METALTEX AGGRELIME

MetalTex Aggrelime is an integrally infused metallic look texture and finish for small areas of trim or surfaces. The ultra-fine textured surface is easily applied and replicates the unique textures and subtle variations of a metallic surface.

FEATURES & BENEFITS

- Unique visual appeal.
- Light finish texture replicates a sandblasted surface.
- Cost effective alternative to metal panels.
- Less expensive than metal panels.
- DPR (Dirt Pickup Resistant) polymer technology for long life and cleaner buildings.
- For small areas of trim or walls. Not for large areas.

Application Temperature: 40°-110°F (5°-43°C) Working Time: 1/4 hr. Set Time: 8-12 hrs. Dry Time: 48-72 hrs. at room temperature, working and drying time will vary with temperature and humidity.

JOB CONDITIONS

Air and substrate temperature for application of MetalTex Aggrelime must be 40°F (5°C) or higher and must remain 40°F (5°C) or higher for a minimum of 24 hours. Provide temporary protection to protect the wall system from damage until permanent flashings, caps and sealants are installed. Store mate-rials within prescribed temperature limits and out of direct sun-light. High temperatures will reduce working times, Low temperatures and/or high humidity and pigment loading will extend working, set and dry times.

PREPARATION

The substrate must be approved by Master Wall Inc., clean, dry, structurally sound and free of efflorescence, oil, grease, form release agents and curing compounds or anything that would affect bond. Painted surfaces are not acceptable and must be removed. Concrete and surfaces should cure for a mini-mum of 28 days. Stucco should be cured until clean, dry and hard—typically 14 days with a pH of 10 or less (13 or less if Primecoat Primer is used). Interior drywall should be finished and made ready for paint. Prime surfaces with Primecoat/Sanded Primecoat primer prior to finishing. Surfaces where MetalTex Aggrelime is applied must be very small in surface area.

Coverage per pail (sf/m2)*

125 (14)

*All coverage is approximate and depend upon substrate, details and individual application

Packaging/Shelf Life/Storage

Packaging: 5 gallon (19 L) pail

Shelf Life: 2 years

Storage: Protect from extreme heat - 90°F (32°C), freezing and direct sunlight.

Hazard: This chemical is not considered hazardous according to the OSHA Hazard Communication Standard 2012 (29 CFR 1910.1200).

VOC: Less than 50 g/L.

Approved Substrates

- Master Wall Base Coats
- Stucco
- · Prepared & Base Coated Surfaces of:
 - Brick
 - Concrete
 - Masonry
- Interior Drywall made ready for paint
- Others approved in writing

Porte-cochere fascia

Antique Gray Arctic Blue

Oceanic Polished Nickel

Main entry fascia

Forged Copper

Liberty Bell

Lush Pearl

APPLICATION PROCEDURE

Interior Drywall- Prime surfaces with Sanded Primecoat primer prior to finishing. Bond test prior to application on previously painted surfaces.

Base Coats - Must be flat, dry hard, and free of efflorescence. Master Wall base coats must cure a minimum of 12 hours before application of Superior Finish. Substrates of brick, masonry or concrete should be leveled smooth using either Master Wall base coats or stucco.

Mixing - Thoroughly stir MetalTex Aggrelime using a heavy duty 1/2" (12.7 mm) drill at 400 - 500 rpm and a heavy duty mixing paddle. Small amounts of clean, potable water may be added to obtain a workable consistency. To avoid unintended color variations, add the same amount of water to each pail. Do not exceed 3 ounces (0.1 L) of water per pail of finish.

Application — Apply MetalTex Aggrelime to match the approved sample texture or effect using the selected tools and techniques. Extra care is needed to ensure a very smooth base coat has been achieved as the finish will not cover wall irregularities. Using a stainless steel trowel, apply MetalTex Aggrelime to a uniform but tight thickness. Allow this first coat to dry to the touch and apply a thin second coat and allow it to take up. Floating or finishing options:

- Float the finish lightly with a plastic float. Produces a lightly mottled, fine finish.
- After the second coat finish has taken up slightly, trowel again in one direction with a stainless steel trowel. Produces a super smooth finish.

For consistency, use the same methods and application techniques across the entire wall surface.

The MetalTex Aggrelime finish is intended to replicate the appearance of natural limestone. The application technique will have larger flat areas with small pit marks and possibly burn marks and varied color/texture conditions. This variation is intentional and part of the properties of this finish. For best results two thin coats are recommended.

For Professional Results

- Apply finish coats away from direct sunlight. Cold joints or color variations can occur if the finish dries too quickly.
- Consider priming stucco surfaces with Primecoat to even out finish absorption.
- Surfaces exposed to the weather must be sloped (6:12 minimum recommended).
- Do not apply to gypsum board or insulation board products.
- Do not apply to large areas.

Clean Up—Tools and equipment can be cleaned with soapy water while the MetalTex Aggrelime is still wet.

Health & Safety

WARNINGI Causes eye and skin irritation. Precautionary Statement Wash hands thoroughly after handling. Wear protective gloves/protective clothing/eye protection/face protection.

FIRST AID MEASURES

Eye Contact: Immediately flush eyes with plenty of water for at least 15 to 20 minutes. Ensure adequate flushing of the eyes by separating the eyelids with fingers. Get immediate medical attention.

Skin Contact: Immediately wash skin with plenty of soap and water for 15 to 20 minutes, while removing contaminated clothing and shoes. Get medical attention if irritation develops or persists.

Inhalation: If inhaled, remove to fresh air. If not breathing, give artificial respiration or give oxygen by trained personnel. Seek immediate medical attention.

Ingestion: If swallowed, do NOT induce vomiting. Call a physician or poison control center immediately. Never give anything by mouth to an unconscious person. Store locked up. Dispose of contents/container in accordance with Local, State, Federal and Provincial regulation.

Spills: Collect with suitable absorbent material such as cotton rags.

Disposal: Dispose of in accordance with local, state or federal regulations.

Warning: KEEP CONTAINER CLOSED WHEN NOT IN USE. KEEP OUT OF THE REACH OF CHILDREN. NOT FOR INTERNAL CONSUMPTION. FOR INDUSTRIAL USE ONLY. Consult the Safety Data Sheet (SDS) in the Products section at masterwall.com for further health and safety information.

LIMITED WARRANTY

This product is subject to a written limited material or system warranty. Obtain a warranty from the Tech Support tab of our website. Refer to Specifications for more complete information on proper use and handling of this product.

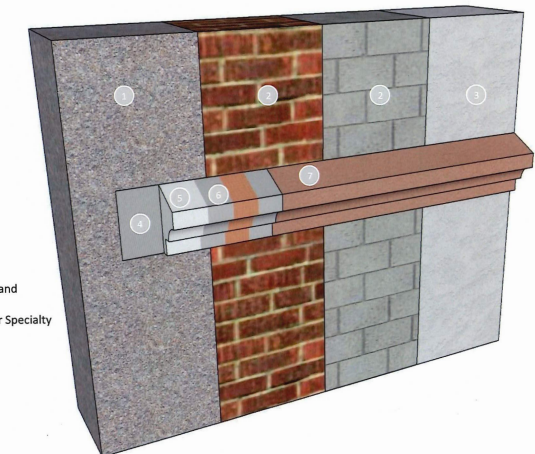
Information contained in this product data sheet conforms to the standard detail recommendations and specifications for the installation of Master Wall Inc.* products and is presented in good faith. Master Wall Inc.* assumes no liability, expressed or implied as to the architecture, engineering, or workmanship of any project. This information may be concurrent with, or superseded by other applicable documents, such as specifications and details. Contact Master Wall Inc.* for the most current product information. ©2024 Master Wall Inc.*



Master Wall Foam Shapes are decorative wall components that improve the look of buildings. Available in an endless array of profiles, they can be easily applied to a building.

Features & Benefits

- Site-fabricated or computer formed and wire cut profiles
- Master Wall® quality components
- Adhesive or mechanically attached to nonmoisture sensitive substates
- Shape Options
 - Field Fabricated
 - · Pre-Based and Meshed



- 1. Concrete Substrate
- 2. Masonry Substrate
- 3. Stucco Substrate
- 4. Master Wall® Adhesive
- 5. EPS Foam Shape
- Master Wall® Base Coat and Reinforcing Mesh
- 7. Master Wall® Superior or Specialty Finish

Short Form Specification

1.0 General

This is a short form specification.

1.1 System Description

The Master Wall® Foam Shapes are a decorative building element with negligible insulating value. Foam shapes are adhered to non-moisture sensitive substrates and may consist of an adhesive or mechanical attachment, molded expanded polystyrene, reinforcing mesh and a textured finish.

1.2 Design Requirements:

- A. Slope all surfaces a minimum of 1:2 (6" in 12") to shed water, maximum 12" (305 mm) wide.
- B. Maximum deflection of substrates shall not exceed L/360.
- C. Typical acceptable substrates include unpainted brick, masonry, concrete, Cemplaster Fiberstucco, One Coat Stucco or ASTM C926 stucco. Contact Master Wall® for other approved substrates.
- D. Expansion joints are required in the foam shape where significant movement occurs.

1.3 Quality Assurance

A. The finish shall be evaluated for: Accelerated weathering, mildew resistance, salt spray resistance and structural performance.

1.4 Job Conditions

- A. Store all materials protected from weather and direct sunlight at temperatures above 40° F (5° C).
- B. The ambient and wall temperature shall be a minimum of 40° F (5° C) and shall remain so for at least 24 hours after installation.

2.0 Products

All components of the foam shape application shall be manufactured by Master Wall® and supplied by an authorized distributor.

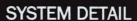
- A. Master Wall® Adhesives: Foam & Mesh Adhesive (F&M), F&M Plus: A 100% pure acrylic-based adhesive that is field mixed with Portland cement. Master Wall® Bagged Base (MBB), MBB Plus: A ready to use dry base that is field mixed with water. Approved Dow® adhesives Reference Product Data Sheet. Mechanical Attachment Reference Product Data Sheet.
- B. Foam Shape: Molded Expanded Polystyrene insulation board manufactured to Master Wall specifications. The shape may be field or shop fabricated and may be either bare insulation board, pre-based or prefinished.
- C. Master Wall® Base Coats: Foam & Mesh Adhesive (F&M), F&M Plus: A 100% pure acrylic-based adhesive that is field mixed with Portland cement. Master Wall® Bagged Base (MBB), MBB Plus: A ready to use dry base that is field mixed with water. EPSB (Expanded PolyStyrene Base): Noncementitious base coat.
- D. Reinforcing Mesh: Master Wall® Standard Mesh.
- E. Superior Finishes: Master Wall Inc.® Superior Finishes are acrylic-based wall coatings available in a variety of colors and textures. The following textures are available: Perfect 2.0, Fine Sand 1.0, Medium Sand 1.5, Versatex 0.5.
- F. Finish Enhancements: Silicone Coat, Excel Mildew Enhancement, Elastomeric Plus, DuroTone Pigments.
- G. Specialty Finishes: Aggrelime, Aggre-stone, CIFS® Brick Realistic Brick , CIFS® Wood Grain, Brick Stencil, LaCantera, Lumia, Marbleflex, Metallic Cote, Metal-Tex, Savannah, Superior Stone, Taratex, Travertine.
- G. Accents & Coatings: SuperiorCote™, Elasto-flex, Clearshield, Vintique.
- H. Master Wall Primers: Primecoat Primer, Sanded Primecoat Primer.

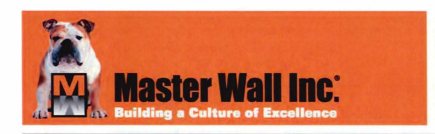
3.0 Installation

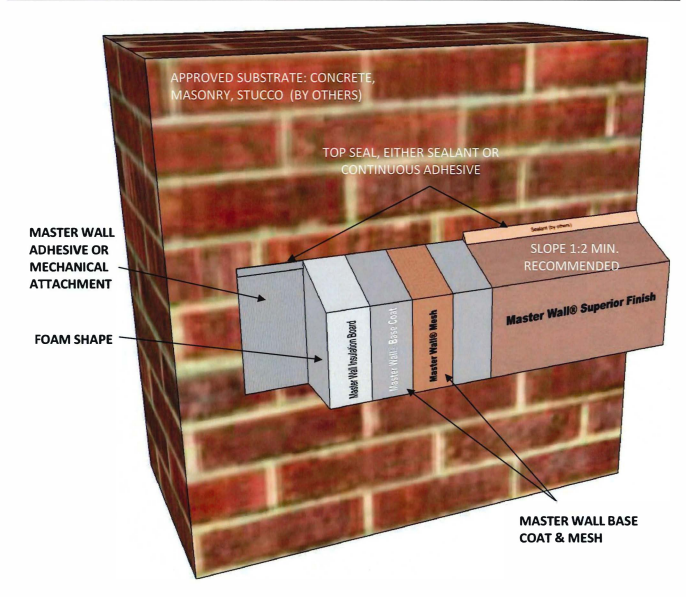
- A. Inspect the substrate to ensure that it is free of all foreign materials that would affect the adhesion of the Foam Shape.
- B. Apply the shapes in strict accordance with Master Wall product data sheets, architectural drawings, and architectural specifications.

Information contained in this product data sheet conforms to the standard detail recommendations and specifications for the installation of Master Wall Inc. products and is presented in good faith. Master Wall Inc. assumes no liability, expressed or implied as to the architecture, engineering, or workmanship of any project. This information may be concurrent with, or superseded by other applicable documents, such as specifications and details. Contact Master Wall Inc. for the most current product information. ©2022 Master Wall Inc.







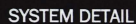


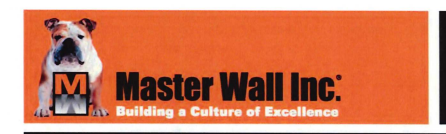
FS-01 FOAM SHAPE ADHERED TO SUBSTRATE

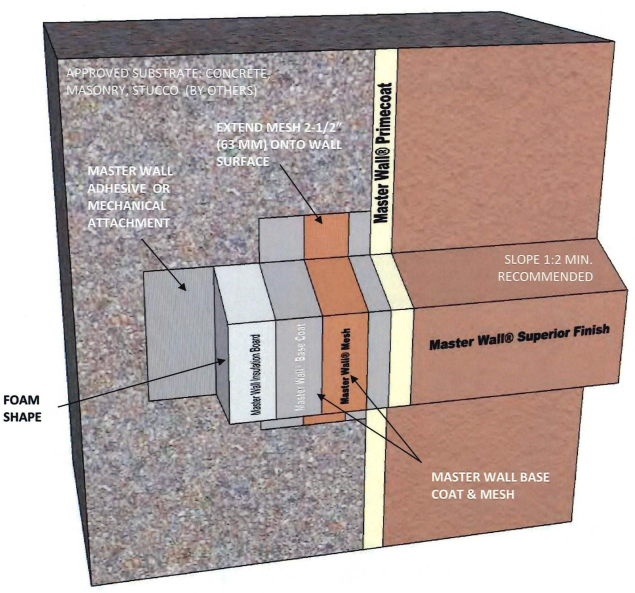
FOAM SHAPES



These drawings relay the conceptual conditions of Master Wall® Systems and are not the construction drawings. Ultimately the design and detailing of an entire wall system is the responsibility of a professional. These details will guide the design professional in the use of Master Wall® Products. Master Wall disclaims design, warranty or construction intent or responsibility. **Bold or Brand**





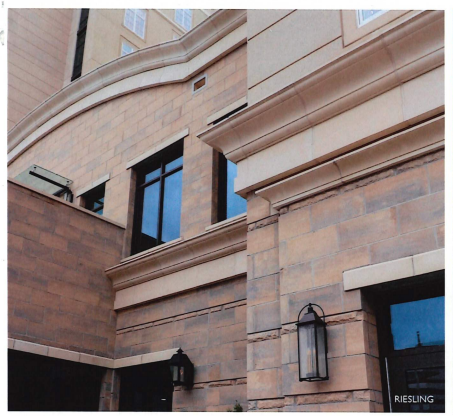


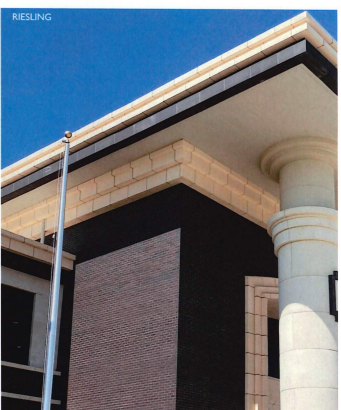
FS-02 FOAM SHAPE INTEGRATED INTO WALL

FOAM SHAPES



These drawings relay the conceptual conditions of Master Wall® Systems and are not the construction drawings. Ultimately the design and detailing of an entire wall system is the responsibility of a professional. These details will guide the design professional in the use of Master Wall® Products. Master Wall disclaims design, warranty or construction intent or responsibility. **Bold or Brand Name = Master Wall® Product.** ©2022 Master Wall Inc.®







LIGHTVVEIGHT SERIES



MANUFACTURED BY READING ROCK, INC.



LIGHTWEIGHT SERIES

Since 1947, Reading Rock, Inc.® has manufactured innovative and highquality masonry products. Our Lightweight Series attributes allow for versatile design options and can be designed for new or renovation projects where full masonry is not feasible.

Lightweight units do not need to be carried by structural steel or load-bearing masonry. Reducing the material weight not only provides the ability for more creative design accents, but also reduces equipment needed for installation; thereby reducing labor costs.

ADVANTAGES

- Manufactured with a 5/8" proprietary limestone composite shell encapsulating an EPS foam core, a Lightweight unit will weigh 70% lighter than comparable masonry products.
- Engineered anchoring system and mechanical attachments.
- Consistent weathering with other manufactured stone on the project for long term uniformity in aesthetics.
- Reading Rock's engineer will review your designs providing drawings for each unit detailing the installation system.
- Compatible with other cladding systems, including thin brick and stone.

PERFORMANCE SPECIFICATIONS

- Proprietary technology providing exceptional compression strength and low absorption rate, while still providing extraordinary flexural strength.
- ◆ Durability Can be used near grade.

TRACK SYSTEM

- Structural steel is not required.
- Track system is attached directly to studs.
- Allows for fine adjustment when positioning stone during installation.
- Engineered to carry wind loads and stand up under seismic conditions.



LEADERS IN LEED®

Many Reading Rock products contribute to the achievement of LEED credits on projects. We proudly support the development of green product innovations and are committed to developing and improving our entire product line with respect to the environment. In fact, Reading Rock was one of the first cast stone manufacturers to devote resources to products with supplementary cementitious materials (SCM).





COLORS



BUFFSTONE



CHARLOTTE TAN



CREME BUFF



CRYSTAL WHITE



DRIFTWOOD



RIESLING



SILVER



SMOKEHOUSE



STARBUCK



LIFETIME WARRANTY

All of our RockCast products go through the same rigorous product testing and are backed with warranties to support our guarantees for quality.









NATIONAL DISTRIBUTION

RockCast Architectural Stone products are manufactured in Cincinnati, Ohio and are distributed nationally. We have an extensive network of sales and distributor partners that are ready to assist with your next project. Find an expert in your market by contacting us at 800.482.6466.

ABOUT READING ROCK

Since 1947, Reading Rock has had a passion for manufacturing quality building material products and providing exceptional services. While our level of dedication began on a small scale as a block manufacturer, today Reading Rock is recognized for solutions and services including: hardscapes, tile, architectural stone, brick, thin veneer, CMU and hearth. From the plant floor to the job site, we are committed to enhancing our customer partnerships through quick product turnaround, on-time delivery and our resolute focus on continuous improvement. At Reading Rock, we never relent on ways to improve our processes to ensure we exceed expectations. With state-of-the-art technology, certified technicians, in-house LEED® APs and GAs and engineers, we're confident you'll experience the Reading Rock difference by receiving the right products, on time, every time.



Reading Rock's purpose is to help support and finance the initiatives of the International Rett Syndrome Foundation. Every one of our customers and every associate is contributing to help those who can't help themselves. For more information, on Rett syndrome and the devastating impact it has on families, please visit Rettsyndrome.org.

International Rett Syndrome Foundation's mission is accelerate full spectrum research to cure Rett syndrome and empower families with information, knoledge and connectivity.



Scenic

Product Data Sheet



Scenic is the next-generation adaptive structure system with a versatile, modern style and endless flexibility. From college and corporate campuses, to luxury hospitality settings, to rooftop amenity spaces, to high-traffic public outdoor areas, Scenic transforms a wide range of outdoor spaces into tailored destinations that enhance the way people connect with nature. The size of the structures scale up or down to address a project's unique design goals, functional requirements and site-specific considerations. Freestanding or façade-mounted, Scenic can range from a simple single pergola to an expansive multi-unit structure, fully customized with infill panels, lighting and accessories.

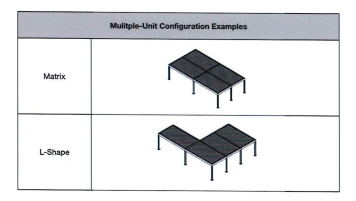
Scenic Structure

- · Structure size is customizable and can be scaled up or down for any space.
 - Basic unit size: 14' 6" x 16'
- Modular design allows structures to be added onto one another, even after the initial installation.
- Endlessly expandable on both the span and pivot side to cover large surface areas.
- Structure can be freestanding or façade-mounted.
- · Available with or without lighting.
- Posts are shared when multiple units are put together. Larger structures may require additional posts.
- Structure support components are made of powdercoated extruded aluminum.
- Units have lighting and electrical capabilities, several different panel and wall options (louvered, solid, glass and Fixscreen®), and accessories (bench, tables, power garage and whiteboard).
- · Electrical wiring is integrated fully and invisibly into the posts and beams of the system.
- Louvered roof includes Somfy® motors, remote control or wall switch and weather sensors.
- · Structure may include multiple roof zones.



Span Length Range*	Pivot Length Range*	
71"-177" (max. 157" if pivot length is greater than 244")	71"-277" (if greater than 244", 3 columns are required on each pivot side not attached to a façade)	
Passage Height Range	Structure Frame Weight Range*	
71"-110" (if installed under a roof overhang, add 14.375" to passage height)	541 - 1,486 lbs. (excludes columns, add 12.5 lbs. per column used)	

^{*}Smaller dimensions possible by special request



Scenic

Product Data Sheet

Mounting Bases

- · Visible and invisible mounting bases offered.
- The use of a reinforced or non-reinforced base is determined by the structure's strength requirements, panel options and applications.

Motorized Louvered Roof

- Scenic's louvered roof includes integrated Somfy® motors, remote control or wall switch and weather sensors.
- · Louver position is adjustable:
 - Closes fully to protect from the elements.
 - · Opens up to 150 degrees for maximum natural light.
- · Automated rain and wind sensors close louvers automatically when precipitation or excessive wind speed is detected.
- · Includes quiet closing mechanism.
- · Fixed louver available for adding third party fans or lighting.
- Finished in RAL powdercoated metal, Wooddesign powdercoated metal or wood (Thermally Modified Ash).

Water Management

- Integrated water drainage including PVC drainage pipes and anti-splash diffusers in the gutter.
- A minimum of two drainage outlets are required (minimum of 3 drainage holes required if pivot length is greater than 244").
- Adjustable installation and drainage hole.
- Drainage outlet must be at least 2" above ground level (measured from the bottom side of the mounting base to the center of the drainage hole).

Control Specs

Louvered Roof

- Supply voltage: 110V AC, 50 Hz - Power range transformer: 0-2.5 Amps

- Power transformer: 100W - Motor voltage: 24V DC

- Motor nominal current: 3 Amps

- Protection rating: IP 66 Dynamic

- Maximum runtime with continuous use: Approx. 2 minutes

- Automatic: 16 A curve C

Vertical Fixscreen®

- Supply voltage: 230V AC, 50 Hz

- Current intensity: 0.8-1.2 Amps (according to motor type)

- Power: 170-270W (according to motor type)

- Protection class: IP 44

- Maximum runtime: Approx. 3-5 minutes

Wind Sensor

- Input: 24V AC/DC transformer
- Power: 24V DC 20 mA
- Power consumption: 25 mA
- Radio frequency: 433.42 MHz
- Range: up to 65'
- Protection rating: IP 35
- Operating temperature: -4° F to 122° F (-20° C/+50°C)

Lighting

- · Scenic is available with or without lighting.
- Pure White or Warm White color temperature.
- 168-207 lm/ft (550-680 lm/m)
- Approx. 37 LEDs/ft (120 LEDs/m)
- Lighting managed with remote control or wall switch.
- Three lighting options:
 - Louver LED Overhead lighting spanning the length of a roof louver.
 - Up/Down LED Lighting integrated into the roof perimeter.
 - . Column LED Vertical lighting integrated into the columns on the interior and/or exterior of the structure.

Mounting Base	<u>a</u>		a
	Visible	Visible (against a structure)	Invisible
Non- reinforced Base Weight	9.81 lbs.	6.8 lbs.	4.52 lbs.
Reinforced Base Weight	24.88 lbs.	19.87 lbs.	15.97 lbs.

landscapeforms

Scenic

Product Data Sheet

Panels and Walls

- Louvered Panels Horizontal slats offer space definition with breathability.
- Finished in RAL powdercoated metal, Wooddesign powdercoated metal or wood (Thermally Modified Ash).
- Can be stationary or paired with tracks or rails to function as sliding doors.
- Louver options:
 - Fixed Louvers Semi-private with a connection to the outdoors.
 - Privacy Louvers Adjustable to control the degree of privacy and protection from the elements.
- . Solid Walls Full-and railing-height solid walls shelter the interior space with decorative appeal.
- Finished in RAL powdercoated metal.
- Solid wall options:
 - Horizontal Profile Available in full and railing height.
 - Vertical Profile Available in full height with two styles offered: Block 30 and Even.
- Glass Panels Glass panels provide full wind and weather protection with unobstructed vistas.
- Clear or frosted 10mm tempered safety glass.
- Can be stationary or paired with tracks or rails to function as
- Optional glass panel securing system available.
- Fixscreen® Motorized and fully retractable screens made of fiberglass fabric offer versatile options for privacy, solar shading and insect protection.
- Fabric types offered:
 - Sergé Screen Tightly woven fiberglass fabric with
 - Natté Screen Tightly woven fiberglass fabric with 3% openness horizontal and vertical weave pattern.
 - Privacy Screen Fiberglass fabric with 1% openness for increased privacy.
 - Tuffscreen Insect mesh
 - Optional Crystal Window Transparent fabric integrated into the Fixscreen® fiberglass fabric to maintain optimum contact with the space outside. Not available with Tuffscreen.
- · Sergé, Natté and Privacy screens are offered in several fabric colors and styles.
- · Handles on louvered and glass sliding panels match the RAL powdercoat color of the structure's frame and/or panels.
- Panels are attached to structure and/or panel posts.

Louvered Panels	Style	Max. Passage Height
	Fixed Louvers	9' 2"
	Privacy Louvers	8' 6"
	Fixed Louvers Sliding Panels	9' 2"
	Privacy Louvers Sliding Panels	8' 6"

Solid Wall	Style	Max. Passage Height			
	Horizontal Profile Full Height	9' 2"			
Horizontal Profile Railing Height		4' 11"			
	Vertical Profile Full Height	9' 2"			

Glass Panel	Style	Passage Height of Patio Cover	Weight Range	
	Glass Panel	5' 11" - 8' 6"	214 lbs 922 lbs.	

Fixscreen®	Style	Max. Passage Height		
	Without Crystal Window	Choose between passage height or		
	With Crystal Window (Window Height: 3' 11.25")	passage height + overlength Max. height 9' 2.2"		

landscapeforms

Scenic

Product Data Sheet

Accessories

- Accessories are mounted to structure posts.
- · Accessories cannot be attached to glass or sliding panels.
- Metal parts of accessories are finished in RAL powdercoat.
- Wood components are made with Thermally Modified Ash
- Peninsula Tables:
 - Dining: wood or metal top
 - Standing: wood or metal top
- In-line Bar Tables:
 - Wood or metal top
- In-line Straight Bench:
 - Wood top
- Power Garage:
 - Power garages host charging ports on the structure posts (excluding posts with a drainage column)
 - USB-A, USB-C and GFCI options
 - White or black power garage cover color
- Whiteboard (Tempered Safety Glass):
 - Bar Height (36" height)
 - Wall Height (72" height)

Finishes

- · Metal is pre-treated with Seaside Quality A and finished with RAL powdercoat or Wooddesign (powdercoat with wood grain texture). Seaside Quality A pre-treatment protects aluminum profiles against the effects of aggressive environments, such as coastal or heavy industrial areas.
- Thermally Modified Ash is an exterior, unfinished wood that weathers to a soft pewter gray, requiring no future maintenance.
- The integrated Fixscreen® is made of fiberglass fabric with a PVC coating. Fiberglass fabrics keep their shape and are resistant to moisture and heat as well as being rot-proof and color-fast.
- See the full Finishes and Materials document for Scenic here.

Installation

• A dedicated Landscape Forms field services team provides full installation of Scenic and/or onsite installation supervision.

To Specify

- Select structure size and mounting base.
- · Select panel or wall type(s).
- · Select with or without lighting.
- · Select accessories.
- · Select finishes and materials.

Accessories	Style	Depth	Width	Height	Weight
	In-line Bench	15.5"	58.25"	18.75"	56 lbs.
	Peninsula Dining Table	72.25"	34.75"	28"	Metal: 113 lbs. Wood: 117 lbs.
	Peninsula Standing Table	72.25"	34.75"	41.75"	Metal: 118 lbs. Wood: 124 lbs.
	In-line Bar Table	11.5"	58.25"		Metal: 19 lbs. Wood: 30 lbs.
	Whiteboard Bar Height	2"	58.5"	36"	102 lbs.
	Whiteboard Wall Height	2"	58.5"	72"	164 lbs.
*	Power Garage	.625"	3"	5"	

Visit landscapeforms.com for more information. Specifications are subject to change without notice. Landscape Forms supports the Landscape Architecture Foundation at the Second Century level. ©2024 Landscape Forms, Inc. Printed in U.S.A.

landscapeforms.com | specify@landscapeforms.com



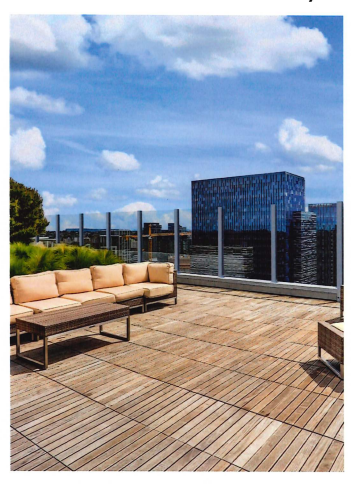
Glass Windscreen System

Ascent[™], a post-supported glass windscreen designed for commercial exterior use, delivers unobstructed views while also diverting wind to create a more enjoyable environment and outdoor experience. Designed to withstand 80psf wind loads – eight times the amount of standard windscreens – Ascent[™] is the ideal solution for protecting pools, outdoor dining areas and balconies. At a standard height of 6 ft., Sightline Commercial Solutions' Ascent[™] Windscreen provides extensive coverage for furniture and patrons; however, the product's height is completely customizable.



Glass Windscreen System







Specifications •

Material: Mid/End: Extruded Aluminum 4" x 4 1/2" snap-fit posts

Inside/Outside: Extruded Aluminum 4 1/2" x 4 1/2" snap-fit posts

Finishes: Anodized, High Performance Coatings, Powder Coat, Kynar

Height: 6' - 8' A.F.F.

Post Spacing: 4' - 5' On Center

Mount Type: Top, Pedestal, & Facia

Infill: 9/16" Laminated Glass, composite panels

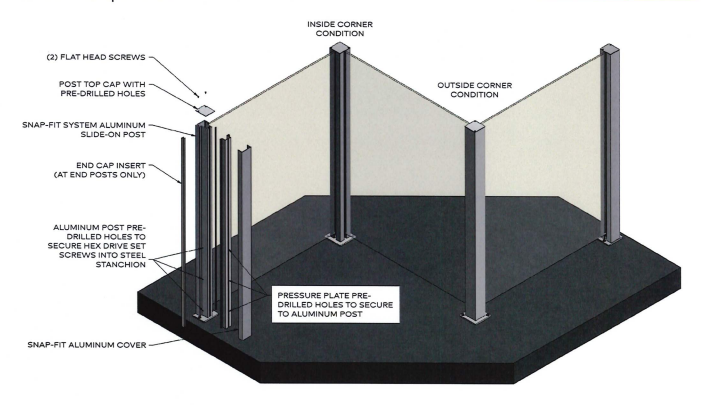
Installation: Performed from walking side (no need for scaffolding or lifts)

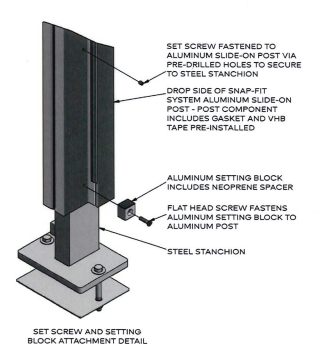
*custom options available

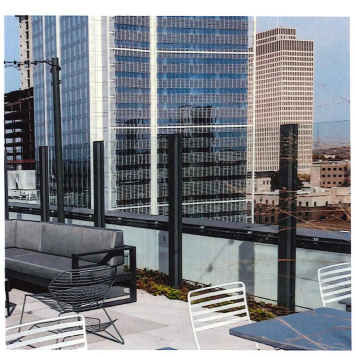
Glass Windscreen System



Product Components



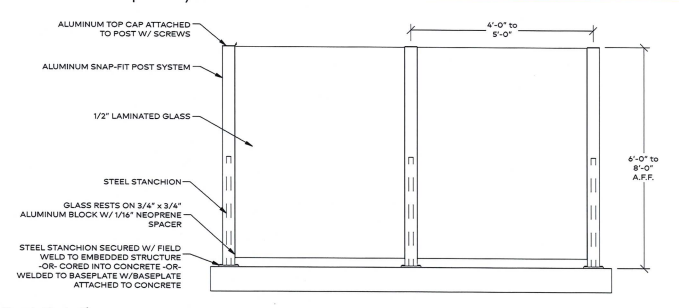




Glass Windscreen System

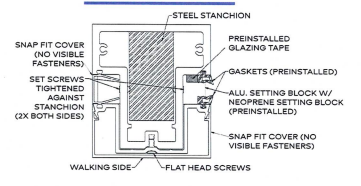


Windscreen Snap Fit System

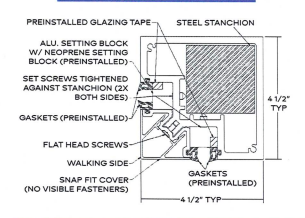


Post Detail -

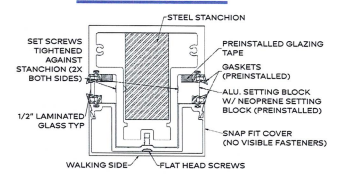
END POST DETAIL



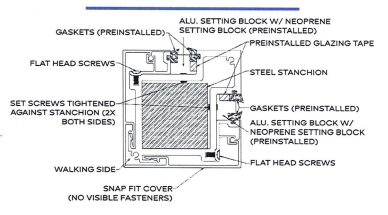
INSIDE CORNER DETAIL



MID POST DETAIL



OUTSIDE CORNER DETAIL















Corporate Office

6975 Flat Rock Road Midland, GA 31820

Georgia Manufacturing

2265 Lithonia Industrial Boulevard Stonecrest, GA 30058

Utah Manufacturing

810 West Utah Avenue #1 Payson, UT 84651

Texas Manufacturing

3943 FM 362 Brookshire, TX 77423

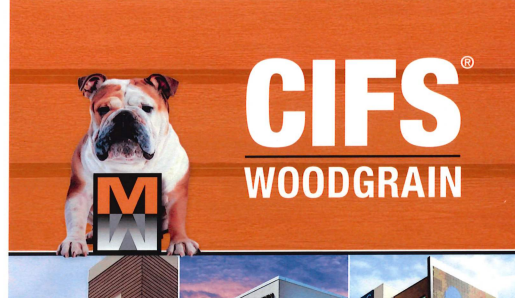
Northeast Hub

1329 N. Reading Rd. Stevens, PA 17578-9491

Technical Service

tech@masterwall.com

800-755-0825 customerservice@masterwall.com masterwall.com







CIFS® Wood Grain Specialty Finish









Contact your Region Sales Manager for application procedure, tools, and techniques.

masterwall.com/cifswoodgrain masterwall.com/cifswoodgraintex masterwall.com/cifswoodgrainglaze masterwall.com/cifswoodgrainsealer



Wood Grain Tex finish recreates the subtle imperfections of a wood finish using plastering techniques. The easily applied texture highlights wall surfaces with very subtle nuances, that when combined with our glaze and sealer, recreates the look of wood without all the negative aspects.

Recreate the look of wood

- Wood Grain Tex Specialty Finish
- Wood Grain Glaze
- · Wood Grain Sealer

Features & Benefits

- · Recreate the look of wood plank or panels
- . Monolithic, weather protective lamina over Continuous Insulation (CI) Substrate
- · Cost effective
- · Never rots
- · DuroTone Pigments for extra durability
- · Efficient solution for new construction or renovation

Wood-look with the energy benefits of a continuous insulation and secondary AIR & water barrier with up to 13-year limited warranty.

Systems

- Rollershield Drainage CIFS®
- Aggre-flex EIFS
- · Cemplaster Fiberstucco
- 1) Foundation (by others)
- 2 Framing & Sheathing or Approved Substrate (by others)
- (3) Window & Sealant (by others)
- Vertical Adhesive Attachment
- Rollershield Flashing Tape & Rollershield or Other Approved Method
- SuperiorShield Rollershield Air/Water Barrier
- (7) Flashing (by others)
- Master Wall* Continuous Insulation Board
- Base Coat & Reinforcing Mesh
- (10) CIFS® Wood Grain

