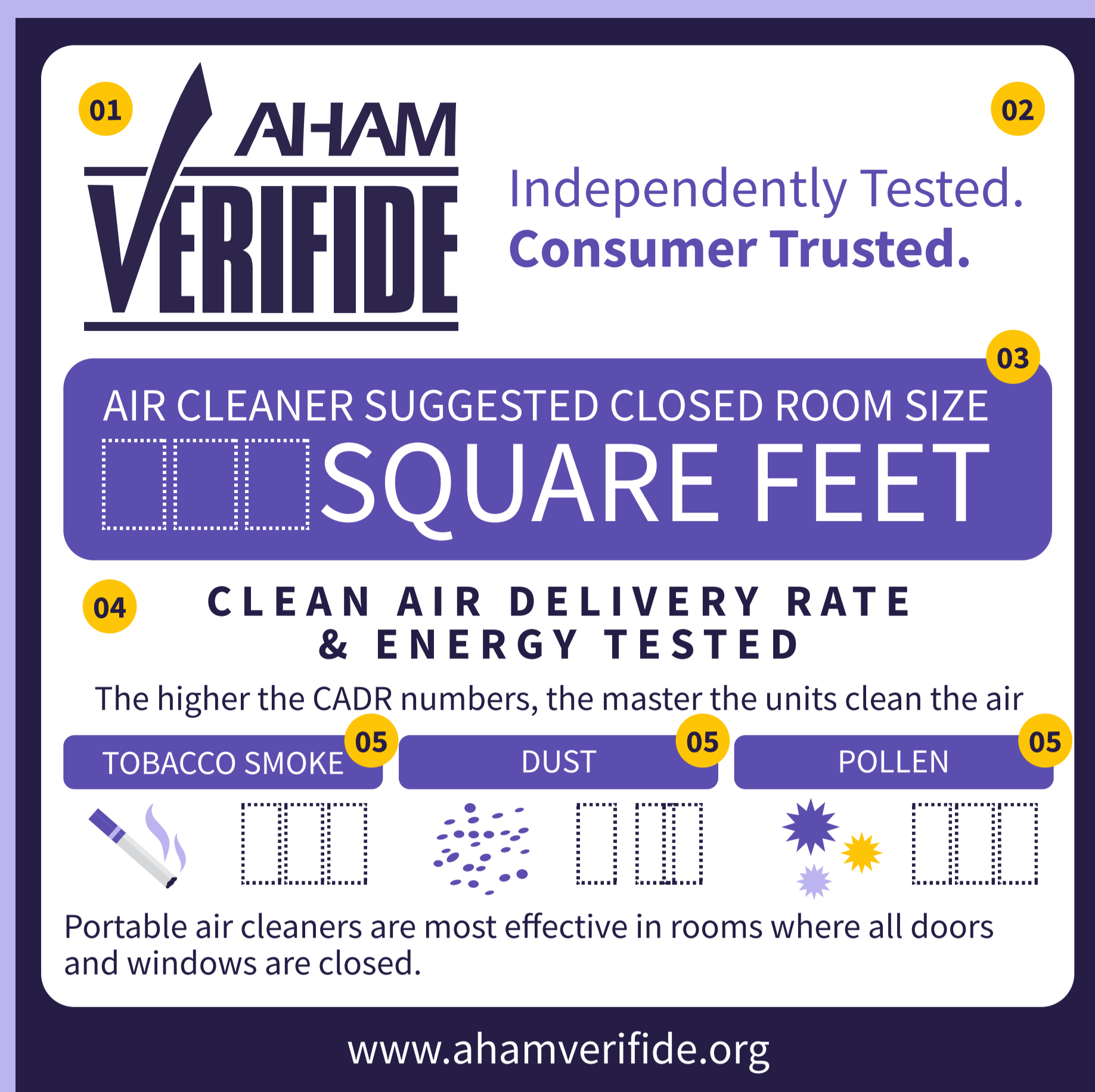


Mastering In-Room Air Cleaner Specs:

Your Roadmap to Reliable Performance

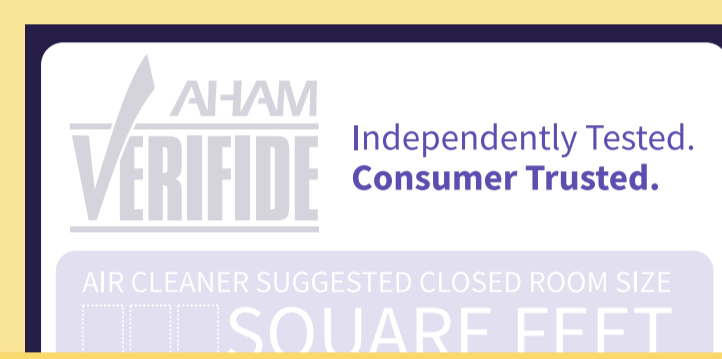


01

AHAM CERTIFICATION

AHAM-certified air cleaners have undergone standardized testing by the Association of Home Appliance Manufacturers (AHAM) to measure their clean air delivery rate (CADR).

02



INDEPENDENTLY TESTED AND CUSTOMER TRUSTED

In-room air cleaners claiming to be “independently tested” and “consumer trusted” imply third-party validation of quality, safety, or performance alongside generally positive consumer feedback.

03

AIR CLEANER SUGGESTED CLOSED ROOM SIZE

AIR CLEANER SUGGESTED CLOSED ROOM SIZE
SQUARE FEET

This specification suggests the size of the room in square footage or cubic meters that the air cleaner can efficiently clean, ensuring optimal performance in an indoor space. This size assumes a ceiling height of up to 8 feet. Consider a higher capacity or performance unit if your space’s ceiling is above 8 feet.

04

CLEAN AIR DELIVERY RATE & ENERGY TESTED

The air cleaner has been evaluated for its clean air delivery rate (CADR) and energy efficiency. CADR measures the volume of clean air delivered by the air cleaner, while energy testing assesses its energy consumption to determine its efficiency while in operation.



05

CADR SCORES FOR SMOKE, DUST, AND POLLEN

Check for the CADR label for smoke since these particles are similar in size to viral particles. If the CADR score for smoke is not provided, multiply the manufacturer’s general CADR score recommendation by two-thirds to estimate the value for smoke.

Unlock the secrets to better indoor air quality at

commit2care.org/indoor-air-quality-tools

Learn to select the perfect in-room air cleaner for your space and start breathing cleaner air today!

