



A KEY-FREE ENTRY LOCK OFFERING SECURITY, CONVENIENCE AND CONTROL

The Yale Assure Lock for Andersen patio and entry doors features a sleek design and allows you to monitor, lock and unlock your door from anywhere so you never have to worry about carrying or losing keys again.



ONE-TOUCH LOCKING

Lock up without the hassle of keys by simply tapping the keypad



KEY FREE

No cylinder means no lost keys and no pick and bump break-ins



BATTERY BACK-UP

Never lose power, the lock can be energized with a 9V battery



THREE CONNECTIVITY OPTIONS

- 1. Touchscreen
- 2. Bluetooth® + WiFi™
- 3. Z-Wave Plus™



REMOTE ACCESS

Monitor, lock and unlock from anywhere with Wi-Fi and Bluetooth via the Yale Access App or via your Z-Wave compatible app.

COMPATIBILITY:

The Yale Assure Lock is available with Anvers hardware on these Andersen products or retro fitted to those already in your home:

- E-Series hinged patio doors*
- A-Series hinged patio doors
- Folding patio doors
- Entry doors

FINISH OPTIONS:







Black Satin Nickel



A MONITORING OPTION FOR EVERY HOME AND LIFESTYLE

Yale Assure Lock® for Andersen® Patio and Entry Doors	Touchscreen	Touchscreen + Z-Wave®	Touchscreen + Bluetooth® + WiFi™ Kit
MODEL	YRM276-NR	YRM276-ZW2	YRM276-CB1
Operating System	Touchscreen	PLUS	wifi *
Operating Components included		Z-Wave Module	Yale Access App Yale Access Module Yale Connect Wi-Fi Bridge
FEATURES			
Auto Lock	•	•	•
Auto Unlock via Bluetooth			•
Control from anywhere		• (via partner app)	•
Lock/unlock using app		• (via partner app)	•
Lock/unlock using keypad	•	•	•
Share digital keys			•
Share entry codes	•	• (via partner app)	•
View access history		• (via partner app)	•
WORKS WITH			
Alarm.com		• (Coming Soon)	•
ADT		•	
Airbnb			•
Amazon Alexa		• (via compatible partner)	•
Apple HomeKit			•
Google Assistant		• (via compatible partner)	•
Honeywell		•	•
IFTTT			•
Nexia		•	
Savant			• (Coming Soon)
Simplisafe			• (Coming Soon)
SmartThings		•	• (Coming Soon)
Wink		•	



For more information, visit andersenwindows.com/connect