

 **BOEING**



747 ADVANCED



EFFICIENT | ELEGANT | ECOLOGICAL

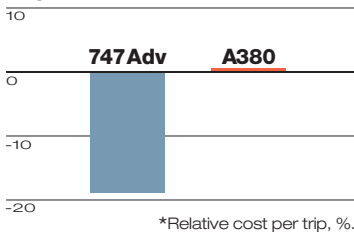
**Breakthrough technologies.**

Combining even greater capability with 7E7 engine technology—the most advanced commercial airplane propulsion technology in the world—the 747 Advanced will be quieter, produce lower emissions, and achieve better fuel economy than any competing jetliner. Cruising at 0.86 Mach, faster than any other jetliner, the 747 Advanced will enable you to excel in high-density markets.

- The only jetliner in the 400- to 500-seat market.
- 8,000-nautical mile range.
- The best economics in the large airplane class.
- The quietest jumbo jet.

**Operationally efficient.**

The 450-passenger 747 Advanced will beat A380 trip costs by a vast 19 percent margin, and still offer lower seat costs. Using existing airport infrastructure and ground support equipment, the 747 Advanced will enable airlines to serve a wide variety of markets.

**Trip costs\*****Sophisticated elegance.**

The distinguished 747 profile beckons. The graceful new entryway welcomes passengers aboard. Atop the grand spiral stairway, the Exclusive Upper Deck awaits premium passengers. The ultimate in luxury, Sky Suites are just one innovative use of the generous space in the crown of the 747 Advanced.

**Ecologically responsible.**

Quietest jumbo jet of them all, the 747 Advanced meets the most stringent noise requirements. The 747 Advanced is the very image of fuel efficiency and low emissions. Consuming 14 percent less fuel per passenger than the A380, the 747 Advanced is the most environmentally friendly high-capacity, long-distance jetliner.

**The world's favorite airplane.****Boeing Commercial Airplanes**

P.O. Box 3707  
Seattle, WA 98124-2207