Four Seasons® brings you the latest technological developments in the design of automotive air conditioning condensers, providing you with a quality product that you have come to expect from us. With over 850 of the industry’s most popular SKUs, our coverage spans over 6 decades, including import and domestic car and light truck applications. We offer every condenser style to match the style, fit, and function of the O.E. condenser.

**CONDENSER TYPES**

- **FOUR SEASONS® PARALLEL FLOW**
- **FOUR SEASONS® SERPENTINE**
- **FOUR SEASONS® TUBE & FIN**

Condenser technology has evolved dramatically over the past 15 years. Designs have changed from a round “tube and fin” design to a flat tube design which improves efficiency. Four Seasons® employs the latest technological developments from O.E., including micro and mini-micro-extruded flat tubes. These two tube configurations cannot be interchanged, therefore, our condensers accommodate the correct design to replace the O.E. unit without any guessing.

**BEST CHOICE IN THE INDUSTRY**

- Four Seasons® condenser brackets are ribbed to increase strength and rigidity for mounting and component support.
- All Four Seasons® integral oil coolers are designed with rectangular tubes to precisely match the O.E. configuration in terms of form, fit and function.
- Condenser core frame members are “U” shaped to increase rigidity and protection against bending from excessive stress.

*Four Seasons® requires the Accumulator/Filter Drier and Orifice Tube/TXV Valve to be replaced, and the system completely flushed for Compressor warranty. It is strongly recommended that the Condenser be replaced on vehicles newer than 2001.*