

All-in-one freestanding package



Tax Benefit

Classed as furniture

ADA Compliant

IT Integration

and Data





US Manufactured

Lead Time: 6-8 Weeks



Acoustic Excellence





ETL - Interlek Listed

Product Range & Dimensions



AIR-23 - H100" W110" D66"



AIR-25 - H100" W110" D117"

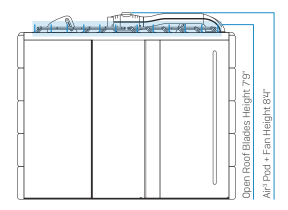


AIR-27 - H100" W110" D173"

Product Height Guide

Recommended Minimum Building Clearance Heights for All Air³ Pods Sprinkler height: 9'3" (sprinkler covered space) Opened blade to sprinkler head: 18"

These are general guidelines and should be clarified/approved by local Authorities Having Jurisdiction (AHJ) as requirements are dependent upon specific building details.



Patented Louvered Roof

AIR³ offers a unique opening/closing roof, providing an effective solution for sprinklered buildings.

During any life safety event, the roof will automatically fail-safe open, providing access for the building sprinklers.

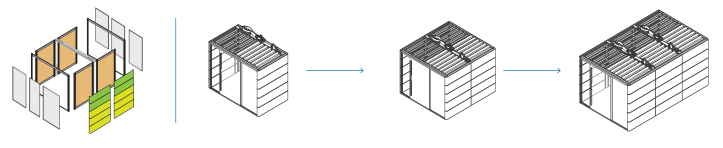






Flexibility

AIR³ is a free-standing modular pod system that can easily be moved or reconfigured to different sizes.



Accessories

AIR³ can be customized with a range of fabric choices on upholstered panels.

Whiteboards, monitor brackets, and integrated tables can also be directly integrated into the AIR³ structure, AIR³ can also come equipped with a seismic bolt down kit for use in seismic regions.







Monitor Brackets



Integrated Tables



Seismic Kit

Control Panel

The control panel allows you to manage lights, air, and roof settings. AIR³ requires the power of a standard wall outlet – 120 volts, 12 amps.

When you walk into the AIR³ pod, you activate the motion sensor; the lights and the fan turn on, and the roof closes. 5 minutes after leaving the AIR³ pod with no movement detected everything turns off.

