

# Snap

A modular room system for focus, meeting, and collaboration.

Snap creates rooms within open space using a clear architectural grid. Each room is built from modular wall and ceiling components that assemble quickly and adapt easily as needs change.



# Elegance at scale. Making space planning fast and footprints repeatable.

Snap was designed with a 3'x3' planning grid that governs every wall module, door module, ceiling panel, and connection point. Rooms grow in clear increments, which makes early blocking, quoting, and documentation straightforward instead of guesswork.

**The grid keeps elevations sharp and footprints consistent. When the function of a space or the vibe of an office shifts, the same logic lets you resize or reconfigure rooms without rethinking the whole plan.**

## System logic

- All modules align to 3' widths
- 96" interior height (99" overall)
- Straight runs, corners, and junction connectors
- Doors available in single-swing configurations



# A quiet, comfortable room that elevates work without alienating its users.

Snap gives people the privacy and comfort they need to actually focus. Acoustic panels help cut visual and ambient noise, the integrated ceiling manages light and airflow, and the system assembles cleanly, creating a refined room without construction.



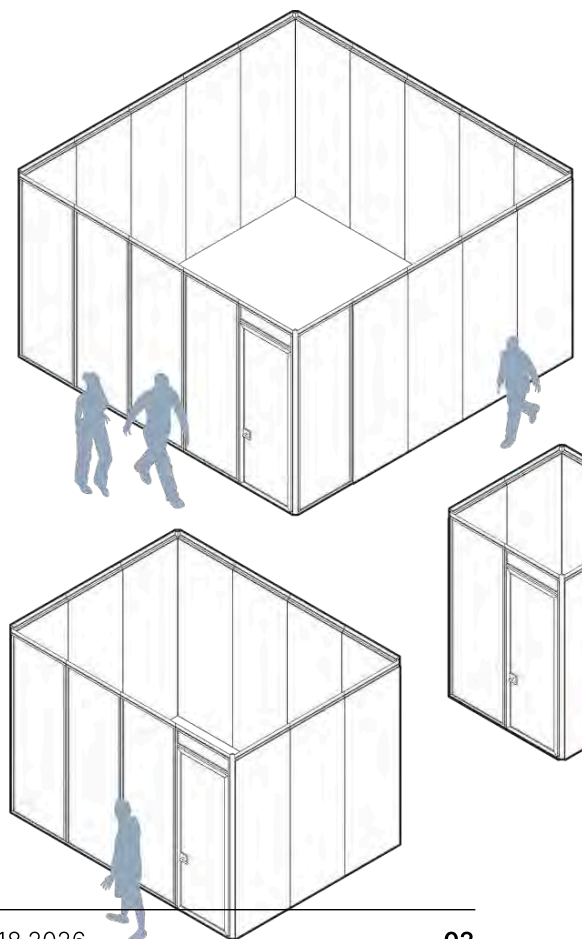
It's the kind of room every space needs: a place to talk quietly, think clearly, and escape to calm.

## Footprints that scale cleanly with the grid.

Snap offers repeatable room footprints that grow naturally from the grid. These sizes fit corporate floors, campus environments, tenant improvements, and multi-room neighborhoods.

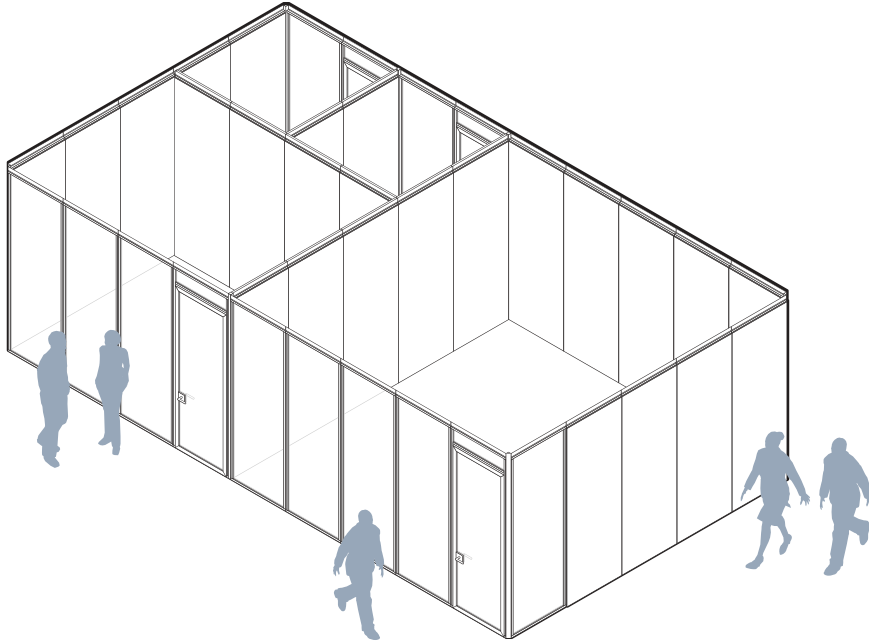
### Where Snap works

- Focus rooms
- Study and breakout spaces
- Spec suites and tenant improvement
- Zoom rooms and distance-communication rooms
- Small meeting or huddle rooms
- Project rooms and collaboration zones
- Stand alone conference rooms



# Modular footprints that build out full solutions.

Snap rooms scale naturally. The 3'×3' grid lets individual footprints link into tight, efficient suites: back-to-back, side-by-side, or in full runs. Each room keeps its own lighting, comfort, and privacy, while the system shares structure to save space and simplify planning.



Individual room footprints connect along the same grid, forming a compact suite with shared structure and consistent detailing.



# Wall modules that give you two clear design paths—same frame, different expression.

Snap uses one aluminum frame; the story changes with the surface. Standard modules use inset panels for a crisp, architectural read. Overlay modules add a surface panel that sits proud of the frame for more warmth and texture. Both options run on the same system, so designers can change the room's character without changing how it's planned.



## STANDARD WALL MODULES

**Inset panels for a clean, architectural elevation.**

Standard modules use inset panels that reveal the aluminum frame, creating clean, architectural lines. They support the full range of infills, including all glass options, making them the most flexible choice for mixed-material elevations.

**Standard wall modules are the right choice when you want clarity and openness.**

Tier	Name of Material			Price
Entry	• 1/4" Clear Glass	• PET	-	\$
Standard	• 3/8" Clear Glass	• 1/4" Frosted Acrylic	• 1/2" Laminate	\$\$
Standard Plus	• Dry Erase	• Magnetic Dry Erase	• 3/8" Frosted Glass	\$\$\$
Premium	• 1/2" Laminated Glass	• 3/8" Frosted Glass	• Custom	\$\$\$\$

## OVERLAY WALL MODULES

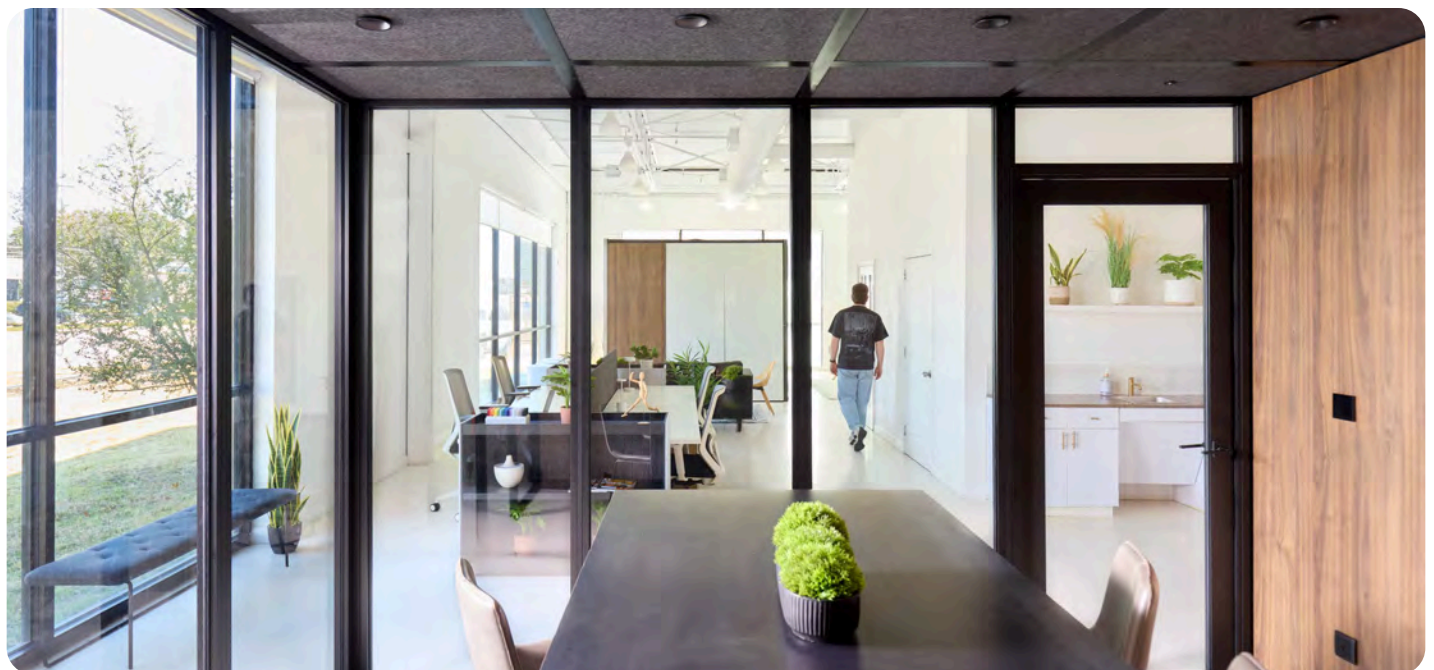
Surface-mounted panels for texture, warmth, or a more monolithic look.

Overlay modules sit proud of the frame, naturally covering most of the aluminum. The result is a warmer, more continuous surface that reads like built-in furniture.



Overlay wall modules add depth, texture, and visual presence.

Tier	Name of Material			Price
Standard Plus	Edge Banded Laminate	Arbor	-	\$\$\$
Premium	Dry Erase	Magnetic Dry Erase	Custom	\$\$\$\$

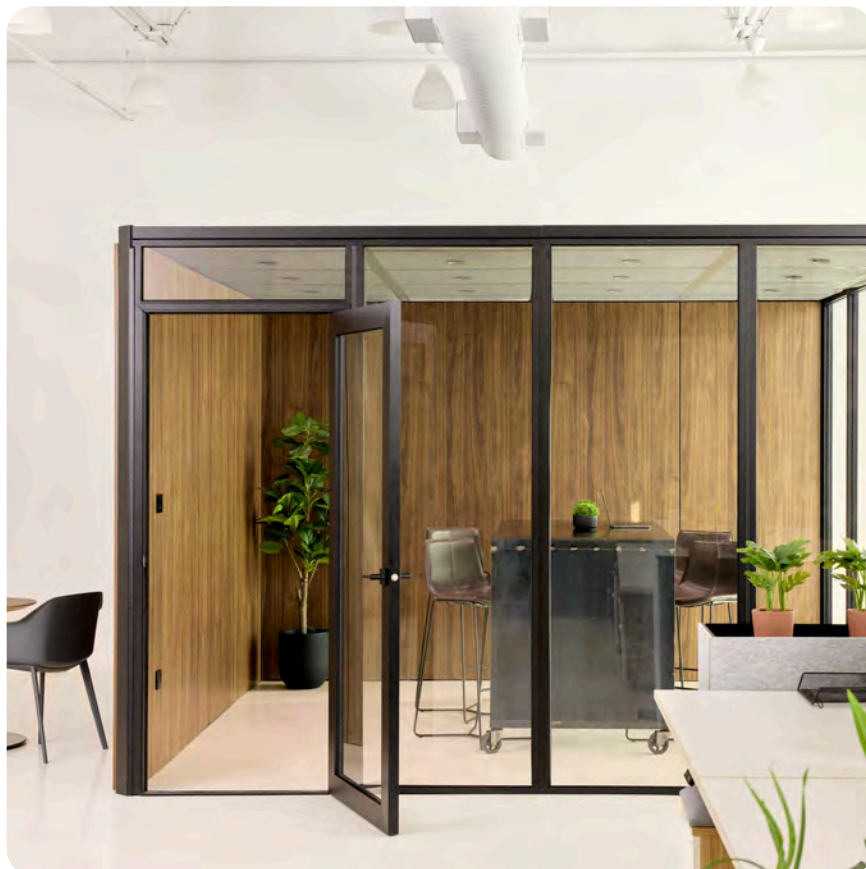
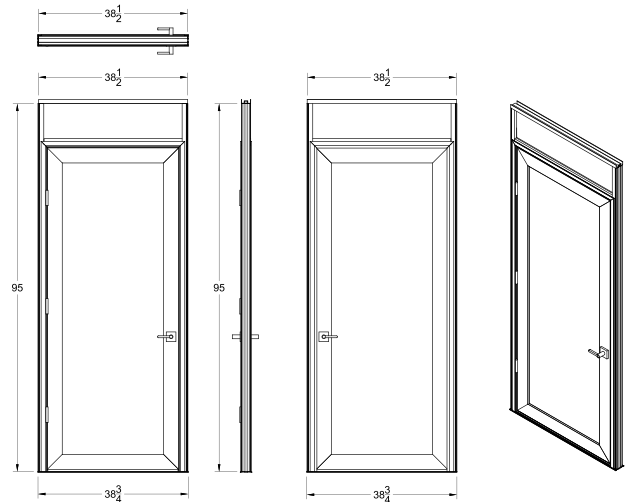


# A door module designed for clean lines, quiet comfort, and accessible entry.

Snap's door module uses the same aluminum frame and alignment logic as the surrounding walls, so the elevation reads as one continuous system. It installs quickly and supports the quiet, comfortable interior experience Snap is built for. Every door ships with ADA-compliant clearances and locking hardware.

## Features:

- ADA-compliant clear opening and hardware requirements
- Same frame profile as surrounding wall modules for clean alignment
- Pre-engineered hinges and hardware for straightforward installation
- Solid construction that supports visual privacy and everyday durability
- Works with all standard wall module infills (glass, PET, laminate, dry erase)
- Available in left-hand or right-hand handing



Overlay wall modules add depth, texture, and visual presence.

# An integrated ceiling that brings light, comfort, and acoustic softness: no construction required.

Every Snap room includes its own ceiling, engineered to lock in with the wall system. Panels drop into place without specialty trades, giving each room consistent lighting, acoustic comfort, and controlled airflow. The result is a complete architectural enclosure that feels intentional the moment it's installed.

## Ceiling System Components



### Acoustic PET Ceiling Panels

Recycled from plastic water bottles, the woven acoustic PET panels soften ambient and visual noise, shaping a calmer interior experience. The ceiling's texture and depth help quiet the room by both absorbing and blocking distractions.



### Integrated Lighting

Lighting is built into the ceiling system for consistent, even illumination. No electrical rough-in or overhead coordination required: all fixtures plug into Snap's power routing and are ready when the room is installed.



### Integrated Fan

A quiet, low-profile fan keeps air moving inside the room, helping avoid the stale-air feeling common in enclosed pods. It ties into the same logic as the lighting, with no GC or electrical coordination needed.



### System Alignment

The ceiling follows the same module widths and frame logic as the walls, maintaining clean reveals and continuous lines across the room. Panels remove as easily as wall modules for future service or reconfiguration.





## A system built to install cleanly and adapt without disruption.

Snap is engineered so rooms go in fast, stay clean, and can be reconfigured without demolition. Crews work from a single, predictable kit of parts: no specialty trades, no field improvisation, no surprises during install. When plans change, rooms can change with them, protecting design intent and minimizing downtime.

### Installing Snap

- Installs with a lean crew using the same straightforward workflow as the wall and ceiling modules
- No GC-level construction, wet trades, or field framing required
- Clean assembly in active environments with minimal disruption
- Consistent alignment keeps elevations sharp from the first panel to the final door
- Integrated lighting and fan connect without electrical rough-in

### Reconfiguring Snap

- Rooms move or adjust without demolition
- Wall modules and panels can be swapped or re-used as needs evolve
- Multi-room suites can expand, contract, or shift locations along the grid
- Clean disassembly keeps surfaces and components intact
- The same installation logic applies to first build and every change after

# Bring Snap into your next project.

Snap is a complete modular architectural system: walls, doors, ceilings, and finishes that install quickly and evolve as your needs change. Whether you're shaping a single focus room or building out a full program, Snap gives you clean detailing, predictable planning, and a refined interior experience.



Explore the full Snap system →

Scan the QR code to view configurations, finish options, technical resources, and project support.

## What you can do next

- Explore Snap configurations and planning resources
- View the full finish palette for walls, overlays, and PET
- Download technical drawings and CAD/BIM assets
- Connect with the Loftwall team for pricing, design, and more

