

Get Into Your Comfort Zone

Thermal Zone air conditioning systems utilize an efficient design and the most

reliable components available.

Our mission is to provide you with many years of Comfort that is Affordable, Reliable and Efficient.

www.ThermalZone.com



Residential Air Conditioning



COMFORT

The latent capacity of an air conditioning system determines how well it can remove humidity from the air in your home. **Thermal Zone systems are designed to have very high latent capacity**. With lower humidity levels inside, you can remain cool and comfortable, no matter what is happening outside.

Thermal Zone outdoor units are designed with a **sound dampening base pan** and an **optimized fan orifice**, which combined make the Thermal Zone outdoor unit extremely quiet. This is a feature that you and your neighbors will appreciate.

Smaller dimensions and a **neutral paint color** allow your Thermal Zone air conditioning unit to blend in with your home's siding and landscaping.

AFFORDABLE

With easy access panels and standardized parts, you can be sure that servicing your Thermal Zone air conditioning system will be fast and simple, keeping maintenance costs to a minimum.

Your new Thermal Zone air conditioning system has a **10-Year Limited Warranty on all parts**,* so you can enjoy many years of worry-free comfort.



Financing options are available. Ask your Thermal Zone dealer, or go to www.ThermalZone.com for details.

RELIABLE

The **legendary Copeland Scroll™ compressor**, which delivers proven durability and enhanced efficiencies, is at the heart of every Thermal Zone central air conditioning system.

Factory-installed thermal expansion valves (standard on matching indoor units) allow your Thermal Zone air conditioning system to continually adapt to conditions inside your home. As a result, you will be more comfortable, and the system will not work any harder than it needs to.

The heavy-duty steel cabinet is rated to withstand a 500-hour salt spray test. The cabinet will protect your investment against damage from yard hazards and severe weather so that it can operate at peak performance.

EFFICIENT

With efficiency ratings up to 17 SEER, Thermal Zone has the perfect system for you.

Ozone Friendly

R410A Refrigerant

Introduced in 1995, R410A is the most common refrigerant used in new HVAC equipment in North America today.

R410A has zero ozone depletion potential.

R410A Models Available

Model	Standard Rating	Regional Availability**
TZALS13	13 SEER	North Only
TZALS14	14 SEER	All Regions
TZALS16	Up to16 SEER	All Regions
TZALD17	Up to17 SEER	All Regions

TZALD models have a two-stage compressor. Two-stage units operate at a lower BTU/h capacity when the weather is mild and at full capacity when the weather is more extreme.

*Timely registration is required in most states. Complete warranty details are available at www.ThermalZone.com or from your Thermal Zone dealer.



For details on the minimum efficiency standards for your state, go to www. Thermal Zone.com, www.EPA.gov. or ask your Therma Zone dealer for details.







Dealer Information