

BUILT TO A HIGHER STANDARD®



AIR HANDLERS



PLATINUM		Platinum TAMX ForeFront™ Air Handler Link
GOLD		Platinum TAM9 ForeFront™ Air Handler
SILVER		Gold GAM5 ForeFront™ Air Handler
		Silver TEM8 Air Handler
		Silver 5TEM6 Air Handler 
		Silver TEM6 Air Handler
		Silver TEM4 Air Handler
		Silver TMM5 Air Handler
		Silver TMM4 Air Handler



To minimize environmental impacts, the HVAC industry is transitioning to **Lower Global Warming Potential (GWP)** refrigerants. American Standard's newest lineup of equipment designs—tagged with our two-tone green icon for easy identification—harnesses this next-generation technology to maximize your year-round comfort while innovating for a sustainable future. Talk to your local American Standard dealer to learn more about your best options.

PLATINUM SERIES / GOLD SERIES

As the name implies, American Standard® Heating & Air Conditioning's ForeFront™ Platinum and Gold Series air handlers lead the industry in technologies and engineering that ensure whole-home comfort. Our exclusive Vortica™ blowers circulate clean, comfortable air quietly and efficiently while all-aluminum epoxy-coated coils offer better durability and odor prevention than standard copper and aluminum coils. The cabinets are constructed with fully enclosed insulation and double walls to minimize energy loss, noise, and airborne dust, as well as mold and mildew from condensation.

SILVER SERIES

American Standard's Silver Series convertible air handlers offer an ideal blend of affordability and compatibility with our air conditioners and heat pumps. In addition to providing quiet, consistent airflow, they're also designed for long-term performance: durable components include all-aluminum coils, corrosion-resistant cabinet finishes and polymer drain pans. With a full range of sizes and configurations, you have the assurance there's an appropriate model to meet your family's comfort needs.



Select models include innovative American Standard Link technology, which uses Bluetooth to communicate between system components.

AWARD-WINNING EXCELLENCE.

2022

Top Tier Owner Satisfaction for Gas Furnaces

"National Product Testing and Research Magazine"

In 2019 and 2021 Summer Surveys of 36,348 gas furnaces, owned by members who purchased a new gas furnace [unit] between 2005 and 2021, American Standard gas furnaces were rated Top Tier in Owner Satisfaction.

Top Tier Owner Satisfaction for Heat Pumps

"National Product Testing and Research Magazine"

In 2019 and 2021 Summer Surveys of 13,458 heat pumps, owned by members who purchased a new heat pump [unit] between 2005 and 2021, American Standard heat pumps were rated Top Tier in Owner Satisfaction.

Top Tier Reliability for Heat Pumps

"National Product Testing and Research Magazine"

In 2019 and 2021 Summer Surveys of 13,458 heat pumps, owned by members who purchased a new heat pump [unit] between 2005 and 2021, American Standard heat pumps were rated Top Tier in Reliability.



**WE OBSESS
OVER IT
SO YOU DON'T.**

2021

Top Tier Owner Satisfaction for Central Air Conditioning

"National Product Testing and Research Magazine"

In a survey based on the proportion of members who are extremely likely to recommend their central air conditioning system to friends and family found American Standard Central Air Conditioning Systems' to be Top Tier in 2018 and 2020 Summer Surveys of 23,997 central air conditioning systems, owned by members who installed a new system between 2005-2020.

For over a hundred years, we've made some of the most awarded, well-engineered heating and conditioning equipment, and earned a reputation for doing things ...right. And through it all, we've followed a pretty simple idea: "A Higher Standard" isn't just how we build our products. It's how we build our relationships with the customers who depend on us every single day.

A CLOSER LOOK

Industry Exclusive

Heating Options

Hydronic or electric heating can be added without cabinet modifications.

Electronic Refrigerant Flow Valve

Protects the compressor by precisely regulating refrigerant flow—maximizing reliability and system longevity.

All-Aluminum Coil

Offers better efficiency and durability than traditional copper coils, while reducing chances of refrigerant leakage.

Epoxy Coated Coil

An industry innovation that improves air quality by reducing odors from undesirable residue.

Dedicated Control Board Pocket

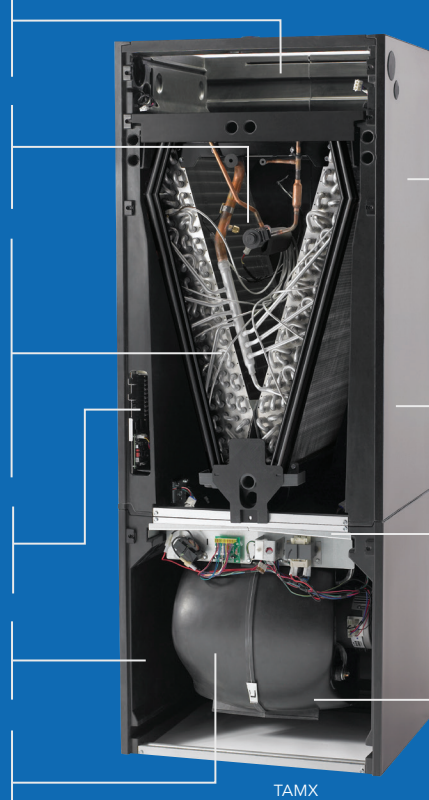
Protects the control board from humidity in the airstream, while offering easy service access.

Fully Enclosed Insulation

Prevents fiberglass insulation particles from circulating into your home's air.

Vortica™ Fan Blower

Delivers more air more efficiently than conventional blowers, while decreasing noise and carbon emissions.



Efficient Cabinet Design

Essentially eliminates problems from condensation with durable, double-wall construction and foam insulation. Improves indoor air quality by preventing infiltration of moisture and dust from attics, garages or crawl spaces.

Modular Design

Enables flexible installation in tight spaces, without requiring disruptive, expensive structural modifications.

Corrosion-Resistant Finish

Durable finish resists scuffs, scratches and damage from corrosion.

Positive Pressure Cabinet

Keeps unwanted air and contaminants out of the air handler.

Integrated Drain Pan

In addition to rust-resistant polycarbonate construction, a gentle two-way slope helps eliminate standing water and avoid microbial growth.

Variable-Speed Motor

The variable-speed motor helps eliminate hot and cold spots and reduce noise by gradually ramping up airflow, while enabling precise humidity regulation.

Features and components applicable to ForeFront TAMX Series only, may vary by model and are shown for illustration purposes only.

Features

	PLATINUM		GOLD	SILVER				
	Platinum TAMX	Platinum TAM9	Gold GAM5	Silver TEM8	Silver STEM6	Silver TEM6	Silver TEM4	Silver TMM5, TMM4
American Standard Link connectivity or 24v connections								
AccuLink™ or 24V Connections		✓		✓				
SmartCharge™ ¹	✓	✓						
Highly efficient cabinet design	✓	✓	✓					
Fully enclosed insulation	✓	✓	✓					
All-aluminum coil	✓	✓	✓	✓	✓	✓	✓	✓
Epoxy coated coil	✓	✓	✓					
Vortica™ Fan blower	✓	✓	✓	✓	✓	✓	✓	
Modular design	✓	✓	✓					
Electronic refrigerant flow and regulation	✓	✓	✓					
Standard refrigerant flow and regulation				✓	✓	✓	✓	✓
Integrated drain pan	✓	✓	✓					
Hydronic heating option	✓	✓	✓					
Electric heating option	✓	✓	✓	✓	✓	✓	✓	✓
Corrosion-resistant finish	✓	✓	✓	✓	✓	✓	✓	✓
Variable-speed ECM blower motor	✓	✓		✓	✓	✓		
Multi-speed blower motor				✓			✓	✓
Built in 1" Filter Frame	✓	✓	✓					
Lower Global Warming Potential								
10 Year Registered Limited Warranty on Coil and Functional Parts*	✓	✓	✓	✓	✓	✓	✓	✓

¹ Automatic refrigerant charging allows technicians to focus on other work while the system charges itself

* Registered Limited Warranty terms are available when you register within 60 days of installation. You can register online at americanstandardair.com or by phone at 855-260-2975, otherwise American Standard Heating & Air Conditioning's Base Limited Warranty terms will apply. Base Limited Warranty information on specific products can be found on americanstandardair.com. Ask your dealer for full warranty information at time of purchase. Warranties are for residential and multi-family use only, some exclusions may apply.





Home™



COMFORTABLE. RELIABLE. EFFICIENT.

Optimize the comfort and efficiency of your home with the American Standard Home smart comfort system. The American Standard Home mobile app gives you remote access to your HVAC system through your connected American Standard smart thermostat. Adjust your temperature, set your schedule, and view your HVAC usage from anywhere.

 GET IT ON Google Play  Download on the App Store

American Standard Home connects to your American Standard HVAC system to provide you with remote control and diagnostics. To view additional integrations and subscriptions, visit our Knowledge Base at AmericanStandardAir.com/home-subscription.

WHY IS INDOOR AIR QUALITY IMPORTANT?

We spend 90% of our time indoors, and 70% of that is in our home¹ where the air can be up to 5X poorer quality than the air outside². So, AccuClean® utilizes patented technology to deliver cleaner air to the whole home by removing up to 99.98% of airborne particles³ that pass through the re-usable filter, including 99.9% of the Influenza A (H1N1) virus⁴. The AccuClean® Whole Home Air Cleaner, when used in accordance with manufacturer's directions, is effective at removing a surrogate for the virus that causes COVID-19. Effective removal rate based on independent testing results using MS-2 bacteriophage, a bacteria representative of virus-sized particles like SARS-CoV-2 that causes COVID-19. This level of filtration makes it up to 100X more effective than a standard 1" filter⁵.

Certified by the Asthma and Allergy Foundation of America.

With more than 65 million Americans suffering from asthma and allergies, this certification mark guides consumers in identifying products more suitable for people with asthma and allergies. The **asthma & allergy friendly®** Certification Mark is awarded only to those products that are scientifically proven to reduce exposure to asthma and allergy triggers.



American Standard AccuClean® is verified zero ozone producing so you can breathe easier knowing your air is free from harmful byproducts.⁶

¹ The National Human Activity Pattern Survey (2001)

² U.S. Environmental Protection Agency. EPA/600/6-87/002a. (1987)

³ Based on 3rd party testing of particle removal efficiency down to 0.3 microns (2005)

⁴ As reported by airmid healthgroup in ASCR092142v2 (2015)

⁵ Assuming <1% removal rate of 0.3 – 10 micron particles

⁶ Verified Zero Ozone per UL 2998, Intertek Certificate #: ZOZ-90113-2022a

WE OBSESS OVER IT. SO YOU DON'T.

BUILT TO A HIGHER STANDARD®
American Standard
HEATING & AIR CONDITIONING

SCAN ME



About American Standard Heating and Air Conditioning

American Standard has been creating comfortable and affordable living environments for more than a century. For more information, please visit www.americanstandardair.com.

All trademarks referenced are trademarks of their respective owners.
© 2024 American Standard Heating and Air Conditioning.