

# THE RHEEM DIFFERENCE: INNOVATION IN COMMERCIAL HVAC



## Commercial Air

Rheem has been the industry leader for nearly a century, pioneering numerous industry firsts, including smart features that meet the heating, cooling, and water heating needs of business owners and contractors.

From our approach to design, serviceability, sustainability, usability and reliability to our focus on partnership, our dedication to innovation comes through in every aspect of our products and customer experience.

We meticulously evaluate every detail of our commercial products from every angle, considering the work that goes into installing and servicing our products and the ease of use required to make buildings comfortable while maximizing profitability.

This ensures that Rheem products are designed with the user in mind, making them easy to install, service, use, and maintain while being reliable, efficient, and sustainable every step of the way.

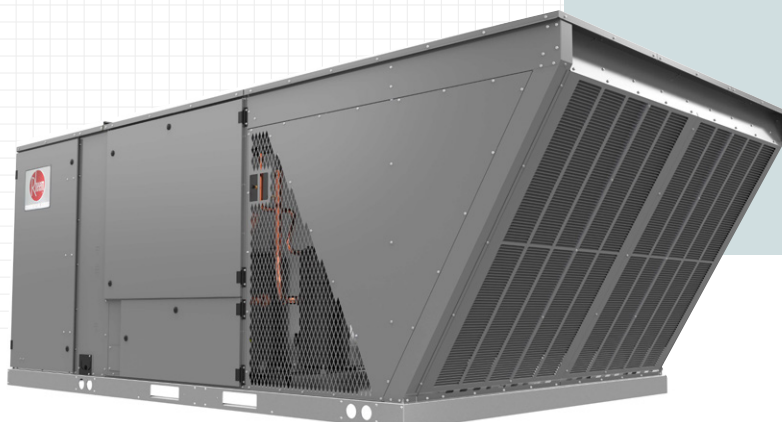
**That's the Rheem difference.**

## DESIGN



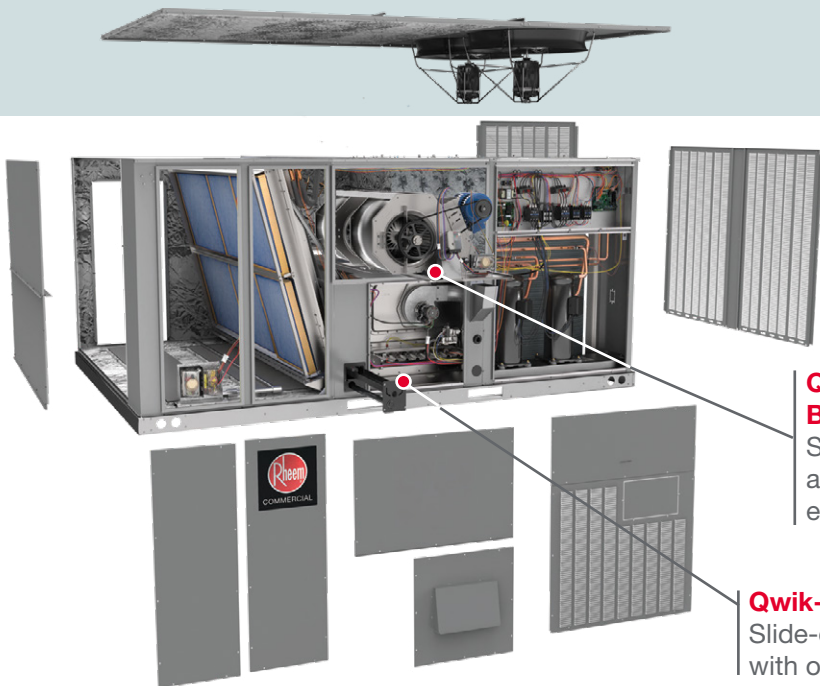
**Industry-driven design**  
based on feedback from  
Product Excellence Panels and  
Voice of Customer focus groups

**Attention to the  
user experience** for all  
stakeholders—for the engineer,  
installer, contractor, building  
owner and facility manager



**RESOLUTE™**  
COMMERCIAL HVAC LINE

**The smallest and lightest 30-ton  
packaged unit with standard  
single-zone and multi-zone VAV  
for better comfort**



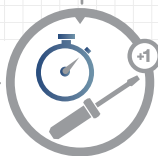
**Qwik-Slide  
Blower Assembly**  
Slide-out blower  
assembly for quick,  
easy access

**Qwik-Clean Drain Pan**  
Slide-out drain pan  
with only 4 screws



**A dedication to serviceability**  
that makes it easy and fast for  
contractors to access unit  
components and solve problems

## SERVICEABILITY



**PlusOne® ServiceSmart**  
Reduce time spent  
performing industry-standard  
service and preventative  
maintenance by up to  
100 minutes over other  
commercial HVAC brands.\*

**Installability features make installation  
faster, easier and more cost-effective**

Factory-programmed VFDs, single-  
point wiring, easy access with slide-  
out components and hinged panels,  
flexible footprint design with matching  
connections, a design that minimizes  
screws throughout, a wide variety of  
factory-installed options, and more.

**Installability features allow for  
service times to be reduced by  
up to 100 minutes.\***

## RELIABILITY

**Innovating with industry-leading  
technology and an ongoing  
commitment to R&D**



**PlusOne HumidiDry™**  
The industry's first single-phase  
3-6 ton products with reheat,  
improving comfort, indoor  
air quality, and an innovative  
design that increases overall  
equipment reliability.



**We stand behind our  
products** through local  
technical support and parts  
availability and a limited  
warranty that provides extra  
peace of mind that includes a  
20-year warranty for stainless  
steel heat exchangers in gas  
heat units

**All units are run-tested**  
before they come off the line  
to confirm performance to  
our exacting standards



**Industry-leading public commitment  
to sustainable manufacturing and design**

**Industry-first product  
innovations** like the use of full  
interlaced MicroChannel coils,  
decreasing the overall unit  
weight and total refrigerant  
needed

**Focus on efficiency**  
to lower operating costs  
and energy consumption

## SUSTAINABILITY

**Industry experts focused  
on staying informed**

On the latest changes to  
decarbonization, low-GWP  
refrigerant implementation,  
and U.S. Department of  
Energy and Environmental  
Protection Agency rules  
and regulations.



**PlusOne SmartShield**  
The industry's only 15-25 ton  
commercial packaged units  
to feature indoor and outdoor  
interlaced MicroChannel coils.

Learn more about all the ways we innovate at

**RheemCommercial.com**

**CONTACT US**

For additional information, contact  
your local Rheem sales representative.  
EMAIL: [commercial.hvac@rheem.com](mailto:commercial.hvac@rheem.com)



**Commercial Air**