

MODULAR ENCLOSURES



Shown: modular enclosure includes rails, starter panels, corner kits, 6" and 12" wall panels, right-hand outswing single-door.

FEATURES

- 1 Extend the width and depth of enclosures with interlocking standard wall panels
- 2 Reach standard heights of 8' and 10', and up to 30' (stacked system)
- 3 Provide access to an enclosed area with single and double doors
- 4 Speed door installs with hardware-free door hinges
- 5 Flush universal door frames accept most off-the-shelf doors

SPECS	
Wall Panels	Standard heights: 8' and 10' Standard widths: 6", 12", 24"
Doors	Single and double doors; inswing, outswing, right-hand and left-hand options
Corners	90-degree and variable angle corners
Windows	Vertical Window Panels Large Window Panels
Ceiling Options	Aluminum paneled ceiling T-Bar Ceiling Support
Material	0.90 THK aluminum
Finishes	Commercial-Grade Powder Coating

*Dimensions rounded up to the nearest inch.

PRODUCT OVERVIEW

McCain Walls® prefabricated modular enclosures make it easy to create a closed-off area for storage, containment, or private rooms.

Ideal for various applications, our engineered modular enclosures are scalable to expand and be reconfigured to meet the project specs.

McCain Walls flexible systems include many ceiling, door, and window options as well as built-in plenums, all of which can be added or removed from a system at any time. Interior two-sided wall systems are available for a dual-finished look.

An independent testing laboratory has acoustically rated our wall products.

IDEAL APPLICATIONS

- ✓ Chiropractic Services
- ✓ Containment Rooms
- ✓ Control Rooms
- ✓ Equipment Storage
- ✓ HVAC Plenums
- ✓ Manufacturing Process Rooms
- ✓ Quality Control Test Areas
- ✓ Quiet Rooms
- ✓ Spa Services (Massage Rooms, Tanning Booths)
- ✓ Storage Units

ORDER OR REQUEST QUOTE

Have questions or ready to order? Simply give us a call and we'll get you started.

📞 760.295.9230

✉ info@mccainwalls.com

🌐 mccainwalls.com/get-quote

To streamline the process have the following on hand if you have the information available:

- ✓ Application (how will it be used)
- ✓ Dimensions (height x width x depth)
- ✓ Ceiling Option (if any)
- ✓ Door Option (if any)