RELY ON

COOL COMFORT





ENDEAVOR

Ruud® Endeavor® Line Choice™ Series

The Ruud Endeavor Line *Choice* Series WA13NY Air Conditioner provides consistent comfort and savings. It's designed to last, making it easy for you to come home and relax.

Ruud.com/Endeavor







RUUD

ENDEAVOR



Innovation

You Can Count On

Patented industry-first features and advanced design make the Ruud Endeavor WA13NY a smart choice.



Peace-Of-Mind Performance

Relax, you're covered by a dependable warranty¹—10 Year Conditional Parts.



Lower Environmental Impact

The 7mm condenser coil² reduces refrigerant requirements up to 15%. This lowers the amount of greenhouse gases emitted while contributing to our sustainability goal of a 50% reduction in our greenhouse gas footprint. A win for all of us.



Rugged Curb Appeal

Louvered side panels provide excellent protection to internal components, while modern cabinet aesthetics, including the powder coat paint system and one-piece drawn and painted base pan, prevent corrosion—allowing your unit to put its best face forward for years to come.



Quiet Operation

Efficient home comfort shouldn't be noisy. That's why our air conditioners are engineered with acoustics in mind. Integrated sound-dampening features such as refrigerant tubing design, fan blade approach, a one-piece drawn base pan and innovative compressor and drive technologies let you enjoy more efficiency—and less noise.

SOUND RATING³

Soft Whisper

Light Rain

THIS MODE

Refrigerator Hum

Normal Conversation

Washing Machine



Designing for Sustainability with Low GWP

For 2025, the Environmental Protection Agency (EPA) has set a global warming potential (GWP) limit of 700 for refrigerant used in heating and cooling systems. This new requirement will result in a 78%⁴ lower GWP than previous-generation refrigerants—with only minimal changes to system installation. For us, this is another step toward our ongoing sustainability goal of reducing greenhouse gas emissions, while still delivering an exceptional level of energy-efficient, dependable comfort.

FEATURES AT A GLANCE

Cooling Efficiencies: 13.4 SEER2 / 9 EER2

Refrigerant Type: R-454B

Nominal Sizes: 1.5 to 5 Tons

Cooling Capacities: 17.1 to 57.0 kBTU

Sound Rating³: As low as 68 dB

Compressor Type: Single-Stage

Condenser Coil Type²: 7mm

Feature Highlights:

Expanded Valve Space -

Provides a minimum working area of

Refrigerant Detection System™5 -Integrated, patented design providing system protection and homeowner peace-of-mind with low GWP

Limited Warranty¹:

10 Years (registration required)





From the smallest part to complete comfort systems, we engineer quality into every piece of equipment to be sure it's tough enough to deliver the maximum performance you count on day after day, year after year. That reliability is what makes Ruud different—and better.



Nearly 100 Years of Innovation

As the only brand bringing innovative air and water solutions to homes and businesses around the world, Ruud continues to deliver advanced comfort, savings and experiences to our customers—just as we've done for nearly 100 years.



Ruud USA

5600 Old Greenwood Road Fort Smith, Arkansas 72908



Ruud Canada Ltd. / Ltée 125 Edgeware Road, Unit 1 Brampton, Ontario L6Y 0P5

Rheem Sales Company, Inc. manufactures the Ruud brand of residential heating & cooling products. In keeping with its policy of continuous progress and product improvement, Rheem reserves the right to make changes without notice.



To learn more visit Ruud.com/Endeavor

Ruud.com

¹For complete details of the limited and conditional warranties, including applicable terms and conditions, contact your local Contractor or go to Ruud.com for a copy of the product warranty certificate. 25-ton models feature a 3/8 in. condenser coil. 3Based on Internal R&D Testing, May 2022. Sound levels are also dependent on proper installation and location of outdoor product. When comparing the GWP of R-454B to R-410A refrigerant. 5Factory or field installed in the furnace coil or air handler and is applicable to the complete heating and cooling system featuring furnace coil or air handler a Low GWP Refrigerant (A2L).

