



All-in-one freestanding package



Tax Benefit

Classed as furniture



ADA Compliant



IT Integration

Convenience Power and Data



US Manufactured

Lead Time: 6-8 Weeks



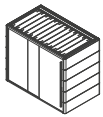
Acoustic Excellence



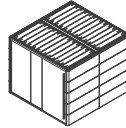
UL 962

ETL – Interlek Listed

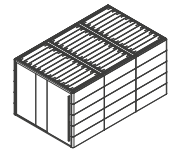
Product Range & Dimensions



AIR-23 – H100" W110" D66"



AIR-25 – H100" W110" D117"



AIR-27 – H100" W110" D173"

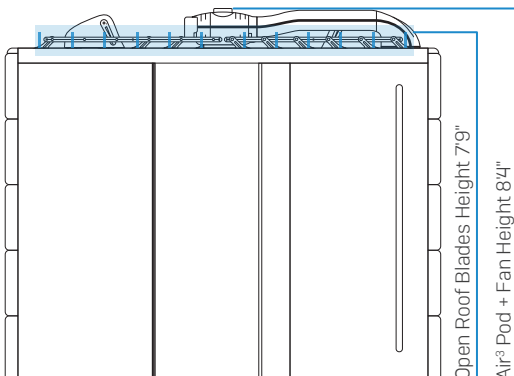
Product Height Guide

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

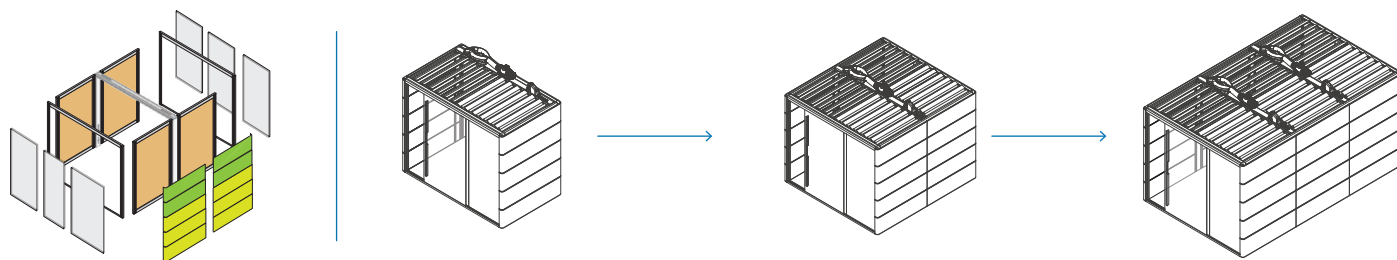
AIR³ offers a unique opening/closing roof, providing an effective solution for sprinklered buildings.

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.



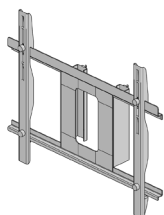
Accessories

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.



Glass Magnetic Whiteboards



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.

