



Municipal Airport 1410 Arizona Place S.W. Orange City, IA 51041-7453 www.angelaircraft.com aac@angelaircraft.com 712.737.3344

# PERFORMANCE SPECIFICATIONS

| Powerplant                                       | Lycoming IO-540 300 HP<br>@2700 RPM  | P.                | Best Rate of Climb<br>Both Engines Operating<br>Single Engine Rate of Cli                                | MB                   | 1,330 FPM<br>196 FPM               |
|--|--|-------------------|--|----------------------|------------------------------------|
| Propeller  | 2 Hartzell HC-E3YR-<br>2ALTF/FLC-7458, 76"<br>dia (75 inmin) constant-<br>speed, 3-blade, feathering |                   | Service Ceiling<br>Both Engines Operating (100 FPM) 19,015 Ft<br>Single Engine Ceiling (50 FPM) 3,868 Ft |                      |                                    |
| ТВО  | 2,000 hours  |                   | SPEEDS (KIAS)<br>Maximum Level Speed   |                      | 180 kts                            |
| WEIGHTS  |  | the second second |  |                      |                                    |
| Takeoff<br>Standard Empty                        | 5,800 lbs maximum<br>3,880 lbs   |                   | CRUISING SPEEDS (WITH 30 MINUTE RESERVE)   |                      |                                    |
| STANDARD USEFUL LOAD                             | 1,920 lbs  |                   | Cruise @ 75% pwr:  |                      | Range: 1,137 nm<br>ice: 6.5 hours  |
| Seats  | 8 persons  | 0 0               | Cruise @ 65% pwr:  | 169 kts;             | Range: 1,266 nm                    |
| FUEL CAPACITY                                    | 222 U.S. Gal. usable fuel<br>(1,332 lbs)   |                   |  | Endurance: 7.5 hours |                                    |
| Fuel Grade                                       | 100 LL (min. grade)  |                   |  |                      | Range: 1,406 nm<br>ice: 8.9 hours  |
| Dimensions:<br>Length                            | 33 ft 3 in   |                   | Endurand<br>CRUISE @ 35% PWR: 131 kts;   |                      | Range: 1,493 nm<br>ice: 10.3 hours |
| Height<br>Wing Span<br>Wing Area<br>Aspect Ratio | 11 ft 6 in<br>39 ft 11.5 in<br>225.4 sq ft<br>7.08   |                   |  |                      | Range: 1,720 nm<br>nce: 13.1 hours |
| ASPECT RATIO                                     | 7.08   |                   | V Speeds   |                      |                                    |
| BAGGAGE  |  |                   | V <sub>ne</sub> never exceed speed   |                      | 209 KIAS                           |
| CABIN CARGO (W/O SEATS)                          | 84 cu ft, 1,400 lbs  |                   | V <sub>no</sub> max structural cruising  | speed                | 174 KIAS                           |
| BAGGAGE COMPARTMENT                              | 10 cu ft, 200 lbs  |                   | Va maneuvering speed at 5  | 5,800 lbs            | 139 KIAS                           |
| STOL TAKE-OFF DISTANCE                           |  |                   | V <sub>a</sub> maneuvering speed at 4  | 1,200 lbs            | 121 KIAS                           |
| MINIMUM TAKE-OFF ROLL                            | 658 Ft   |                   | V <sub>I0</sub> max landing gear operating speed   |                      | 130 KIAS                           |
| OVER 50 FT. OBSTACLE                             | 1,404 Ft   |                   |  |                      | 130 KIAS                           |
| MAXIMUM EFFORT                                   | 1,270 Ft   |                   |  |                      | 104 KIAS                           |
| STOL LANDING DISTANCE                            | 568 Ft<br>1,046 Ft   |                   | $V_{mc}$ minimum control speed   |                      | 65 KIAS                            |
| NO OBSTACLE                                      |  |                   | $V_y$ best rate of climb   |                      | 101 KIAS                           |
| OVER 50 FT. OBSTACLE                             |  |                   | $V_{s1}$ power off stall, flaps up   |                      | 71 KIAS                            |
|  |  | MAZZA CALLAN      | $V_{so}$ power off stall, flaps do   | wn                   | 57 KIAS                            |

A STATEMENT

## The ANGEL—Not Just a Pretty Face

With a graceful, sleek pusher configuration, fully retractable landing gear and seating for eight, the ANGEL can take you wherever you want to go on a pipeline patrol, search and rescue operation, person-



nel transportation, humanitarian relief efforts — or maybe just to go island-hopping with some friends. The ANGEL offers you comfort and ease of handing with room for eight plus a high load capacity while providing the peace of mind of a twin-engine, STOL-capable airplane. All at a price that won't break your bank account.

- Fully IFR Equipped
- Certified to FAR 23
- Dependable IO-540-M1C5 engines
- Hartzell propellers
- 1,920 lb useful load
- 175 knot cruise at 75% power
- 222 usable gallons with no zero-fuel weight limitation

## Performance at Gross Weight

You no longer have to sacrifice performance when carrying a heavy load. The ANGEL provides 175 knot cruise at 75% power while at maximum weight burning 31.5 GPH. And with 222 gallons of usable fuel, the ANGEL can take you wherever you want to go whether to a local airport or a distant unimproved strip.

- 1,720 nautical miles at 131 knots (35% power)
- 13.1 hours of endurance (35% power)
- 658 ft minimum ground roll
- 1,404 ft takeoff over 50-foot obstacle
- 568 ft minimum braked roll
- 1,046 ft landing distance over a 50-foot obstacle

## Practical, Rugged and Stylish

The ANGEL'S metal construction is simple, reliable and readily repairable. Made to take the punishment associated with STOL operations, the ANGEL comes equipped with large, low-pressure main tires for soft ground

and rugged main gear that can take a beating. The cabin has been designed and tested for overturn loads, the engine mounts designed to contain the engines for loads up to 20g's, and the seats were crash-tested to absorb energy and restrain the occupants to 26g's.



- 8.50 x 10 main tires (35 psi) for rough and soft fields
- 8.50 x 6 nose tire (15 psi) long wheelbase, lightly loaded, large rolling radius, rugged strut and structure

САМ

- Near full-span semi-fowler flaps for efficient wing utilization
- Spoilers for safe, dependable roll control near stall
- 18% thick airfoil at wing root for high lift
- Main cabin door is 42" wide by 36.5" tall
- Seats easily removed to add 75 lbs to useful load
- Rugged, heavy-duty landing gear
- Tail surfaces sized for soft-field rotation and low V<sub>mc</sub>



## Built to Endure by Pilots for Pilots

Led by Carl Mortenson, principal designer and test pilot of the ANGEL (Comm, SMEL, SES, Inst., and A&P since 1955), and Ed Mortenson, chief engineer and flight test engineer (Pvt., SMEL, Inst.), the ANGEL team includes many renowned aeronautic specialists who have lent their



expertise and time to bring general aviation and commercial pilots the ANGEL — a sleek, comfortable workhorse that offers easy handling, a sizeable payload and endurance. The ANGEL is as much at home on the ramp at an international airport as it is patrolling a ranch in Texas or providing relief efforts in the back country of Peru.



The ANGEL 44 was *Type Certified* by the *FAA* in 1992 and ANGEL AIRCRAFT CORPORATION was awarded their *FAA Production Certificate* in 2003.













## CABIN SPECIFICATIONS



ANGEL Model 44



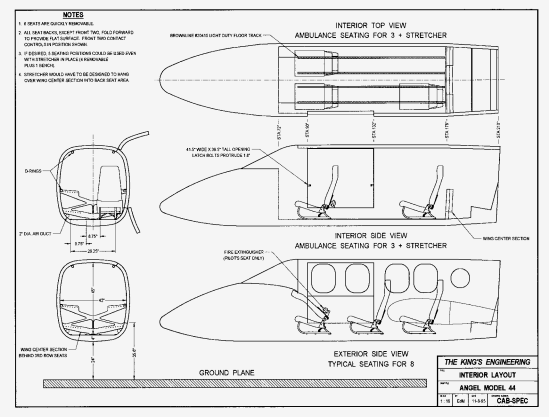
Looking back at rows 2, 3 and 4 from the pilot's seat.

The ANGEL Model 44 offers many different cabin configurations. The ANGEL can be configured to seat only the pilot if desired, plus any number of additional seats up to a total of eight.

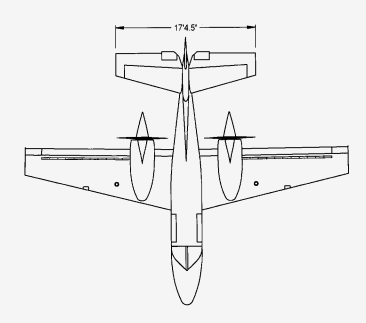
The ANGEL, with a 42-inch wide cabin, can also be easily reconfigured for air ambulance transport and can be equipped with various levels of medical equipment and seating for attendants and family members.

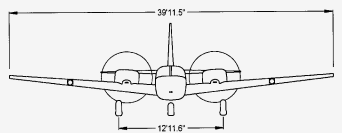
One person can easily remove unneeded seats allowing four 55-gallon barrels to fit nicely into the cabin of the ANGEL while passenger luggage may be stowed in the separate aft baggage compartment.

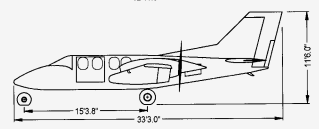
The STOL capability of the ANGEL allows, if necessary, for taking off and landing on roads.



# ANGEL MODEL 44













## **STANDARD EQUIPMENT**

### Standard Equipment

#### AVIONICS

Two Garmin GNS 430's Garmin GTX 327 Transponder Garmin GMA 340 Audio Panel with Marker Beacon Receiver King/Honeywell KI-525 HSI S-Tec 55X autopilot will be available shortly

COCKPIT, FLIGHT AND GROUND CONTROLS Dual Primary Flight Controls 90° Swivelling Nose Wheel Pilot and Co-Pilot Toe Brakes Parking Brake Electric-Hydraulic Retractable Landing Gear Fuel Control On-Off Valves - Left Engine, Right Engine, Crossfeed

LIGHTING SYSTEMS Instrument Panel, Cockpit, Cabin

CABIN COMFORT SYSTEM Heater - 2 Exhaust Muff Cabin Heaters Cabin Fresh Air System and Vents

OPTIONAL EQUIPMENT Overhead Oxygen Supply System Customers may substitute other FAA approved aircraft radios such as the Goodrich WX-500 Stormscope.

# **PILOT AND MECHANIC CHECKOUT**

### **Interactive Pilot and Mechanic Checkout**

ANGLE AIRCRAFT CORPORATION offers new owners a full pilot checkout course with the purchase of each airplane. In addition to the pilot's course, ANGEL AIRCRAFT recommends that owners and their mechanics avail themselves of the ANGEL maintenance course.

PILOT CHECKOUT INCLUDES: Review of the Pilot's Flight Manual Physical review of each section and sytem of the airplane Instruction on the aircraft's weight and balance Introduction to the aircraft's performance data Ground school and corresponding flight instruction of operating limitations, normal procedures and emergency procedures

HANDS-ON MAINTENANCE CHECKOUT INCLUDES:

Systems review and explanation Maintenance hints Inspection checklists

















Municipal Airport 1410 Arizona Place S.W. Orange City, IA 51041-7453 www.angelaircraft.com aac@angelaircraft.com 712.737.3344