BUILT TO A HIGHER STANDARD

American Standard.

HEATING & AIR CONDITIONING



80% GAS FURNACES



Platinum 80



Variable-speed | Communicating 80% AFUE

GOLD 80v

Gold S8X2



Two-Stage Heat 80% AFUE

SILVER S8X1

AMERICAN STANDARD S8B1

PLATINUM SERIES

Efficiency and advanced technology combine in our Platinum Series furnaces to deliver exceptional comfort. With AccuLink[™] communicating capability, variable-speed blower operation with Comfort-R[™] technology and an array of other innovative features, the Platinum Series provides optimal control over temperature, humidity and air quality.

GOLD & SILVER SERIES

Designed with value in mind, the Gold and Silver Series provides you with the comfort you want, the efficiency and durability you need and, of course, the American Standard commitment to quality you expect.

AWARD-WINNING EXCELLENCE.

Top Tier Owner Satisfaction for Gas Furnaces

"A National Product Testing and Research Magazine" In a 2018 Winter Survey & 2019 Summer Survey of 48,318 subscribers, American Standard gas furnaces rated Top Tier in Owner Satisfaction for new units purchased between 2003 & 2019.

Top Tier Owner Satisfaction for Heat Pumps

"A National Product Testing and Research Magazine" In a 2018 Winter Survey & 2019 Summer Survey of 12,463 subscribers, American Standard heat pumps rated Top Tier in Owner Satisfaction for new units purchased between 2003 & 2019.

Top Tier Owner Satisfaction for Central Air Conditioning

"A National Product Testing and Research Magazine"

In a 2017 Fall Survey & 2018 Summer Survey of 21,770 subscribers, American Standard central air conditioning systems rated as Top Tier in Owner Satisfaction for new units purchased 2007 - 2018.



WE OBSESS OVER IT SO YOU DON'T.

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.

Induced Draft Venting

Quietly draws hot combustion gas through the heat exchanger, maximizing the heat transfer efficiencies of the exchanger design.

Two-Stage Gas Valve Results in greater efficiency by providing just the right amount of fuel for each stage.

Multi-Port In-Shot Burners

Perfectly shape the flame cone to maximize heating while using less fuel.

Dual Door Latches (Upflow models only)

Allow easy access to the filter for cleaning or changing.

AccuLink™ Communicating Capability with User Interface

Control; gives you the ability to monitor remotely and even relays diagnostics for responsive maintenance.

Three-wire connection

Simplified connection to the Comfort Control enables faster, easier installation that is less invasive to your home

A CLOSER LOOK



Aluminized Steel Heat Exchanger

Crimped, not welded, to prevent cracks from heat stress. Stamped serpentine channel offers the greatest efficiency in less space.

Variable-Speed Blower Motor with Comfort-R™

Operates at a lower, more efficient speed than conventional blower motors, while our exclusive Comfort-R™ feature ensures greater humidity control during cooling.

Sound-Insulated Blower Compartment

Ensures the quietest possible operation.

Self-Diagnostic Controls

Manage every function with digital accuracy. Includes safety features and a built-in troubleshooting system.

Cleanable Filter (Select models)

Clearly displays ComfortLink™ II diagnostics to your installer for easy setup and service.

*An American Standard AccuLink™ Platinum 1050 connected control or Gold 900 thermostat is required for communicating capability on Platinum 80 furnaces.

Two-Speed Draft Inducer

Works seamlessly with the two-stage gas valve to enhance efficiency, comfort and reliability

Durable Hot Surface Igniter

Starts burner electronically for safe, efficient operation. This eliminates the need for a fuel-burning pilot light.

Multi-Port In-Shot Burners

Perfectly shape the flame cone to maximize heating while using less fuel

Insulated Heat Exchanger Cabinet

Durable, quiet design holds more heat in the



Aluminized Steel Heat Exchanger

Has a reliable design that resists corrosion, efficiently transfers heat, and is backed by a 20 year warranty.

Two-Stage Gas Valve

Results in greater efficiency by using just the right amount of fuel for each stage, providing more comfort with lower, longer run times and reduced temperature swings.

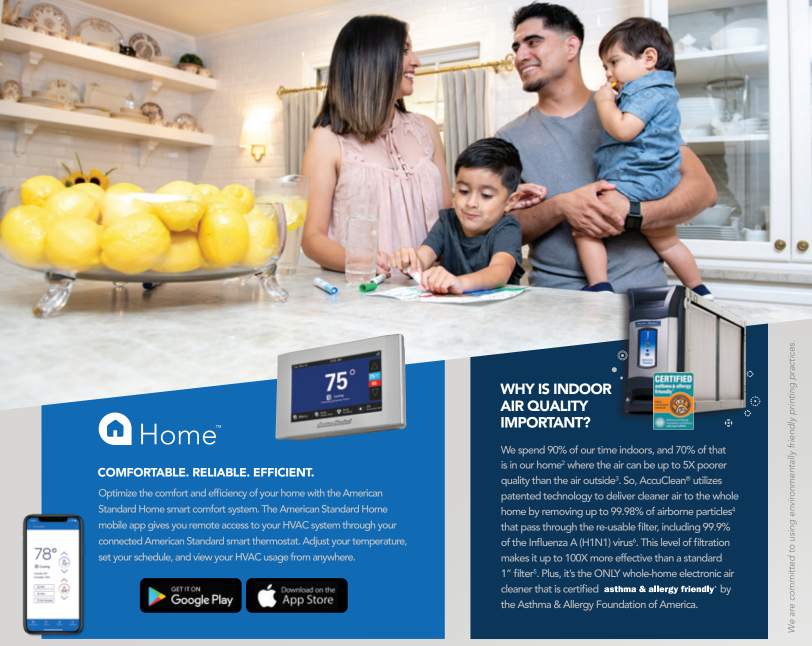
High Efficiency ECM

Helps reduce monthly energy bills, reduce noise, and deliver the best possible airflow to keep your home comfortable.

Vortica™ II Blower

Designed exclusively for American Standard and performs quietly and efficiently in both heating season and cooling season.

Features	Platinum 80	Gold 80v	Gold S8X2	Silver S8X1	American Standard S8B1
Annual Fuel Utilization Efficiency (AFUE)	80%	80%	80%	80%	80%
AccuLink™ Communicating Technology	~				
Communicating User Interface	~				
Variable-Speed Blower Motor	~	~			
Comfort-R [™] Humidity Control	~	~			
Two-Stage Heat	~	~	~		
High Efficiency Constant Torque ECM Blower Motor			~	~	~
Exclusive Vortica™ II Blower Housing Design			~	~	~
Compatible with Two-Stage Outdoor Units	~	~	~	~	
Insulated Blower Compartment	~	~	~	~	
Silicon Nitride Hot Surface Igniter	~	~	~	~	~
Durable, Aluminized Steel Heat Exchanger	~	~	~	~	~
Self-Diagnostic Integrated Furnace Control	~	~	~	~	~
Heavy Gauge, Painted Steel Cabinet	~	~	~	~	~
Compatible With AccuClean™ Models	~	~	~	~	~
Limited Lifetime Heat Exchanger Warranty	~	~			
20 Year Heat Exchanger Warranty			~	~	~
10 Year Limited Parts Warranty	~	~	~	~	~



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 AmericanStandardAircom/home-subscription.

- ² The National Human Activity Pattern Survey (2001)
- 3 U.S. Environmental Protection Agency. EPA/600/6-87/002a. (1987)
- ⁴ Based on 3rd party testing of particle removal efficiency down to 0.3 microns ²⁰⁰⁵
- ⁵ Assuming <1% removal rate of 0.3 10 micron particles
- ⁶ As reported by airmid healthgroup in ASCR092142v2 (2015)

WE OBSESS OVER IT. SO YOU DON'T.

BUILT TO A HIGHER STANDARD

American Standard.
HEATING & AIR CONDITIONING

