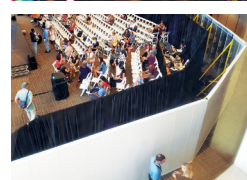
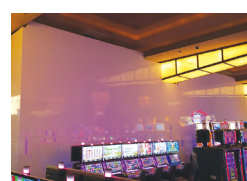


Temporary Barricades & Partitions

SAVING THE PLANET ONE WALL AT A TIME WITH REUSABLE WALL SYSTEMS



PRODUCT OVERVIEW

McCain Walls® is disrupting the wall industry with its line of game-changing, prefabricated reusable wall systems.

Quick and easy to install, *McCain Walls* Temporary Barricades and Partitions are designed to eliminate the mess and stress of building traditional temporary walls. The reusable interlocking walls systems reduce the cost of time, money, and labor, as well as building materials waste from landfills.

The flexibility of *McCain Walls* provides endless layout configurations, making it the perfect walls system for all multi-phase, short- and long-term projects across many industries including airports, hospitals, and casinos. Structural calculations are available for triple stacked 30' wall applications with high ceilings.

Powder coated walls have a smooth finish providing a professional and polished look. Enhance brand awareness or generate advertising revenue with easily applied graphics.

BENEFITS

- ✓ Accelerate project schedules by installing finished reusable walls faster than building traditional walls.
- ✓ Install wall panel systems with as little as two people and standard tools.
- ✓ Reconfigure McCain Walls to meet project specs with adjustable wall panels, corners, windows, single and double door modules.
- ✓ Increase customer satisfaction with an aesthetically appealing, powder coated white finish.
- ✓ Eliminate tons of drywall debris and avoid landfill disposal fees by reusing walls and enclosures.

APPLICATIONS

- | | |
|------------------------|------------------------------------|
| Airports | Restaurants |
| Casinos | Remodel/
Renovation
Projects |
| Conventions
Centers | Shopping
Centers |
| Government | Tenant
Improvements |
| Hospitals | Universities |
| Hotels | Warehouses |
| New
Construction | |
| Offices | |

Why Non-Porous Metal Wall Panels?

The non-porous, non-combustible aluminum wall panels are robust and durable and can withstand dings and dents from high-traffic areas. The strong panel structure provides the following attributes:

- Impact Resistant- metal surface can't be cut into, making it much more secure than drywall or plastic
- Wear Resistant- wall finishes withstand the everyday wear and tear
- Mold and Mildew Resistant- aluminum panels and durable finishes are easy to clean
- Quick Fixes- easily replace a damaged panel without breaking down the entire system



200' Temporary Partition With Varying Angled-Corners
Aria Hotel & Casino | Las Vegas, NV



450' of Stacked Walls With Varying Heights
San Diego International Airport | San Diego, CA



Temporary Outdoor Enclosure With Advertising Graphics
The Grove | Los Angeles, CA

System Configuration Options & General Specifications

System Configuration Options

- Aluminum panels with multiple height options
- Anti-graffiti powder coating
- Ceilings
- Custom door locks, including cipher locks
- Hospital-grade, antimicrobial powder coating
- Interchangeable lockset core for keyed-alike applications
- Single and double door kits
- Sound attenuation
- Windows

General Specifications

Panels	Heights: 96" and 120" Widths: 6", 12", and 24"
Stackable Wall Systems	Structural calculations allow up to 30' of stacked walls
Corner Panels	Heights: 96" and 120" Widths: 6"
Fasteners	Bracing plates, corner brackets, panel brackets, splice brackets
Ceiling Supports	Brackets, metal studs, and standard anchoring devices
Mounts	Anchor and sandbag mounts, folding mount stands (optional)
Materials	.090 THK aluminum metal
Finishes	Commercial-grade white powder coated finish
Sound	STC 40 Rating
Fire Rating	Meets Class A Fire Ratings
Packaging	Wrapped and stacked on wood pallets
Shipping Weight	Varies on the final <i>McCain Walls</i> system design

For More Info Contact Us
760.295.9230 or visit
www.mccainwalls.com

#mccainwalls

