

# VENSTAR®



## LOCK RINGS & WALLPLATES

### ACCESSORIES



ACC0620  
6.2" w x 4.7" h x .9" d

### MODEL ACC0620 FEATURES

This Lock Ring prevents the front door on a Venstar thermostat from being opened by unauthorized users. Override and Up/Down buttons are accessible on commercial thermostats while using the locking cover.

Supplied with 2 locking cover keys and designed for easy slip on/off installation. Requires no tools to be installed and the thermostat does not need to be removed or any wiring disconnected to install.

All Venstar Slimline Platinum thermostats allow for keypad lockout to render the buttons inoperable.

In addition the Venstar Slimline Platinum Commercial thermostats have set point limiting features that make the Lock Ring the perfect choice.

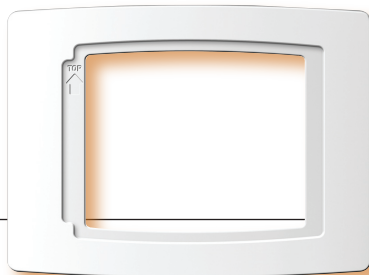
Compatible with T1700, T1800, T1900, T2700, T2800, T2900, T2900SCH and TSTATEZ.

### MODELS:

**ACC0620, ACC0424,  
ACC0422 & ACC0421S, M & L**

### MODEL ACC0424

A slim attractive wall plate for the T0130, T1035, T0140 and T1045 makes replacing old thermostats with new Venstar thermostats easy. This accessory can quickly cover existing wall blemishes and old paint marks to make installations effortless.

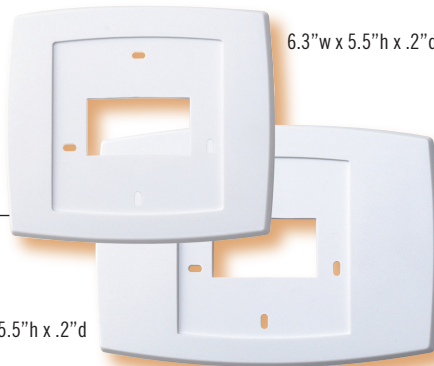


7" w x 5.3" h x .2" d

### MODEL ACC0422

Slim attractive wall plates for the T1700, T1800, T1900, T2700, T2800, T2900, T2900SCH and TSTATEZ makes replacing old thermostats with new Venstar thermostats easy. This accessory can quickly cover existing wall blemishes and old paint marks to make installations effortless.

Contains 2 wallplates in both sizes.



6.3" w x 5.5" h x .2" d

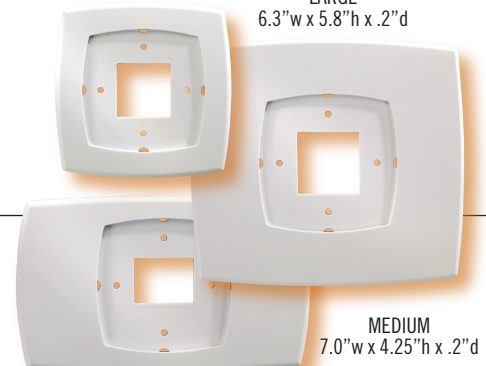
8" w x 5.5" h x .2" d

### MODEL ACC0421S, M & L

A slim attractive wall plate for the T1010 and T1050 makes replacing old thermostats with new Venstar thermostats easy. This accessory can quickly cover existing wall blemishes and old paint marks to make installations effortless. Available in three sizes.

SMALL  
4.62" w x 4.62" h x .2" d

LARGE  
6.3" w x 5.8" h x .2" d



MEDIUM  
7.0" w x 4.25" h x .2" d