

Architectural Wall Systems

Our glass and solid architectural wall systems provide premium interior construction solutions expertly designed to create spaces for collaboration and concentration.

With precision-engineered modular components, we deliver expertly built environments that are dynamic and can be reconfigured to meet your evolving needs.



RoomScape, Matte Black metal finish, Glass

Our glass and solid architectural wall systems provide premium interior construction solutions expertly designed to create spaces for collaboration and concentration. With precision-engineered, modular components, we deliver dynamic, expertly-built environments that can be reconfigured to meet your evolving needs.

We excel at designing, building, and delivering projects on time, meeting your expectations with accuracy. With over 40 years of experience, we prioritize customer satisfaction and work tirelessly to achieve the results you need.

Our in-house production within our 100K+ square foot facility allows us to bring almost any design to life, ensuring your vision becomes reality. We've invested countless hours in perfecting our products and materials, ensuring they perform aesthetically and functionally, so you can confidently enjoy your new space.

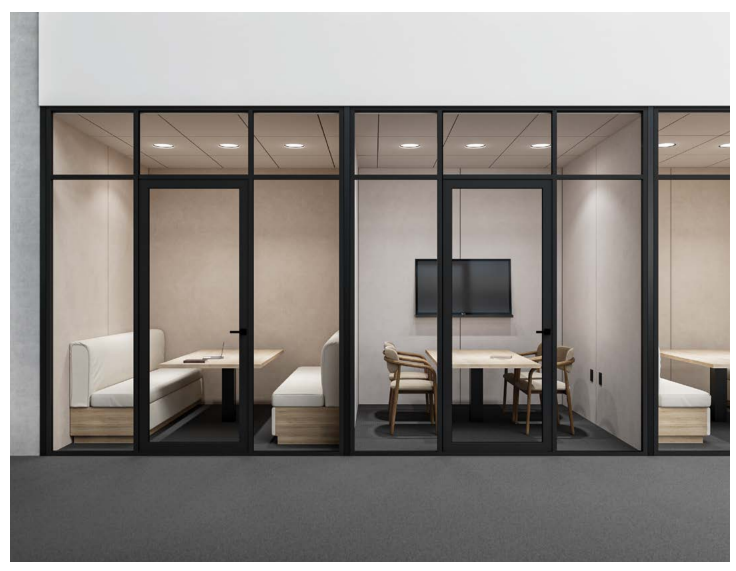
Building What You Imagine

At Agam, we pride ourselves on delivering exceptional results.



Unity Wall

Our innovative glass and solid wall system is designed to integrate seamlessly with existing walls. It offers a perfect blend of transparency and privacy, allowing you to design spaces that foster collaboration while maintaining focus.



Matte Black metal finish, Glass

Unity Wall Features

Aluminum frames made from proprietary anodized aluminum extrusions, designed to accommodate either solid or glass panels.

Mineral wool acoustic batting for enhanced sound attenuation.

Framed glass or solid door available.

Modular wiring and technology integration for seamless functionality.

Customizable with graphics and finishes.

Optional integrated ceiling tile system with drop-in lighting or horizontal slat baffle ceiling solution.



Anthracite Metallic metal finish, Veranda Teak laminate, Glass



RoomScape

Simply drop RoomScape into your open floor plan. Options include technology, writable surfaces, ceilings, sound management, and lighting, all designed and integrated seamlessly.



Matte Black metal finish, Glass

RoomScape Features

Aluminum frames made from proprietary anodized aluminum extrusions, designed to accommodate either solid or glass panels.

Mineral wool acoustic batting for enhanced sound attenuation.

Framed glass or solid door options.

Modular wiring and technology integration for seamless functionality.

Customizable with graphics and custom finishes.

Optional integrated ceiling tile system with drop-in lighting or horizontal slat baffle ceiling solution.





Highlight Wall

Highlight, a 24 Volt LED system integrated into a sleek metal extrusion. This design creates a captivating interplay of light and structure, turning any wall into a striking focal point.

Highlight Wall Features

Dimmable, allowing for complete control of the light intensity.
Designed to be customized with a cut length every .82".
Highlight: 5300K Cool White color temperature.
Highlight Hue: 5300K Cool White color temperature with colored acrylic infill.
Plug and Play System for quick installation.
Features 90+ Color Rendering Index (CRI).
24V Led System allowing for up to 16' – 4" max run length with drop-in lighting or horizontal slat baffle ceiling solution.



Matte Black metal finish

Flexible Architectural Solutions

Discover design flexibility with Agam's line of prefabricated interior structures. Configure a solution that meets your unique project specifications. We offer solutions with acoustic properties, integrated modular wiring systems, and various levels of privacy. At Agam, customization is the standard, so turnaround times can be quick. New orders are custom built to your specifications and installation is significantly faster than traditional construction.

Features

Aluminum Frames

Comprised of non-combustible 6063 T52 proprietary anodized aluminum extrusion, steel miter connectors mechanically fastened with screws – all preassembled.

Fastening System

The main structure connections are mechanical. Overlay facias are applied using high performance, low-profile Velcro or are secured within the extrusion channel.

Acoustics

1 ½" thick mineral wool batt acoustic insulation, noncombustible with a melting point of approximately 2150°F (1177°C).

Electrical/Lighting

Modular UL approved electrical for outlets and lighting can be installed by the assembly crew. An electrician is only needed for connect to a junction box.

Glass

3/8" or 1/4" tempered with 31 STC rating.

Door

Framed glass or solid door 1-3/8" thick, typical 36"w x 80"h, with a laminate finish.

Seismic

Where applicable, seismic kits can be purchased separately.

Benefits of Prefabricated Structures

With prefabricated, modular structures, reconfigurations, add-ons and relocations are no problem. Instead of contributing to waste by sending drywall and studs to landfills, you can easily make the changes you need with minimal disruption to your space.

Functional

Faster and cleaner install – earlier occupancy.

Less disruption to the ongoing business.

Reconfigure easily with modular design.

Limitless customization options for both structure size and finishes.

Modular wiring & lighting options.

Quality craftsmanship offers the stability & durability.

Acoustic options available for speech privacy.

Financial

Predictable costs – no more worries about budget overages.

Earlier occupancy means quicker return on investment.

Accelerated depreciation can result in potential tax savings.

Structures are assets that can be relocated and re-purposed.



āgam

Sustainability at Agam

At Agam, sustainability is a fundamental part of our process and culture. We are dedicated to minimizing our environmental impact through comprehensive recycling initiatives. From responsibly sourced materials to eco-friendly production practices, every step we take is designed to minimize our environmental impact and contribute to a more sustainable future.



Reducing

Agam mainly uses aluminum and steel, both recyclable indefinitely without quality loss. Recycling aluminum uses only 5% of the energy required for new production, significantly cutting greenhouse gas emissions by reducing fossil fuel use.

Reusing & Repurposing

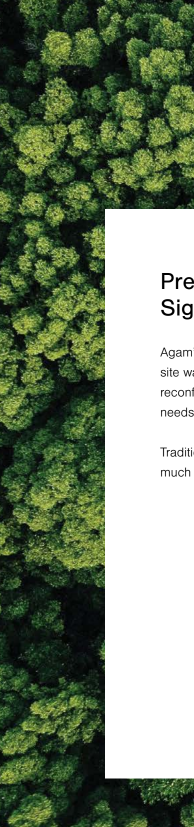
We recycle vendor packaging, fabric, acrylic, and repurposed wood waste for heating. All paper and cardboard are also recycled, minimizing waste and reducing our carbon footprint for a greener future.

LEED v4

Agam products play a significant role in contributing to LEED v4 Certification, the global benchmark for sustainable building design, construction, operations, and performance.

IREM Certified

We've shown commitment to sustainability through energy efficiency, water conservation, waste management, improved air quality, and reducing environmental impact.



Prefabricated Structures Significantly Reduce Waste

Agam's prefabricated structures are delivered ready to install. The only onsite waste is packaging material. In addition, structures can be relocated, reconfigured, and reused in different applications or to meet the evolving needs of a flexible workspace.

Traditional construction, on the other hand, produces much more waste:

The U.S. generated over 600 million tons of construction- related waste in 2018. (EPA, 2023)

Construction & Demolition waste generation in the U.S. increased by 342% from 1990 to 2018. (EPA, 2023)

As much as 30% of all building materials delivered to a typical construction site can end up as waste. (ScienceDirect, 2011)

More than 75% of all construction waste from wood, drywall, asphalt shingles, bricks, and clay tiles end up in landfills. (EPA, 2020)







We've Got Your Back

Agam provides exceptional project management with clear timelines and communication at every stage. Our customer-focused approach ensures hassle-free support, from pricing to installation, backed by a reliable warranty for a seamless, worry-free experience.

Headquartered and manufactured in the USA, Agam is one of the largest wholesale, aluminum-based store environment manufacturers in the US. With over 130 proprietary extrusions, our Nexus tool-free wall system, and the best equipped plant in the industry, we can realize practically any design. Off-the-shelf or custom, our turnaround times are unmatched. With our 115,000 square foot facility, we have plenty of space for manufacturing, staging and storage.



LEARN MORE



6695 Business Parkway, Elkridge Maryland 21075 US 1-800-645-0854

agam.com/interiors contact@agam.com