

BELL 525 LEADING-EDGE INNOVATION AND THE RELENTLESS PURSUIT OF PERFECTION.

A revolution in operational safety, the Bell 525 Relentless is the ultimate convergence of situational awareness and mission diversity.

HOW IT GOES ABOVE AND BEYOND:

ADVANCED TECHNOLOGY INTEGRATION FOR UNPARALLELED PERFORMANCE

- ARC Horizon Flight Deck increases crew situational awareness to provide improved awareness, control, and reaction time to any condition
- Industry-first fly-by-wire flight controls offer the operator safety and reliability and decrease pilot workload even in the most demanding missions and challenging environments
- Garmin G5000H[®] avionics incorporating the first touchscreen glass flight deck designed for helicopters
- Wrap-around windscreens provide a wide field of view during takeoff, cruise and landing, and excellent over-the-nose viewing

- Superior payload range capability to meet customers' mission requirements
- 16-passenger flexible cabin and cargo volumes coupled with multiple cabin layout options, ergonomics and ingress/ egress solutions

ALL-IN CUSTOMER SERVICE THAT DELIVERS VALUE THROUGHOUT YOUR OWNERSHIP CYCLE

Around-the-clock. Award-winning. Always on. At Bell, our customer service is all of these and more; rated number one in the industry, our global network is available on every continent, in every region. So when you own a Bell, you can be sure your aircraft will have the parts, expertise and support needed to achieve its mission.

SPACIOUS INTERIOR

20 inch wide seats and large windows provide comfort and situational awareness for passengers



TECHNICAL SPECIFICATIONS

Performance at Max Gross Weight		
Max Cruise Speed	160 kts	296 km/h
Max Range ¹	560 nm	1,037 km
Powerplant		
Engines	2x GE CT7-2F1	
Capacities		
Standard Seating (20 in wide seats)	2 Flight Crew + 16 Passengers	
High Density Seating	2 Flight Crew + 20 Passengers	
Standard Fuel	650 US gal	2,461 liters
Passenger Cabin Height	54 in	137 cm
Passenger Cabin Floor Area	88 ft ²	8.2 m ²
Baggage Compartment Volume	128 ft ³	3.6 m ³
Ceiling Altitudes		
Hover Ceiling IGE ²	11,200 ft	3,414 m
Hover Ceiling OGE ²	8,600 ft	2,621 m
Weights		
Max Gross Weight	20,500 lb	9,299 kg
Max Gross Weight (External Load)	21,500 lb	9,752 kg

 $^{\rm 1}$ Max GW, Sea Level, ISA, standard fuel, no reserve, VLrc $^{\rm 2}$ Max GW, ISA day

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