

SwiftWall® Negative Pressure Solutions

Flexible, Reusable ICRA-Classified Containment Systems

Protect patients and staff during construction, renovation, or infection outbreaks with modular walls engineered for **ICRA 2.0 Class IV & V** containment. SwiftWall Pro, Flex, and Max provide negative pressure-ready enclosures that are cleanable, fast to deploy, and easy to reconfigure.



Why SwiftWall for Negative Pressure?

Rapidly Deployed Containment Walls for Infection Control & Compliance

- ICRA 2.0 Class IV/V Compliant
- Maintains ≥ 0.03 " WC differential pressure
- Compatible with HEPA exhaust systems
- Tightly sealed, reusable, cleanable panels
- Durable aluminum construction
- Magnehelic or digital monitoring device integration

Applications in Healthcare

Trusted During COVID-19 & Future-Ready for Healthcare Surges & Construction Projects




- Temporary infection isolation wards
- Emergency department renovations
- Soiled utility & sterile processing barriers
- Radiology, morgue, and environmental services containment
- Anterooms for negative pressure zone access

SwiftWall® Anteroom System

A Preconfigured Negative Pressure Entry Module Built from SwiftWall Panels

- Ceiling tie in or freestanding configurations
- Integrated duct port and pressure monitoring compatibility
- Deploys in hours for surge capacity and rapid isolation
- Includes optional Negative Pressure Kit with
 - 12" Air Damper
 - UHMW Grate Panel
 - Optional Pressure Monitors (Analog or Digital)

Compare Our Products for Negative Pressure Environments

FEATURE			
ICRA Class IV/V Compliant	x	x	x
Adjustable Height	Stackable to +40 ft	(7'6"-10'3" / 10'-12'9")	Stackable to +40 ft
Negative Air Panel Option	—	(12" damper, kit available)	—
Acoustic Rating (STC)	21	21	Up to 40
Thermal R-Value	6.5	6.5	Up to 12
Panel Thickness	1.063"	2.25"	3.5"
Panel Heights	4', 8', 10', 12', 16'	7'6"-12'9" (adj.)	8', 10'
Material	Aluminum skin, polyiso core	Aluminum skin, polyiso core	Powder-coated aluminum
Fire Rating	ASTM E84 Class A, NFPA 286	ASTM E84 Class A	ASTM E84 Class A, Non-combustible



Fast, Clean, Professional Installation

- Non-hygroscopic materials resist mold and absorb zero moisture
- Reusable wall systems outperform disposable plastic sheeting
- Professional aesthetics help maintain patient confidence
- Zero damage to existing structures during install and removal