment are available as extra-cost options only. Specifications correct at date of publish. For information on standard and optional equipment, please consult your local Dealer. Specifications, features and appearance are subject to revision during development.

> © 2018 Cloud Imperium Rights LLC and Cloud Imperium Rights Ltd. Star Citizen® and Roberts Space Industries® are registered trademarks of Cloud Imperium Rights LLC