







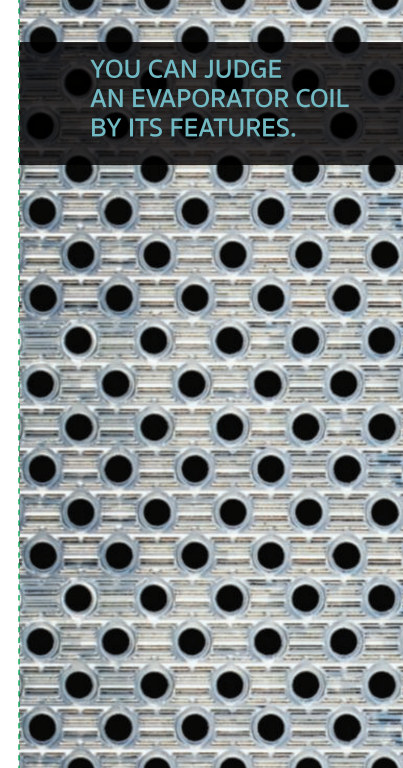




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## Additional information

Before purchasing this appliance, read important information about its estimated annual energy consumption, yearly operating cost, or energy efficiency rating that is available from your retailer.



## AlumaFin 7

### AlumaFin7™

joins an array of products and components designed to deliver outstanding heat transfer properties. It is an evaporator coil design with many features and benefits to help create great value for enhanced indoor comfort.

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# INTRODUCING The AlumaFin7™ Evaporator Coil

Built with imagination, creativity, and technology as raw materials.

Enhanced surface and multi-louvered aluminum fin design supports the coil's ability to transfer heat efficiently

7mm grooved aluminum tubing for enhanced turbulence of refrigerant

NEW 3/8"
7 mm (9.525 mm)

Foil-faced insulation covers the internal casing to reduce cabinet condensation

> Seal tight customized suction and liquid grommets for easy installation and removal

Single-piece access panel with tight seal helps to keep conditioned air from escaping

**21-inch depth** offers easy access in tight installations

Corrosion resistant thermoplastic drain pan features 'no water-retention' design

Redesigned drain pan provides outstanding condensate management

AlumaFin7 is designed exclusively for high-efficiency Goodman® and Amana® brand heating and cooling products.

#### More features and benefits:

- Compact and lightweight all-aluminum metallurgy for outstanding corrosion resistance
- Optimized for 410-A refrigerant
- Flowrator mounts on access panel for easy servicing
- Thick drain pan rail keeps drain pan secure
- Thermoplastic drain pan with secondary drain connections feature vertical-flow design allowing for upflow and downflow installations