

# It's Time to Get Comfortable WITH A NAME YOU CAN TRUST...



Heat or Cool Your Home with York, and you'll be joining some pretty impressive company. Today, York is the company that is specified for the comfort equipment needs of many of the world's most recognized structures—from the U.S. Capitol Building and the World Trade Center to India's Taj Mahal.

Also a proud sponsor of the 2002 U.S. Olympic Team, York is a leading supplier of air conditioning, refrigeration and snowmaking equipment for a wide range of Olympic-caliber sites worldwide.

## Now Comfort Comes with the Good Housekeeping Seal

As a homeowner, one of the most important decisions you have to make is choosing a reliable heating and air-conditioning system. As a York dealer, we're proud to tell you that our products have earned the Good Housekeeping Seal.



It's another assurance that after 130 years, York is still a quality leader you can trust.

### LatitudeTS Series Split-System Air Conditioner

#### Cooling Performance

Model	Capacity		Dimensions (inches)			Operating Weight (lbs.)
	MBH	SEER*	H	W	D	
H1TC024S06	23.0	12.7	19	23	35	154
H1TC030S06	28.6	12.7	19	23	35	157
H1TC036S06	35.5	12.8	25	23	35	192
H1TC048S06	49.0	13.2	27	27	37	220
H1TC060S06	57.0	13.3	29	27	37	227

\*When used with a variable speed furnace





# LatitudeTS™ Series HIGH-EFFICIENCY CENTRAL AIR CONDITIONER



Featuring Revolutionary TS Technology™ for Lower Operating Costs,  
Greater Comfort, and Whisper-Quiet Operation.



 **YORK**®  
It's time to get comfortable.™

# Revolutionary Technology to Make AND YOUR COMFORT

## It's Time for the York® LatitudeTS™ Series.



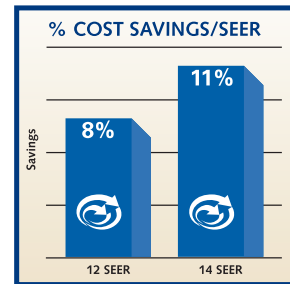
Most air conditioning systems always operate full speed—even during cooler days and nights, when your home needs less cooling power. And, in most areas, that can be up to 70% of the time!

Now there's a better way to cool your home. The Latitude™TS®, from York.



## It's Time for New Levels of Efficiency and Cost Savings...

A Latitude TS system is designed to keep your home comfortable during non-peak times by running at a reduced workload. This translates into reduced energy costs for you. Compared to conventional systems, the LatitudeTS uses less than



half the energy needed to run the compressor, and up to 65% less to power the blower fan when operating in this non-peak mode.

## TS TECHNOLOGY: A WHOLE NEW APPROACH TO AIR CONDITIONING...



The secret behind the performance of the LatitudeTS lies in our revolutionary Twin-Single Technology.

Conventional systems have only one cooling "stage," designed for the hottest days. So they run "full speed ahead" even on cooler days and nights. In most areas, that's up to 70% of the time during the cooling season!

The LatitudeTS has a second maximum cooling stage to handle the hottest days. But it also has a first stage operating mode, specifically designed to cool your home more efficiently, with less operating noise and with better comfort, during non-peak cooling times.

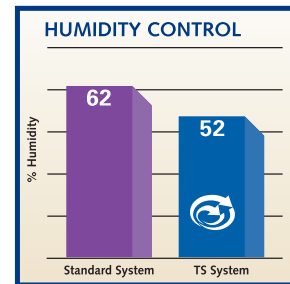
And the LatitudeTS has built-in intelligence:

our Comfort Enhancer™ Control. This microcomputer flawlessly regulates first and second stage operation to give you maximum comfort as the weather—and your home's cooling needs—change.



*Two levels of operation for the ultimate level of comfort!*

## It's Time for New Levels of Comfort...

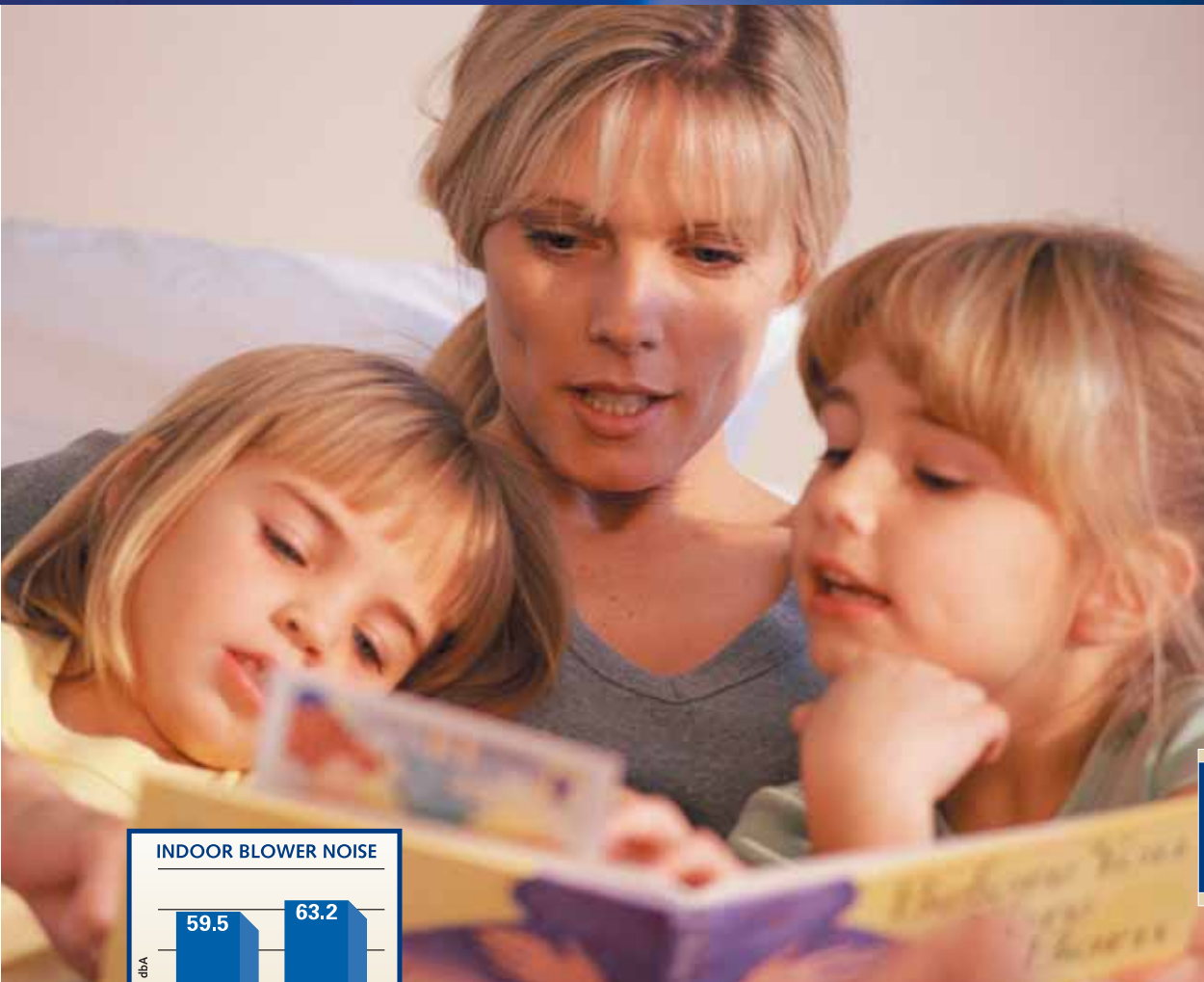


A TS System delivers noticeably better comfort, according to homeowners who have installed them. You'll start with

more even temperatures and better humidity control than with conventional systems. Then add better air quality and filtration, and less air "stratification" as a result of the TS System's longer run times. Finally, consider that because there are fewer "start-stop" cycles, uncomfortable hot and cold spots are greatly reduced.



# Your Home More Comfortable... MORE AFFORDABLE.

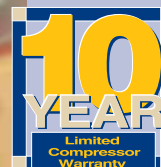


## The LatitudeTS™ Series: Styled for Today, Engineered for Tomorrow.

Start with an appliance-quality finish that looks great with any decor. Add high-strength coil guards to protect hardened aluminum rippled coil fins against impact.

York engineering excellence continues through specially designed all-copper fittings to prevent premature corrosion, and copper tube coils for optimum reliability and performance.

Bottom line, your new



LatitudeTS Series unit is built for years of trouble-free service

that's assured by a 10-Year Limited Warranty on the compressor, and a 5-Year Limited Warranty on all

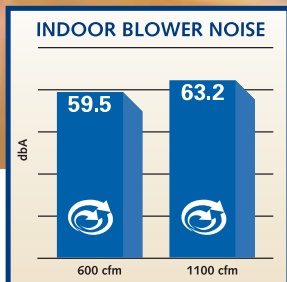


other parts.

For even more peace of mind, consider purchasing

a YorkCare™ Comfort Plan providing total parts and labor coverage for up to ten years.

Ask your York Dealer for details.



### It's Time for Peace and Quiet...

In its "non-peak" mode, the LatitudeTS' reduced compressor noise and lower, quieter blower fan speeds keep things whisper-quiet, inside your home, not to mention in your back yard. And TS Technology makes things even better, by keeping those annoying "start-stop" cycles to

a minimum, further reducing the "audio impact" of an LatitudeTS.

### Over Time, Our Most Maintenance-free Design Ever!

Ask anybody who knows, and they'll tell you that nothing puts more wear-and-tear on any machine

than frequent starting and stopping. The LatitudeTS design drastically reduces those start-stop cycles, keeping maintenance to a minimum and extending your

system's operating life, compared to traditional units.

