

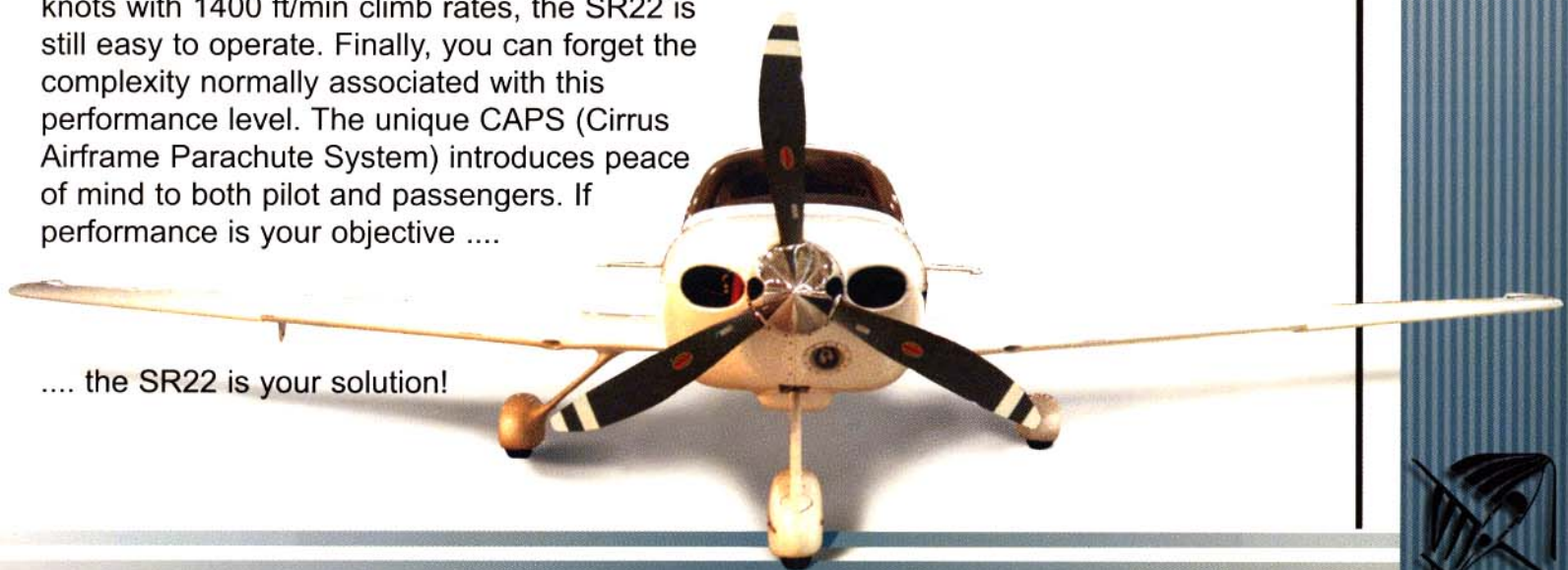
# CIRRUS DESIGN

THE FUTURE OF GENERAL AVIATION



The Cirrus SR22 offers high performance in a well-equipped package. Cruising in excess of 180 knots with 1400 ft/min climb rates, the SR22 is still easy to operate. Finally, you can forget the complexity normally associated with this performance level. The unique CAPS (Cirrus Airframe Parachute System) introduces peace of mind to both pilot and passengers. If performance is your objective ....

.... the SR22 is your solution!



## SR22 Specification Snapshot

### Engine:

Manufacturer .....Teledyne Continental  
Model .....IO-550-N / 310 HP

### Propeller:

Manufacturer .....Hartzell  
Diameter (3 blade) .....78 inches

### Dimensions:

Wingspan .....38.50 feet  
Wing area .....144.9 Square feet

### Design Weights and Loading:

Maximum Gross Weight .....3,400 pounds  
Standard Empty Weight .....2,250 pounds  
Maximum Useful Load .....1,150 pounds

### Capacities:

Usable Fuel .....81 US gallons / 486 pounds  
Oil .....8 quarts

### Performance:

Takeoff distance (ground roll) .....1,020 feet  
Takeoff distance (over 50 ft. obstacle) .....1,575 feet  
Maximum rate of climb (sea level) .....1,400 feet / minute  
Cruise speed (75% power) .....181 KTAS  
Range @ max cruise (with reserve) .....744 nm  
Long range cruise (with reserve) .....in excess of 1,000 nm  
Stall speed (full flaps) .....59 KIAS  
Landing distance (ground roll) .....1,140 feet  
Landing distance (over 50 ft. obstacle) .....2,325 feet



**CIRRUS**  
**DESIGN**

4515 Taylor Circle Duluth, MN 55811-1548  
Phone: 218.727.2737 Fax: 218.727.2148  
www.cirrusdesign.com





Canyon Red



Mountain Green



Caribbean Blue

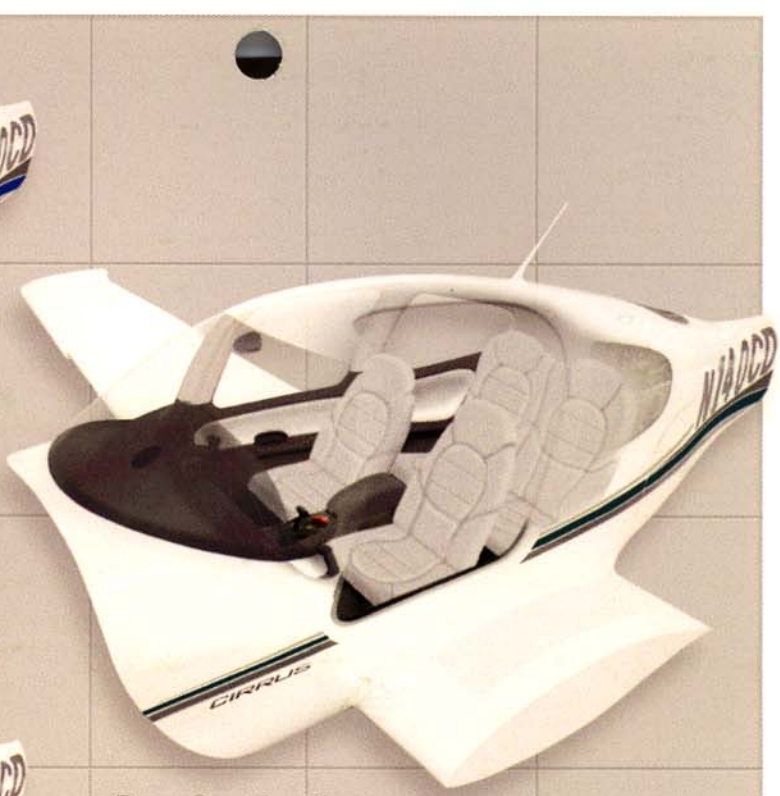
## EXTERIOR COLORS

Actual colors and scheme may vary slightly from shown. Stripes included on both left and right wing tip.





Shadow Grey Leather



Dove Grey Leather



Feather Beige Leather



Feather Beige Leather and Fabric



Shadow Grey Leather and Fabric

### INTERIOR COLORS

Actual colors and scheme may vary slightly from shown.

