



# Design Beyond the Surface

ATI Decorative Laminates is a leading manufacturer of decorative surfacing solutions. Headquartered in Greensboro, NC since 1979, ATI provides solutions for the hospitality, healthcare and institutional, retail, commercial, and residential markets. Through our commitment to continuous improvement and our strong company values, our goal is to provide superior decorative products, quality customer service, and foster long-lasting relationships.

ATI products can be specified under the following CSI divisions:

- 066400 MirroFlex Decorative Wall Panels
- 095000 MirroFlex Ceilings
- 095100 MirroFlex Decorative Acoustic Ceilings
- 095400 MirroFlex Ceilings and Light Diffusers
- 097200 MirroFlex Decorative Wall Panels
- 102100 MirroFlex Tub and Shower Surrounds
- 102600 MirroFlex Door Skins

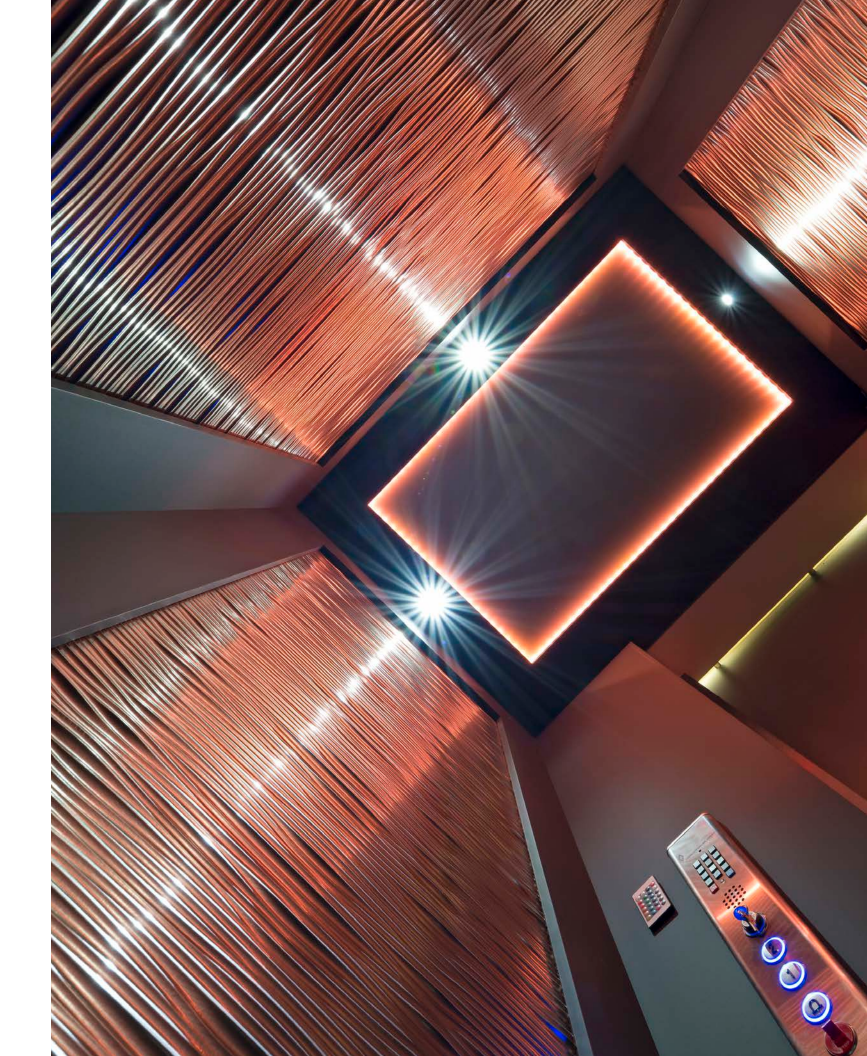


1-800-663-6069 | www.odysseywallcoverings.com

ISO 9001:2015 Certified | ISO 14001:2015 Certified | HUB (Historically Underutilized Business) Certified







# Contents



1-800-663-6069 | www.odysseywallcoverings.com

Design Beyond the Surface	
What is MirroFlex?	4
Why Choose MirroFlex?	6
Sustainability & EccoFlex	
Our Green Commitment	10
EccoFlex & EccoFlex 2.0	11
MirroFlex Structures	
Wall Panels	14
Case Study: Flagship Premium Cinemas	24
Case Study: Riding High Harley-Davidson	26
Wainscoting	28
Tub & Shower Surrounds	30
MirroFlex Ceilings	
The Power to Define a Space	32
Ceiling Tiles	34
Case Study: Jackpot Joanie's	40
Decorative Acoustic Ceiling Tiles	42
MirroFlex Lite & Drop-Out Ceiling Tiles	44
Faux Mineral Fiber Ceiling Tiles	46
Light Diffusers	48
Flat Sheets	52
Door Skins	54
Custom Tooling & Digital Printing	56
Finishes	58
Accessories	60
Fabrication & Installation	62
Tech, Terms, & FAQs	64
Quick Reference Guide	
Wall Panels & Wainscoting Patterns	66
Ceiling Patterns	68
How to Order	70





# Design Beyond the Surface



.25lb
per Square Foot





### What is MirroFlex?

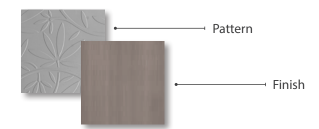
ATI's MirroFlex Product Line allows you to design inspiring spaces with great ease, offering MirroFlex Structures, Flat Sheets, and Accessories.

MirroFlex Structures are deeply textured, decorative, thermoplastic wall panels and ceiling tiles. This product line offers design flexibility and is available in multiple sizes suitable for walls, wainscoting, ceilings, display fixtures, furniture, and other interior design applications. Whether a contemporary or more traditional design is required, the design and finish combinations that MirroFlex Structures offer will suit most needs. Most panels also feature the BIO (Built-In-Overlap), a unique seam system that makes installation easy and creates less visible seams.

Hundreds of designs and color combinations are available, many via our Quick Ship program for faster turnaround, while our custom program allows for infinite possibilities.

Use this catalog as a reference guide for some of the possibilities that can be achieved with MirroFlex. Consult with your ATI Representative with specific questions, technical requirements, or project needs.

Look for The Formula Pattern + Finish = MirroFlex



THE FORMULA
AUDREY + BRUSHED NICKEL

(PICTURED RIGHT)



# Design Beyond the Surface

**Features** 

Lightweight + Flexible



act Desistant



Abrasion Resistant







TuffCote<sup>™</sup> Added to Some MirroFlex Finishes



# Why Choose MirroFlex?

### 1. Easy to Install

Fabrication and installation of MirroFlex is easy. The product is compatible with many different adhesives and installation methods.

### 2. Lightweight and Flexible

Only .030" thick and .25 pounds per square foot. Sheets can be rolled and boxed for courier shipment.

### 3. TuffCote™

TuffCote™, a revolutionary scratch-resistant protective shield, is added to some MirroFlex and MirroFlex Structures finishes. For further details, visit ATILaminates.com or call your ATI Customer Service Representative.

### 4. Fire Retardant

MirroFlex meets ASTM E-84 Class A requirements. Even though it is fire retardant, panels can be deformed with excessive heat. Never expose to over 140° F. Specific technical fire data is available upon request. Painted tiles may no longer be fire retardant under ASTM E-84 Class A and must be tested on an individual basis.

### 5. High Impact Resistant and Chemical Resistant

Complete testing data is available on our website.

### 6. Phthalate-Free

ATI is proud of the fact that MirroFlex products are phthalate-free.

### 7. Matte Topcoat

Matte topcoat is available as special order for select finishes, minimums apply. Call your ATI Customer Service Representative for more information.

### 8. Paintable and Custom Colors

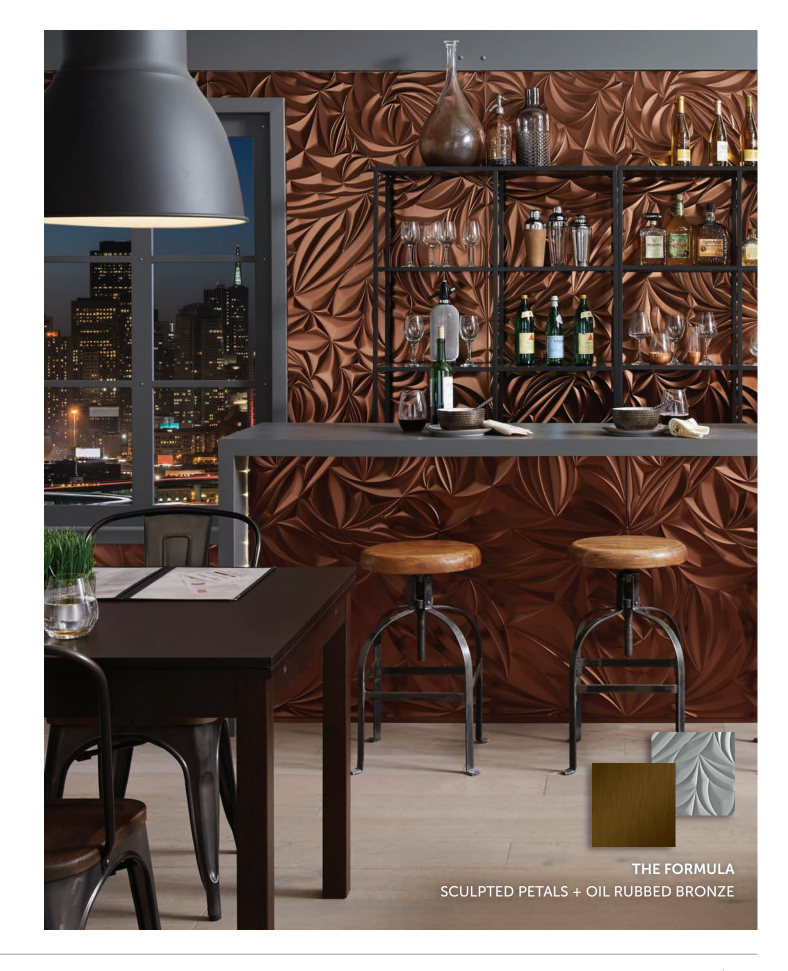
Certain MirroFlex finishes can be coated with a variety of paint types to match your desired finish. Custom colors are also available, minimums apply. See our technical information on our website or call your ATI Customer Service Representative for more information.

### 9. Made in USA and in an ISO Certified Facility

MirroFlex products are made with pride in the USA. ATI is ISO Certified which enables us to have the "hands on" control necessary to maintain the high standards customers expect from us.

### 10. MirroFlex Structures are Available with Custom Designs

The possibilities are endless. Call your ATI Customer Service Representative to discuss your custom project.







# Our Green Commitment

# Improvement and Innovation

As an ISO 9001:2015 and ISO 14001:2015 Certified company, we are committed to continual improvement through our life-cycle approach to manufacturing and quality product design. From our selection of raw materials and maximization of material yields to our manufacturing processes and end-of-life management strategies, ATI serves the demands of today's customer while preparing for tomorrow.

Manufacturing capabilities have constantly improved through the years and ATI's present location is on 6.5 acres centrally located in Greensboro, North Carolina, in a 70,000 square foot, state-of-the-art facility.

Since our 2015 Solar Manufacturing Offset Initiative, over 50% of our energy consumption has been offset by renewable solar energy.



ATI's Quality & Environmental Policy: ATI is committed to meeting customer expectations with on-time delivery, accurate order processing, and continuous improvements to our organization.

We are investigating alternate methods of minimizing our fall-off through "waste-to-profit" networking where our manufacturing waste becomes material for another product.

Our commitments don't end at the door. We understand that our supply chain partners are part of our environmental footprint. We are working with our suppliers to reclaim materials that go into our final product assembly – further minimizing the manufacturing waste that ends up in a landfill.

ATI is committed to maintaining a healthy work environment for our employees and to protecting our community in which we operate. Through continuous improvement we pledge to:

- Conduct our operations in compliance with all applicable environmental laws and regulations as well as other requirements.
- · Review our established targets and objectives.
- · Prevent pollution and minimize waste.

# Making a Mindful Choice

At ATI Decorative Laminates, we understand sustainability is a journey of ongoing improvement and innovation. Being a sustainable business means constantly re-evaluating how our products are produced. ATI's MirroFlex product line offers two environmentally-friendly solutions for architects and interior designers - EccoFlex and EccoFlex 2.0.

### EccoFlex

EccoFlex is phthalate-free and made of 40% pre-consumer recycled material. EccoFlex gives customers an Earth-friendly option with the same benefits as MirroFlex, including: easy installation, flexibility, durability, and high quality appearance. Available in EccoFlex Tan (Paintable).



EccoFlex Tan Paintable

### FccoFlex 20

ATI has always been committed to environmental health and safety. That's why the PVC used in our original MirroFlex formula is engineered to emit low VOCs and contains no toxic chemicals at hazardous levels. We're an industry leader in more sustainable and mindful options for architects and interior designers, and we're always exploring new options for our core customers. That's why ATI has developed an all-new formula for success—introducing EccoFlex 2.0, a PVC-free alternative to our original MirroFlex formula.

Why PETG? Why now? We want all of our customers to feel confident that they're making better choices for tomorrow. EccoFlex 2.0 gives ATI's customers a new, PVC-free option that is recyclable.\* Enjoy all of the same benefits of MirroFlex, including: easy installation, flexibility, durability, high-quality appearance, and the ability to be bent and/or die-cut to meet designer specifications.

We understand that PVC may not be suitable for all applications. The PETGbased formula in EccoFlex 2.0 products are a great alternative, giving you the same look as our original MirroFlex at a similar price point. See pages 58–59 to learn what finishes are currently offered in the EccoFlex 2.0 program.

# EccoFlex & EccoFlex 2.0

### **Features**



Recyclable



Lightweight + Flexible



Easy to Install



Abrasion Resistant



Chemical Resistant



Stain Resistant



Fire Retardant

### What We Offer

Made in the USA



2015 Solar Manufacturing
Offset Initiative



ISO 9001:2015 Certified







<sup>\*</sup> See ATILaminates.com/Resources for technical information on EccoFlex 2.0. Contact your regional recycling and waste reduction district to learn more about recycling locations and



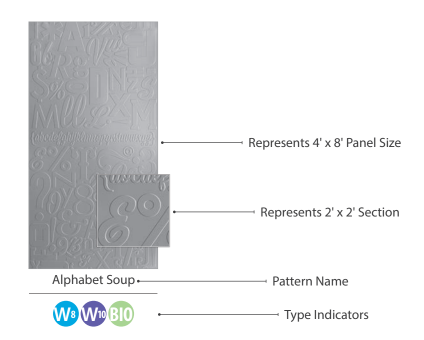
# MirroFlex Structures Wall Panels

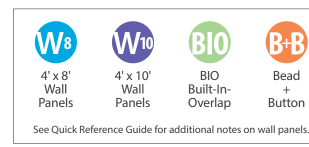
# 4' x 8' and 4' x 10' Patterns:

# The Formula for Success Begins Here

MirroFlex Structures offer a wide range of deeply textured, 3-dimensional decorative wall panels for almost every wall paneling requirement. Whether a contemporary or more traditional design is required, MirroFlex decorative wall panels are available in over fifty 4' x 8' patterns, over thirtyfive 4' x 10' patterns, and over forty unique finishes. The 4' x 8' and 4' x 10' wall panels also use our unique BIO or Bead + Button feature that makes seams less visible.

Combine these patterns with a broad spectrum of colors and patinas to create a custom look for modern or traditional spaces.





# Alphabet Soup W8 W10 BIO **Bead Board**

Brick



Bee Hive

W8 W10 BIO

Cascade

W8 W10 BIO





W<sup>8</sup> BIO

Boston

W8 W10 B+B

Cayman

W8 BIO











Celestial



### **Features**



Easy to Install

Impact Resistant

Abrasion Resistant

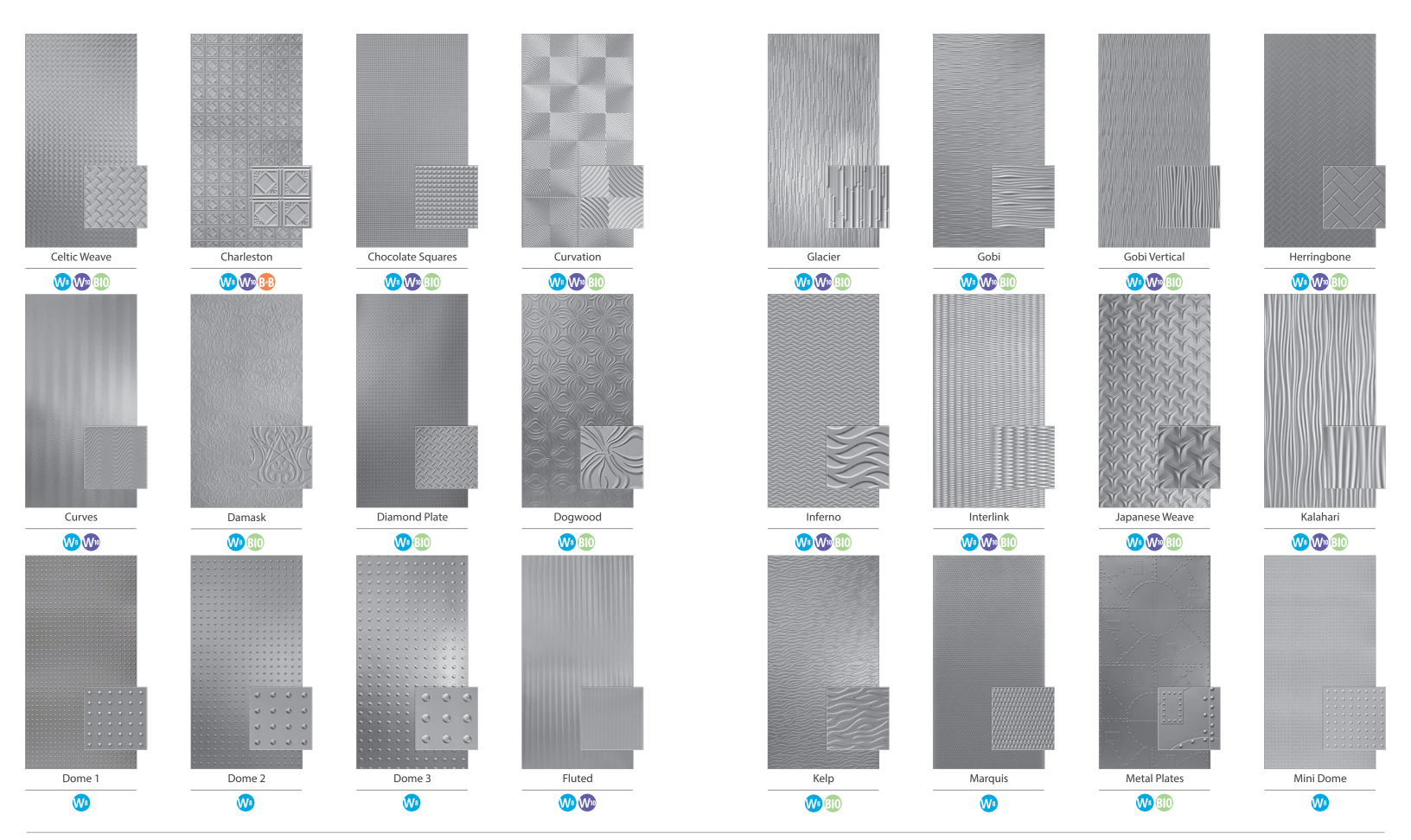
Chemical Resistant 🚳

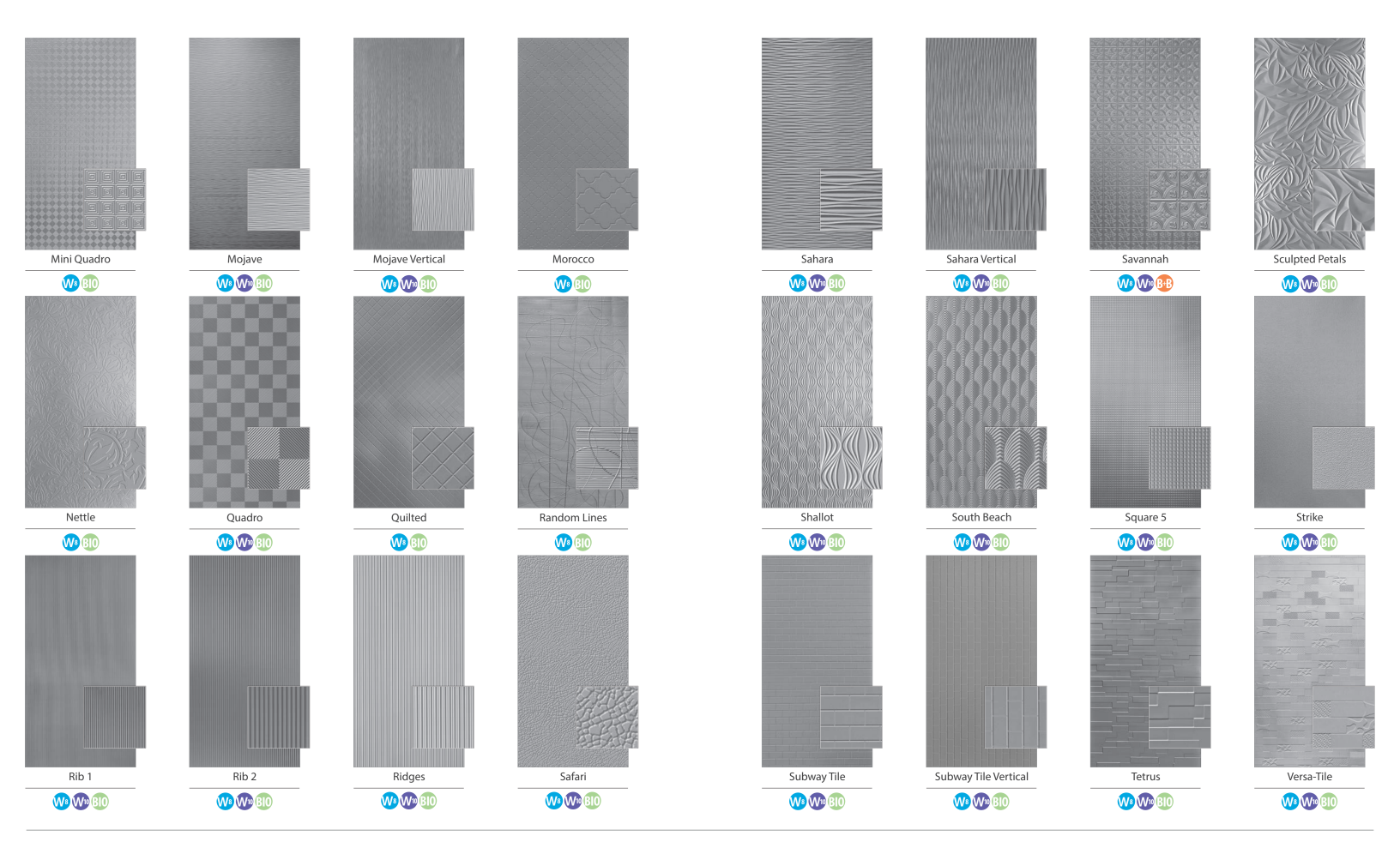
Stain Resistant

Fire Retardant

TuffCote<sup>™</sup> Added to Some MirroFlex Finishes

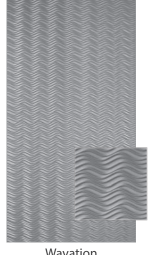




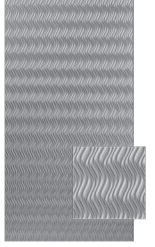








Wavation



Wavation Vertical



Weave











Weave Vertical





Panels





**Panels** 







Bead

Button

See Quick Reference Guide for additional notes on wall panels.





Case Study:

# Flagship Premium Cinemas

Wareham, MA

### ATI MirroFlex Product:

MirroFlex Structures Wall Panels

### Designer/Builder:

Cinematic Innovations Team, Flagship Cinemas

> Installation Year: Ongoing

2014 Began Installing

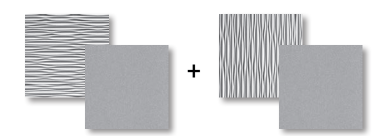
MirroFlex Structures

**Modern Theatres** on the Atlantic Coast Flagship Premium Cinemas in Wareham, Massachusetts is just one of over 15 modern theatres spanning the Atlantic coast from Vermont to Maine. Paul Wenger, President of Flagship Premium Cinemas, and his in-house Cinematic Innovations Team (CIT) take on the challenge of renovating outdated movie theatres and creating new and elegant spaces reminiscent of 5-Star Hotels. Wenger and the CIT team look to create an experience from the time a guest enters the lobby until the final credits roll.

Wenger discovered MirroFlex Structures at a Las Vegas tradeshow years ago and was impressed with what he saw, commenting "MirroFlex always has new and exciting designs and is the most bang for your buck." MirroFlex Structures were the obvious choice to give this theatre project the high-end look he was seeking without the expense.

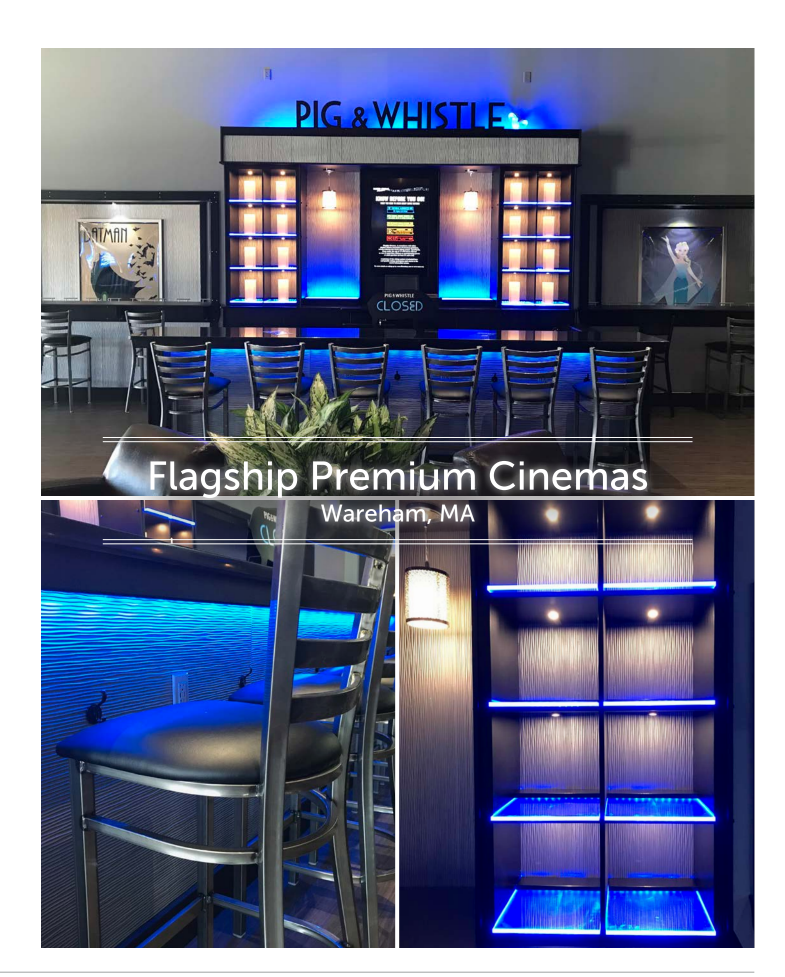
When renovations began for the Wareham, MA location, Wenger and his team worked together from initial sketches, design, prefabrication, and installation. This particular theatre space was to include a bar, appropriately named Pig & Whistle, which was mostly constructed and pre-fabricated off site using standard building materials as well as MirroFlex Structures to give it a unique look. In addition to along the front of the bar, MirroFlex Structures Mojave in Argent Silver was installed to the back of the storage cubbies for behind the bar. Later, edge-lit acrylic shelving and down lighting was added to complete the look. Installation took just a few hours. "That's the beauty of your product," noted Wenger, "it takes no time at all to put up – you can take a water-based glue {adhesive} and change the appearance of something in a matter of minutes."

When asked if Wegner would use MirroFlex products again he enthusiastically answered, "Are you kidding me? No doubt! I've been using this product for years. Most people come in to our theatres and think this was all done onsite by a high-end designer. People see the product and think we had a custom piece created for \$20,000 – when really it's simply a decorative, flexible, thermoplastic panel! The combination of your products and others have made us what we are today."



THE FORMULA MOJAVE AND MOJAVE VERTICAL + ARGENT SILVER

(PICTURED RIGHT)



Case Study:

# Riding High Harley-Davidson

High Point, NC

### **ATI MirroFlex Product:**

MirroFlex Structures Wall Panels and Ceiling Tiles

### Designer/Builder:

Designwork Studios, Smith Architecture, & Lomax Construction

Installation Year: 2017-2018



(PICTURED TOP RIGHT)

THE FORMULA
CUSTOM LOGO PRINTED ON
JAPANESE WEAVE +
DIAMOND BRUSHED

Harley-Davidson is an enduring, all-American brand with monumental history. Their iconic motorcycles are synonymous with quality, freedom, and rebellion. Mark Wheelihan, owner of Riding High Harley-Davidson in High Point, NC, knew when he built his store that he wanted to honor the legacy of the Harley-Davidson brand. That didn't mean that he wanted to stick solely to tradition, though.

Enter ATI Decorative Laminates and MirroFlex wall panels and ceiling tiles. "We were trying to go for something that would be more cuttingedge and more appealing to the younger customers we're pursuing as the older customers age out," he told ATI. By using MirroFlex throughout the showroom, the shop, and the offices, Wheelihan was able to add the architectural interest he desired in patterns and finishes worthy of the world's most famous motorcycles—all in a way never previously seen in a Harley-Davidson dealership. From the custom items in the showroom, from the ceiling tiles in the conference room to the bathrooms, MirroFlex was used in every way imaginable.

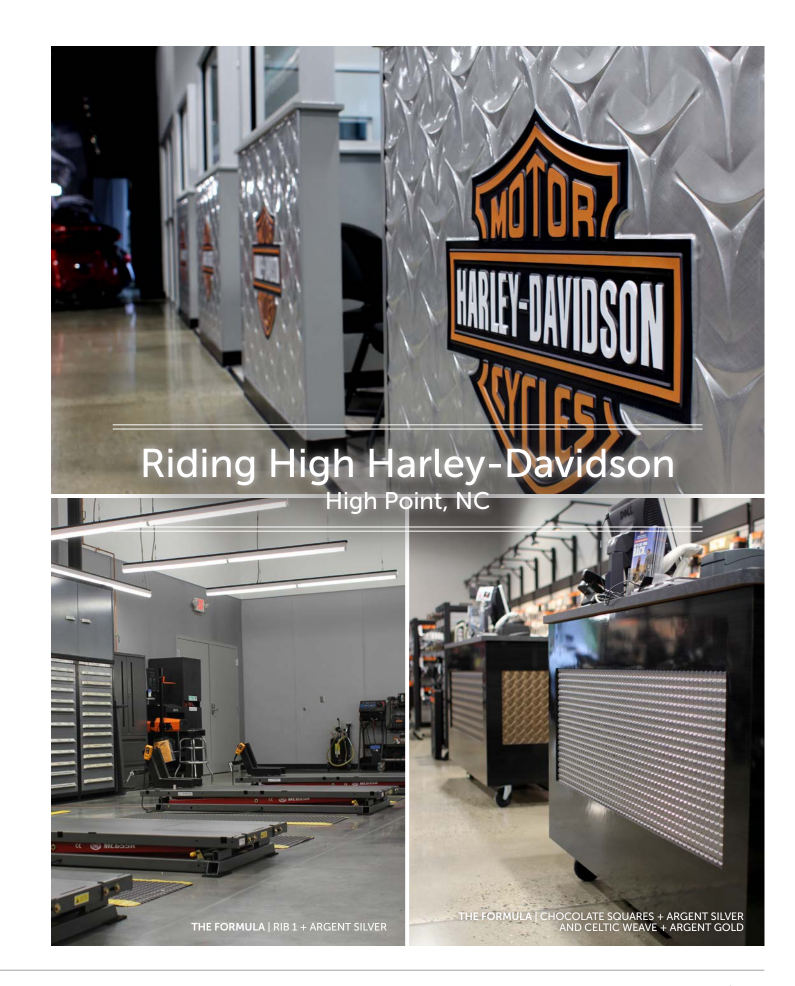
While the installation in Riding High Harley-Davidson has only been up since 2017, Wheelihan has plenty of experience with the product. He's found plenty to love about MirroFlex. "The main feature to me is architectural interest," he told us. "It allows you to do some things that I haven't seen before, especially in my industry. It's an incredibly good product, especially for commercial use, or in places where you have high-volume touch. In my case, there are customers that put their feet against the walls. This stuff is indestructible."

Even project designer Paul Huizar from Designwork Studios was in awe of MirroFlex. After working with Wheelihan to create his unique retail concept, Huizar told us, "No one has been able to pull off the scale and customization of this store. MirroFlex's ability to handle heavy traffic is unbelievable. Other decorative applications we've used at other stores were basically wallpaper."

MirroFlex performed so well in the front-of-house at Wheelihan's previous store, he decided to use the product in the back shop areas in his new location. In the past, there was nothing unusual about repainting the tech area two or three times a year. All of that changed when he swapped out wall paint for MirroFlex Wall Panels. He chose Argent Silver, a MirroFlex finish with color all the way through, which conceals bumps and scratches. "It's not just decorative to me. There's a cost savings in normal maintenance from normal wear and tear, even in our shop area," said Wheelihan. "Within 12 months, it's paid for itself."

The response to Riding High Harley-Davidson's store design has been overwhelmingly positive. While they originally modernized with Millennial customers in mind, older customers loved the concept as well. Wheelihan credits the success of the design to the design and flexibility ATI's products gave him and his architects. When asked what he wanted the world to know about MirroFlex, Wheelihan's reply spoke volumes.

"I think that everyone should explore what's possible", he told us. "Creating an identity that is unique to you and doing it in an affordable way can be a game-changer. If you can create something that's interesting to the public, they will come to it. They will talk about it, and that's what your product has allowed us to do. We're still just a Harley store, as we were at the old location, and the products are the same. The only thing that's changed has been how we present them."





# MirroFlex Structures Wainscoting

# 30" - 32" x 48" Patterns:

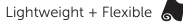
# The Formula for Success Begins Here

MirroFlex Wainscoting is available in 30" - 32" x 48" panels with a unique BIO feature that makes seams less visible. It is impact resistant, fire retardant, durable, and extremely lightweight. Installation is easy, as the wainscoting is compatible with many wall adhesives. Visit ATILaminates.com for more information on installation instructions and adhesives.

Combine these patterns with a broad spectrum of colors and patinas to create a custom look for modern or traditional spaces.

# Represents 32" x 48" Panel Size Annapolis Pattern Name Type Indicators

### **Features**



Easy to Install

Impact Resistant

Abrasion Resistant

Chemical Resistant

Stain Resistant

Fire Retardant

TuffCote<sup>™</sup> Added to Some MirroFlex Finishes





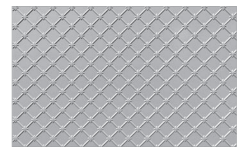


**Panels** 

Wainscot **Panels** 

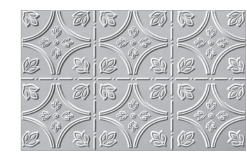
Built-In-Overlap

See Quick Reference Guide for additional notes on wainscot panels.



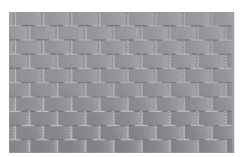
**Annapolis** 





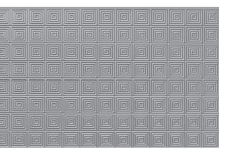
Chatham





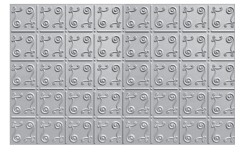
Giant Weave





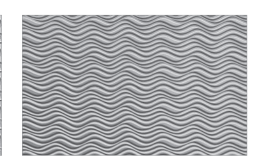
Mini Quadro





**New Orleans** 





Wavation







# Tub & Shower Surrounds

### Reskin Your Shower and Tub

MirroFlex Tub and Shower Walls are ideal for both residential and commercial environments with wet-area wall surfaces, including shower recesses and laundry walls. These robust wall surfaces are an attractive, economical alternative to traditional ceramic tiling. In fact, MirroFlex Tub and Shower Walls are a home renovator's dream thanks to their durable, non-porous, grout-free properties and easy installation and maintenance.

The standard kit includes three tub panels and finishing trim. Combine two tub side panels with folding corners and an adjustable back panel in your choice of 46" or 48". Be sure to check your existing tub measurements to determine which size will best suit your project.

### Stock Patterns



### **Features**

Lightweight + Flexible



Easy to Install







Fits Most Common ♥ 

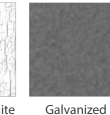


### Stock Finishes









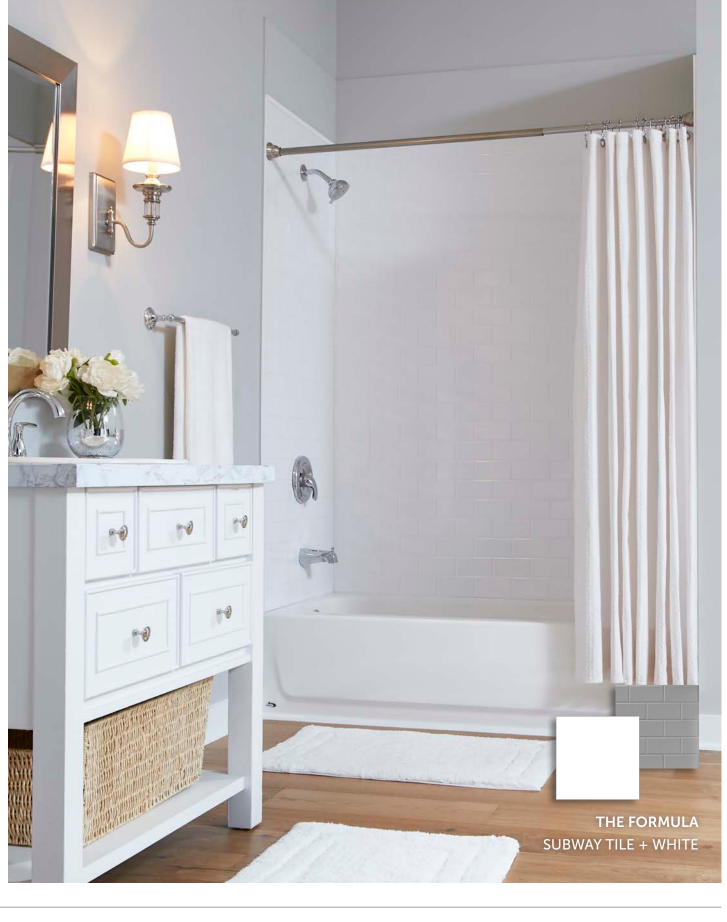


Bermuda Bronze Distressed White



Latte Travertine

White





# MirroFlex Ceilings

# A Canvas for Expression: The Power to Define a Space

Considered the fifth wall in interior design, ceilings have the power to define a space. MirroFlex's wide variety of ceiling tile styles and sizes can add the dimension, texture, and visual interest you need to enhance the beauty and feel of any room.

Ceilings are no longer considered a flat, white plane but a canvas for expression. When treated properly, ceilings can become the focal point of a room. They have the ability to expand or contract a space, making a cavernous hall seem more intimate or creating a feeling of openness and light in an office with low ceilings.

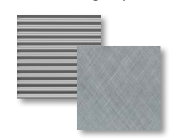
MirroFlex Ceiling Tiles are opaque, thermoplastic square and rectangular panels available in a wide range of patterns, finishes, and styles. ATI offers four ceiling tile options so almost every installation situation can be accommodated.

Glue-Up: Designed with an overlap system to make installation easy, fast, and forgiving. Glue-Up tiles can be used on both the ceiling and the wall. Available as 2' x 2' and 2' x 4' sizes.

**Lay-In:** Designed to lay inside 15/16" grid systems. Certain patterns are available as a tegular option, where the embossed part of the design is lower than the suspension grid, and the 4 edges are flat to fit nicely into the grid. Some 2' x 2' and 2' x 4' sizes might produce sag and require a small amount of panel adhesive in the center to adhere to an existing mineral fiber tile.

Acoustic/Perforated: 2' x 2' Lay-In tiles, perforated to increase sound absorption and offer acoustic qualities.

MirroFlex Lite: Ultra-thin, cost-effective 2' x 2' Lay-In tiles that are .013" thick. Some finishes are available as a Drop-Out Ceiling Tile, designed to fall out of 15/16" grid systems when exposed to heat from a developing fire.



THE FORMULA **CORRUGATED + DIAMOND BRUSHED** 

(PICTURED RIGHT)

### **Features**

Hundreds of Design
Options Available



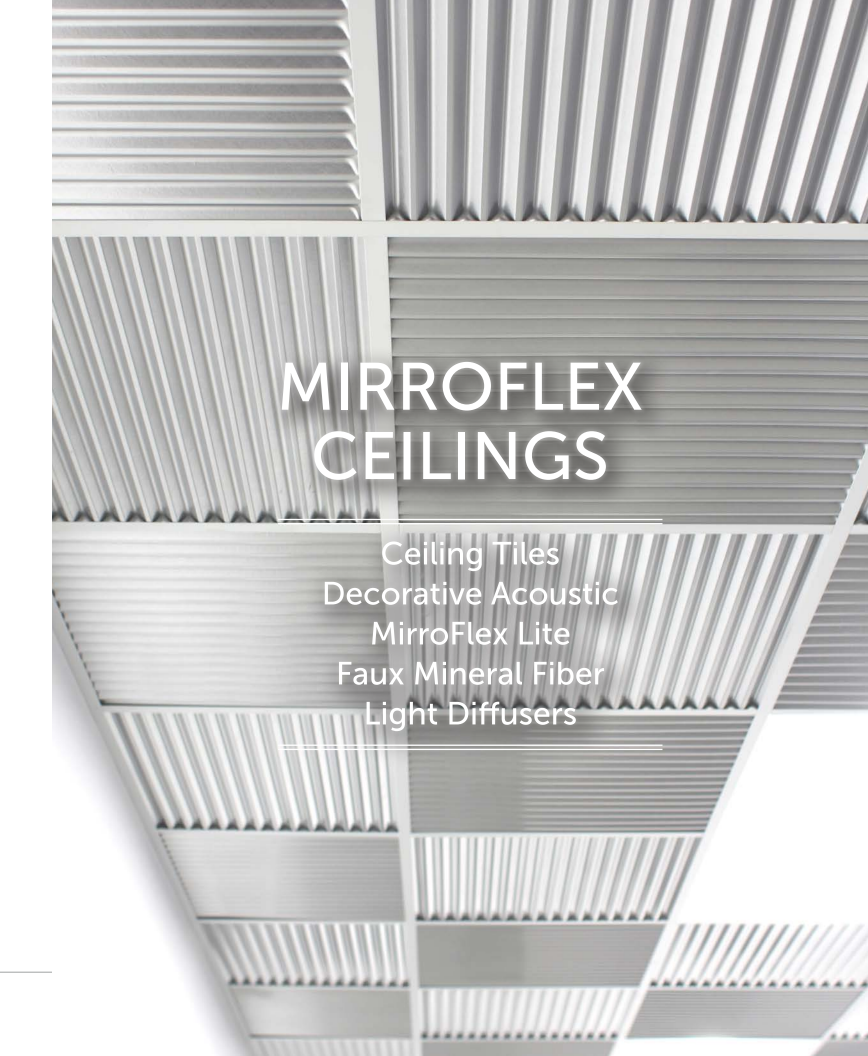










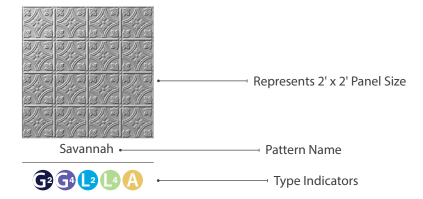


# MirroFlex Ceilings

# 2' x 2' and 2' x 4' Patterns:

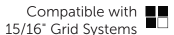
# The Formula for Success Begins Here

Strikingly beautiful, deeply textured, and durable. These three ingredients are the foundation of every ATI MirroFlex Ceiling Tile. Combine these patterns with a broad spectrum of colors and patinas to create a custom look for modern or traditional spaces.



### **Features**





Lightweight + Easy to Install

Impact + Abrasion Resistant

Chemical Resistant

Fire Retardant

Borders Available





Glue-Up

Ceiling Tiles









Ceiling Tiles



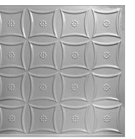
MirroFlex Lite & Drop-Out

See Ouick Reference Guide for note on 2' x 2' and 2' x 4' Lay-Ins that have minimums/multiples when ordering.

Available in

Acoustic/

Perforated



Americana





Art Deco









Boston





Chesapeake





Charleston



GIA



Celestial

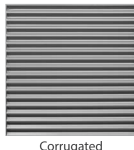
GIA





**Diamond Plate** 

GATA

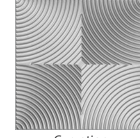


Celtic Weave

GIA

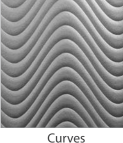


TAD



Curvation



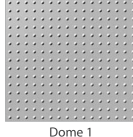




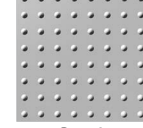












Dome 2



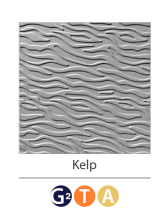






TA

**Expanded Bead Board** 



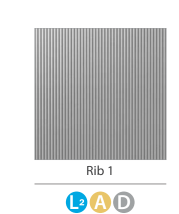
**G**<sup>4</sup>**L**<sup>2</sup>**L**<sup>4</sup>**A** 



TA

Georgian

GIAD



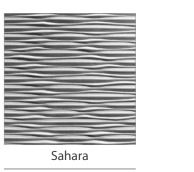
Quilted

L<sup>2</sup> A



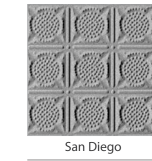
Raised Panel Coffer

TAD



Regalia

**G**<sup>4</sup> **L**<sup>2</sup> **L**<sup>4</sup> **A** 



Revolution

G2 (IA)

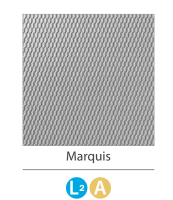




**G**<sup>4</sup>**L**<sup>2</sup>**L**<sup>4</sup>**AD** 

Hurricane

G TA

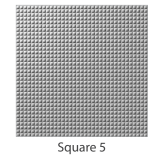


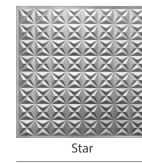








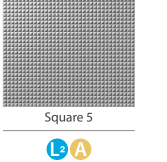


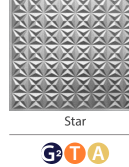




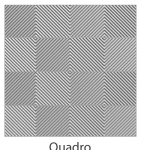


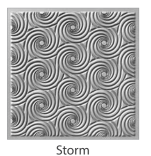




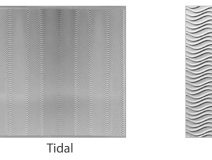


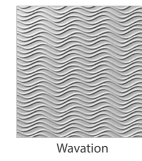






























Mini Quadro



Mojave



**G**<sup>4</sup>**L**<sup>2</sup>**L**<sup>4</sup>**AD** 



Quadro L<sup>2</sup> A









Case Study:

# Jackpot Joanie's

Las Vegas, NV

ATI MirroFlex Product:

MirroFlex Ceilings

Designer/Builder:

Complex Builders

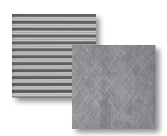
Installation Year: 2014

Jackpot Joanie's is a micro-casino franchise in Las Vegas that recently enlisted the help of Complex Builders, Inc. to renovate a number of its locations in an effort to create a greater sense of brand unity.

The design team wanted to incorporate the look of a corrugated metal ceiling without the installation challenges that a rigid material presents. So ATI studied the intricate details of corrugated metal – depth, dimensions, textures, and colors — and created a new custom mold that mimicked the original material.

Once CAD drawings were approved, ATI manufactured the tiles in an attractive crosshatch silver finish. "The finished product resembled a metal corrugated panel that complied with a Class A Fire Rating and weight criteria for a suspended ceiling product, and was extremely easy to work with," said Sherman Isensee of Complex Builders. "In instances where we required additional rigidity in the panels for ceiling-mounted elements, we simply used a vinyl ceiling tile as a backer to the plastic panels."

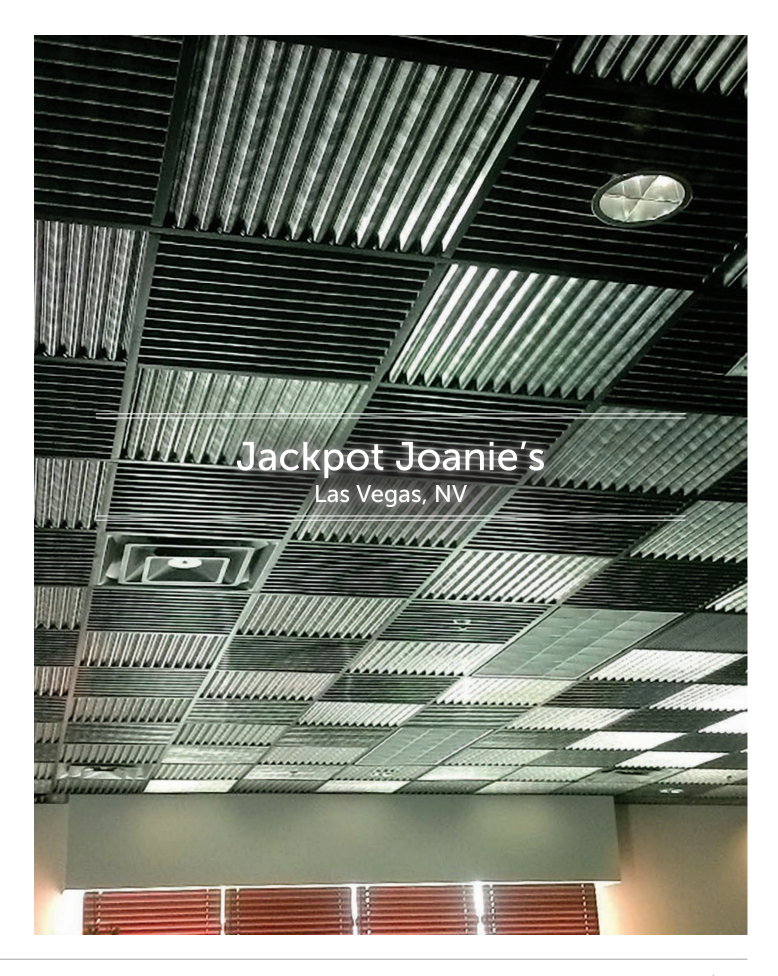
Jackpot Joanie's was pleased with the look and placed orders for a number of its locations, thanks to ATI's ability to provide custom services in-house and execute the project from concept to completion.



THE FORMULA

CORRUGATED + CROSSHATCH SILVER

(PICTURED RIGHT)





# Decorative Acoustic Ceiling Tiles

# Increase Style, Reduce Noise

MirroFlex Decorative Acoustic Ceiling Tiles offer customers the ability to add a decorative component to suspended ceilings with the added benefit of noise absorption. Unlike other acoustic ceiling tiles which are flat and plain, ATI's decorative acoustic tiles are very affordable and available in a wide variety of decorative patterns formed into the perforated tile. Over 40 of our pattern designs are available to meet most traditional and contemporary design needs.

The perforated tiles come in 2' x 2' size for Lay-In ceiling applications and are available in black or white (paintable), both in gloss or matte options. They can be used with existing mineral fiber tiles, eliminating the need to discard current materials and providing a higher NRC rating when used in combination. These tiles are Class A Fire rated, lightweight, and easy-to-install. MirroFlex Decorative Acoustic Ceiling Tiles have a low minimum order quantity and are ready to ship in two weeks or less.

We also offer an easy-to-install, hold-down clip system to help support Lay-In ceiling tiles. This clip system attaches to the top of any existing grid to hold (low or high profile) Lay-In ceiling tiles in place, preventing the tiles from flipping out of place from air leaks and creating a smooth visual.

### **Features**

Over 40 Design
Options Available

Lightweight + Easy to Install

Compatible with 15/16" Grid Systems

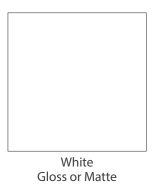
Fire Retardant



Borders Available

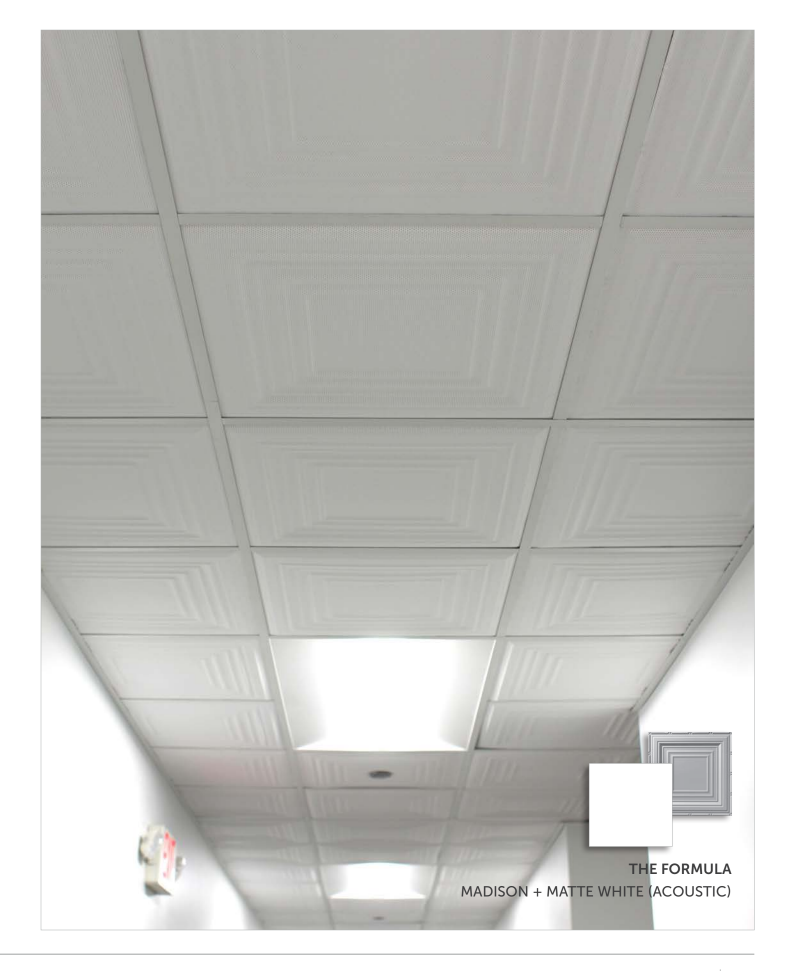
Compatible with Most Acoustic Backers

ASTM C423 + SAEJ2883 Tested for Noise Reduction





Special order finishes available, minimums apply





# MirroFlex Lite Ceiling Tiles

# Bringing Lightweight Ceiling Solutions to Beautiful New Heights

MirroFlex Lite is ATI's newest value-conscious ceiling solution. Our original MirroFlex Structures line has long been coveted as a durable, beautiful, and affordable option for designers and architects. With MirroFlex Lite, we've successfully combined many MirroFlex Lay-In Ceiling Tile patterns with 18 of our most popular finishes into one sleek .013" thick package. This product line is ultra-lightweight, ultra-thin, easy-to-install, and even more cost-effective than our traditional MirroFlex line.

MirroFlex Lite is perfect for commercial spaces of every kind, including hospitality, retail, and healthcare. Get the same style you've come to expect from ATI with more value and flexibility than ever before.

### The Advantage of MirroFlex Lite

- Same flexibility, durability, and versatility as MirroFlex Structures
- Thinner and easier to cut and fabricate
- Our most cost-effective solution for ceilings

### **Looking for a Drop-Out Ceiling Solution?**

Some of our MirroFlex Lite finishes are available as a Drop-Out Ceiling Tile, and are specifically designed to fall out when exposed to heat from a developing fire. Drop-Out Ceiling Tiles:

- Provide a sleek, seamless look for commercial ceilings by hiding fire sprinklers
- Protect fire sprinklers from accidental knocks and tampering, both of which can result in water damage
- Make sprinkler system design and position easier and more cost-effective, as they completely eliminate the need to lower the sprinklers

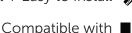
ATI's MirroFlex Lite Ceiling Tiles are not recommended for ceiling installations where temperatures exceed 120° F. Ask an ATI Customer Service Representative for more information.

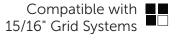
### **Features**

Over 10 Design Options Available in Over 15 Finishes



Lightweight + Easy to Install 💥









Impact + Abrasion 🦟 **Resistant Properties** 







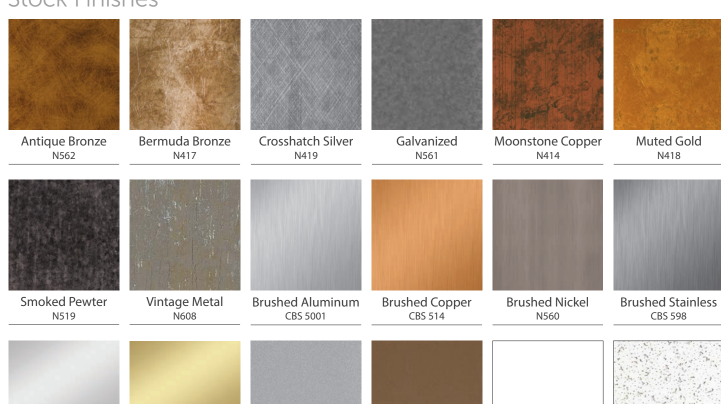
### Stock Finishes

Mirror

CBS 1000

Mirror Gold

CBS 2000



**Argent Silver** 

N439

Argent Bronze

N530

Gloss / Matte White Faux Mineral Fiber

**Paintable** 

# Faux Mineral Fiber Ceiling Tiles

# Prevent Dirty, Water-Stained Ceilings with a Lasting Solution

MirroFlex Faux Mineral Fiber Ceiling Tiles offer customers the ability to replace their standard mineral fiber ceiling tiles with a long-lasting solution that prevents dirty, water-stained ceilings. Our faux mineral fiber ceiling tiles are waterproof thermoplastic ceiling tiles that provide flexibility and durability. MirroFlex ceiling tiles also have a smooth surface and are made from PVC; making them washable and wipeable to meet most health department requirements.

Available in 2' x 2' size for Lay-In ceiling applications, this revolutionary tile is flat with tegular/revealed edges which allows the panel to drop below the grid providing unique architectural dimension.

### **Features**









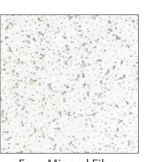


High Impact + Abrasion Resistant Properties



ASTM G21 Tested (Fungal Growth)





Faux Mineral Fiber





# Light Diffusers

# Ceiling Ceiling MIRROFLEX LIGHT DIFFUSER

### **Features**

4 Patterns Available in 2' x 4'

30% More Pleasing Light **≋** 

Compatible with Light Boxes in 15/16" Grid Systems

Easy to Install

Fire Retardant

Wavation + Interlink Can be Cut to Size

Available with Tegular Edges 🕕

# Evenly Dispersed Illumination

MirroFlex Light Diffusers are designed to replace existing prismatic diffusers in 15/16" grid system light boxes and add up to 30% brighter, more pleasing light. Unlike most ceiling lights which direct light downward causing computer screen glare, diffusers direct light from side-to-side creating evenly dispersed illumination – ideal for office work environments.

Designed to fit 2' x 2' (Wavation pattern only) and 2' x 4' light box fixtures, our diffusers have tegular/revealed edges for easy installation. Some patterns can be cut-to-size for use in almost any light box.

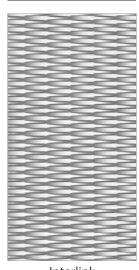
With a simple change to light diffusers, you can add a contemporary look to standard fluorescent light diffusers typically found in commercial interiors.







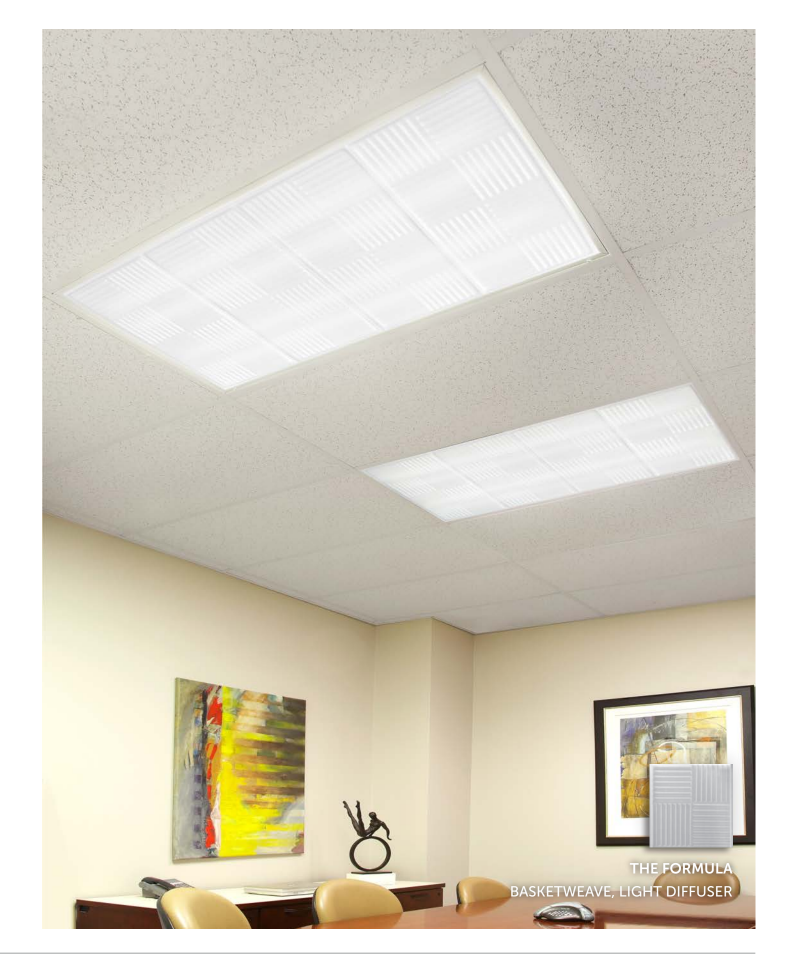
Revolution



Interlink Can also be Cut to Size



Wavation Can also be Cut to Size







# MirroFlex Flat Sheets

# Solutions for Innovative Applications

ATI has always pushed the limits of creativity with its innovative, deeply textured MirroFlex Structures line. However, we support and encourage both designers and fabricators to utilize our MirroFlex Flat Sheets for installations that may require special consideration.

MirroFlex Flat Sheets can be used to create some very dramatic design effects, including the ability to be die cut to almost any shape needed (furniture parts, moldings, tables, etc.), and the ability to be bent and used on a wide range of curved surfaces from soft, easy bends to column wraps of relatively small diameter. They can be flat-laminated or profile-wrapped to various substrates.

ATI also offers cut-to-size options for flat sheets and we can laminate foils to a variety of plastic types (PVC\*, ABS and HIPS) in various thicknesses and sizes, to be used in applications that include the following:

- Exhibits and Displays
- · Door and Drawer Fascias
- Store Fixtures
- · Cabinets, Counters, and Shelving
- Molding and Framing
- Ceiling and Wall Panels
- RV / Auto / Marine

Flat Sheets are available in all MirroFlex Structure Finishes available on pages 58-59, plus many more available via stock and custom order.

MirroFlex Edge Banding and profile wrapping comes in a diverse color range of polished aluminum, polished brass, gold, brushed aluminum, brushed brass, stainless steel, and black. Edge banding can be combined with pressure sensitive adhesive, as well as with primed backing, for highspeed edging and profile wrapping.

Be sure to contact your ATI Customer Service Representative to inquire about our Engraving line of products, all laser engraveable.



THE FORMULA **CROSSHATCH SILVER** 





Lightweight + Flexible

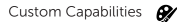


**Features** 

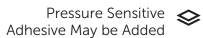


















BRUSHED ALUMINUM





<sup>\*</sup> When used in flat sheets, PVC may contain flow lines. Contact your ATI Customer Service Representative about substrate selection specific to your project.

# Door Skins

# Solutions to Resurfacing Damaged Doors

MirroFlex Door Skins are designed to apply over existing flat panel doors for a new, fresh look without the expense.

Skip the time-consuming installation of new doors and the price! With this environmentally friendly solution, you no longer have to send old doors to the landfill. Door Skins come in a variety of finishes with custom digital printing capabilities available.



. N600



Soprano

Noce Secchia

Light Maple N571











N604

Medium Cherry

Medium Walnut N577

Dark Walnut N578



Easy Adhesion + Fabrication

**Features** 

Stock Collection

Adhesive Backing **\$** 

High Impact Finish 🔨

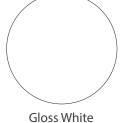
Chemical Resistant 🚳

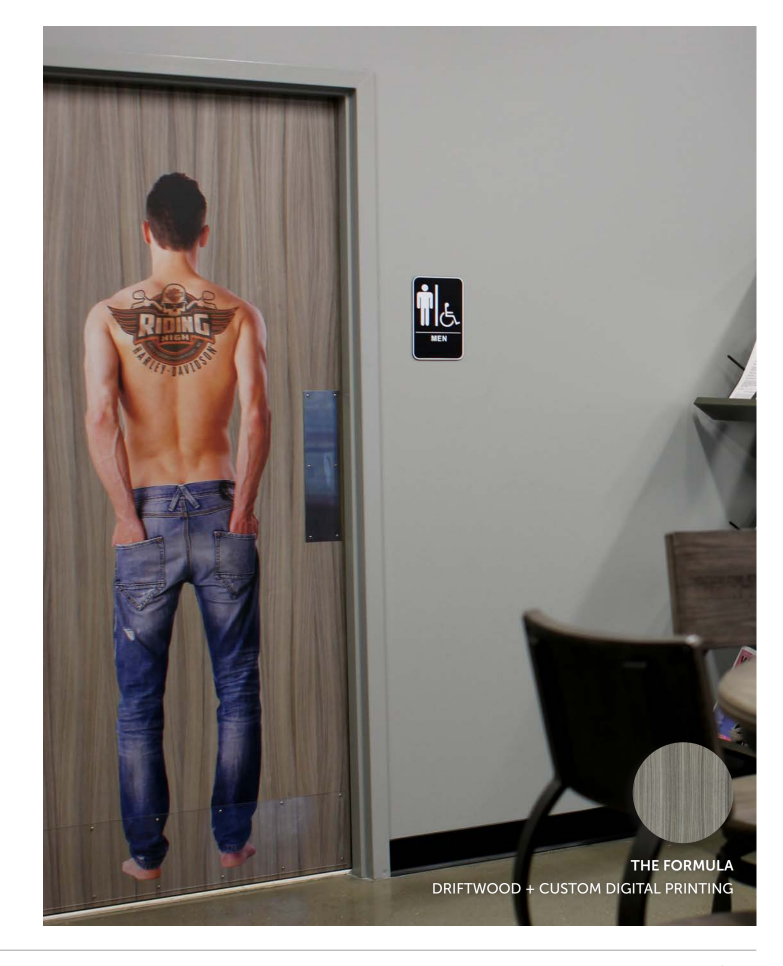
Door Sizes \(\Lambda\)





Custom Printing Also Available







# Custom Tooling

### **Elevate Your Brand**

With ATI's new MirroFlex Custom Tooling program, designs are limited only by your imagination.

Our Custom Tooling program creates branded solutions that allow customers to incorporate one-of-a-kind designs and logos into the material. This yields a functional, durable and affordable branded surface for walls and ceilings. It's a tried and tested product that holds up even under the most strenuous use. Several finishes are available with TuffCote, which makes the product three times more scratch resistant.

ATI has designed Custom Tooling solutions for companies across the nation, from national restaurants and fitness centers to regional boutiques and retail stores. Work with an ATI sales associate to discuss your vision and have a custom tool created for your next project.

### **4 Easy Steps To Build Your Custom Tool:**

- 1. Consultation + Tech Review
- 2. Design
- 3. Sampling
- 4. Production

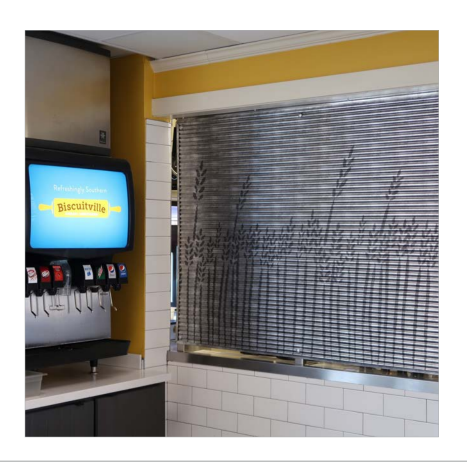


# Take Your Vision to a Whole New Dimension

Architectural and interior design are benefiting from multilayer imaging in such applications as dimensional wall panels seen most frequently in corporate buildings and retail locations.

Consider combining a stock or custom MirroFlex pattern with digital printing to double the impact in the same amount of space. ATI can add spot color and even print company logos as a unique application. You'll also be able to take advantage of the flexibility of MirroFlex with durable ink application which can accommodate bending and folding expected with certain applications.

ATI's dimensional production and print capabilities are engineered to satisfy and delight the most creative and discerning clients.



# Digital Printing on MirroFlex



THE FORMULA
CUSTOM ART PRINTED ON
RIB 1 + CROSSHATCH SILVER
(PICTURED LEFT)



THE FORMULA

AUDREY + GLOSS WHITE

(PAINTABLE) WITH CUSTOM LOGO

(PICTURED RIGHT)

# MirroFlex Finishes





AT

# MirroFlex Accessories

### GridMax™

GridMax is a patented, snap-on grid cover designed to make grid systems invisible. It is cost effective and doesn't rust or scratch. GridMax is sized to fit over 15/16" T-bar suspension grid systems.

Mains, tees, and moldings are necessary to cover the entire grid system. They are packaged together, to complete 100 square feet of ceiling, and sold separately to use as needed. See our finishes page for GridMax colors.



15/16" (24 mm) GridMax in Paintable

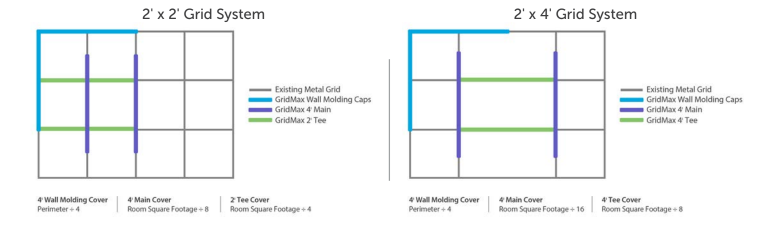


Applying GridMax Over T-bar Suspension Grid System



GridMax in Moonstone Copper

It's simple; measure the perimeter and calculate the square footage.



# Hold-Down Clip System for Ceilings

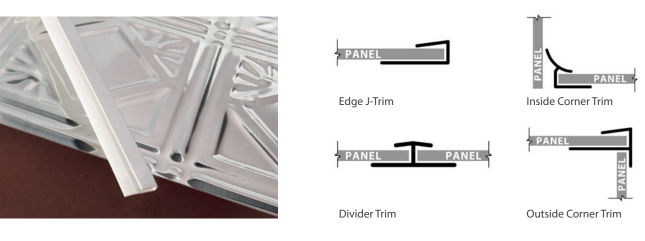
We also offer an easy-to-install, hold-down clip system to help support lay-in ceiling tiles. This clip system attaches to the top of any existing grid to hold (low or high profile) lay-in ceiling tiles in place, preventing the tiles from flipping out of place from air leaks and creating a smooth visual.



### MirroFlex Trim

MirroFlex Trim is available to join and finish MirroFlex Structures. Edge J-Trim, Divider Trim, Inside Corners and Outside Corners are available in 8' lengths and can be easily cut to size.

The Edge J-Trim simply slides onto the cut edge of the panel. Most installations use decorative wood or metal moldings, but if these elements are not used, MirroFlex Trim will finish the edges nicely. See our finishes page for trim colors.



### MirroFlex Corner Guard

MirroFlex 3" Corner Guard is designed to protect corners and offer a decorative finish to applications in high traffic areas. Available in Argent Bronze and Argent Silver, these corner guards are flexible, durable, easy to install over MirroFlex Wall Panels, and can be easily cut to size.



# Fabrication & Installation

### BIO (Built-In-Overlap)

Our BIO has flat edges on two adjoining sides of the ATI MirroFlex Wall panel. By orienting all sheets in the same direction and overlapping the panels, the seams are less noticeable. The placement of the sheet is also more flexible so that slight imperfections in the substrate will not affect the finished look.

When overlapping four ATI MirroFlex Wall panels, it is necessary to cut a  $\frac{1}{2}$ " notch in panels 2 and 3 to avoid a bulge where the panels meet.



### Bead + Button

Certain MirroFlex patterns that do not have a BIO may have a Bead + Button feature. To install, overlap two or more sheets or tiles on the Bead + Button perimeter which will join at the pre-determined connection points.





### Cleaning + Care

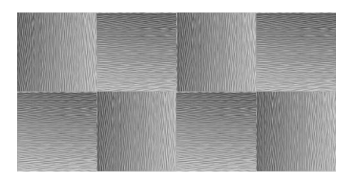
Clean only with warm, soapy water. Never use abrasive cleaners or anything with harsh chemicals. A high quality auto polish may be used to help protect the finish.

### Storage

Store flat and acclimatize in the same environment for at least 24 hours before fabrication.

### Pattern Orientation

In the 2' x 2' Glue Up size of Mojave, Sahara and Wavation, you can get a "checkerboard effect" by alternating between V (vertical) and H (horizontal) panels. When specifying for this application, please add a "V" or an "H" to any of these designs. Shown to the right are 2' x 2' examples, which also show our BIO feature. Sahara and Wavation 4' x 8' sheets are also available in both the vertical and horizontal orientation.



### Inside + Outside Corners

Inside and outside corners can be a challenge for installers. In addition to our trim strips (shown on page 61), installers have successfully used a commercial heat gun to gently heat the proper areas and bend ATI MirroFlex Wall for great looking edges.





### Adhesives

Many different adhesives and application techniques can be used to apply MirroFlex products. Trowel on latex adhesives are recommended for adhering MirroFlex sheets to a wall. Brush-on or roller-on types, non-flammable, and water based contact adhesives (which are suitable for PVC) can also work well with MirroFlex.

The following is meant as a guideline for adhesives that have been tested, and work well with MirroFlex products:

- Titebond® Advanced Polymer
- Titebond® Fast Grab FRP



# Tech, Terms, & FAQs

Since ATI products are used for many different applications, MasterFormat (CSI) Numbering will vary. See the inside cover for MirroFlex MasterFormat (CSI) numbering.

### **Useful Terms**

### BIO (Built-In-Overlap)

Overlap system that hides seams and makes installation easy, fast, and forgiving.

### Bead + Button

Certain MirroFlex patterns that do not have a BIO may have a Bead + Button feature. The Bead + Button overlaps two or more sheets or tiles on the bead and button perimeter which will join at the pre-determined connection points.

### **EccoFlex**

Made from 40% pre-consumer recycled content material and contribute to LEED credits. See page 11.

### EccoFlex 2.0

A PVC-free option that is recyclable and allows you to enjoy all of the same benefits of MirroFlex. See page 11.

### **GridMax**

A patented, snap-on grid cover designed to make grid systems invisible. See page 60.

### Tegular

The tile has 4 flat edges to allow the tile to fit nicely into the grid system. Tegular tiles are designed to fit most 15/16" and 9/16" 2' x 2' grid systems, and can be found in our Lay-In ceiling tiles.



Check ATILaminates.com for updated technical information and installation videos for MirroFlex products.

### Panels, Tiles, and Sheets

### **Wall Panels**

Available in both 4' x 8' and 4' x 10' tiles, MirroFlex Structures deeply textured wall panels are designed with an overlap (see BIO) or Bead + Button system to make installation easy, fast, and forgiving.

### **Glue-Up Ceiling Tiles**

Available in both 2' x 2' and 2' x 4' tiles, they are designed with an overlap (see BIO) or Bead + Button system to make installation easy, fast, and forgiving. Glue-Up tiles can be used on ceilings and walls.

### **Lay-In Ceiling Tiles**

Available in both 2' x 2' and 2' x 4' sizes, Lay-In ceiling tiles are designed to lay inside 15/16" grid systems. Some 2' x 2' and 2' x 4' sizes might produce sag and require a small amount of panel adhesive in the center to adhere to an existing mineral fiber tile.

### **Acoustic/Perforated Ceiling Tiles**

Available in 2' x 2' size, Decorative Acoustic ceiling tiles are perforated to increase sound absorption and offer acoustic qualities.

### **MirroFlex Lite Ceiling Tiles**

Ultra-thin, cost-effective 2' x 2' Lay-In tiles that are .013" thick. Some finishes are available as a Drop-Out Ceiling Tile, designed to fall out of 15/16" grid systems when exposed to heat from a developing fire.

### Wainscoting

Available in 30" x 48" or 32" x 48" panels, depending on the design. Wainscoting utilizes BIO for simple installation. Also suitable for full wall and ceiling installations.

Please call ATI Customer Service for more information on MirroFlex products and solutions.

# Frequently Asked Questions

### Can I customize MirroFlex with my own design or a custom color?

Yes. Due to the manufacturing processes, there is a minimum requirement for a custom design or color. We will be glad to discuss the requirements with you and see if this solution is feasible for your project.

### Do the seams show in MirroFlex panels and Glue-Up ceiling tiles when you put them side by side?

MirroFlex panels and Glue-Up ceiling tiles with the BIO (Built In Overlap) feature are designed to minimize the appearance of seams and makes installation easy and forgiving.

### How do you cut MirroFlex?

MirroFlex can be easily cut using normal household scissors or a utility knife. Remember to measure and mark a straight line before you make your cut. If using a utility knife, score the sheet on the front/decorative side and then break the product as opposed to cutting all the way through.

### What is "cut-to-size"?

When ATI cuts the product to fit your size specifications. There is a charge for cut-to-size orders, and certain tolerances apply.

### **How does MirroFlex ship?**

ATI makes every effort to ship in the most efficient way. We have partnered with packaging engineers and specialists to develop special cartons, skids, and crates for shipping.



Visit our YouTube Channel, YouTube.com/MirroFlex, to learn more about ATI's Shipping Procedures.

### What is the heat resistance of MirroFlex? Can I use it in my kitchen?

Never expose MirroFlex products to heat in excess of 140° F. It can be used in kitchens, but refrain from installing it behind a drop-in cooktop, as it may deform when exposed to heat. MirroFlex should not be exposed to long periods of excessive heat.

### What types of substrates can MirroFlex be applied to?

With the proper adhesive, virtually any substrate will work.

### How do you determine fire, impact, and stain resistance?

ATI employs third-party testing facilities to independently verify MirroFlex's technical attributes.

### **Contact ATI Laminates**



1-800-663-6069 | www.odysseywallcoverings.com

### **Technical Information**



### Fire Retardant

Test: ASTM E-84 Results: Class A



### Solvent Resistance

Results: 50 MEK



### MEK Double Rubs/Crockmeter

Results: Withstands 70 cycles



### Impact Resistance

Test: ASTM D5420

Results: >2" lbs per mill of thickness



### Abrasion Resistance

Test: Taber Results:

Patina w/ TuffCote: 4,700\* Argent Finishes: 5.000\* EccoFlex Finishes: 1,000\*



### Humidity

Test: 12 hours 96-100% RH @ 40° C on MDF



### **Mold Testing**

Test: ASTM G21 Results: <1% of Growth



Noise Reduction Coefficient Test: ASTM C423 + SAE J2883

\*Check our websites for up-to-date testing data:



# Quick Reference Guide

4' x 8' 4' x 10' BIO Notes

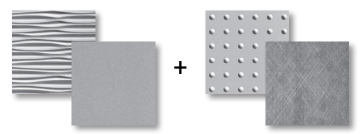
# Wall Panels: 4' x 8' and 4' x 10' Patterns

Pattern	4 X 8	4 X 10	вю	notes
Alphabet Soup	<b>Ø</b>	<b>Ø</b>	•	
Ariel	<b>Ø</b>	<b>Ø</b>	•	
Audrey	<b>Ø</b>		•	
Bamboo	<b>Ø</b>	<b>Ø</b>	•	
Bead Board	_	<b>Ø</b>	•	
Bee Hive	<b>Ø</b>	<b>Ø</b>	•	
Boston	Ø	Ø		
Bowtie	Ø	Ø	•	
Brick		Ø	•	
Cascade	<b>Ø</b>	<b>Ø</b>		
		•		
Cayman	<b>Ø</b>		•	
Celestial	<b>Ø</b>		•	
Celtic Weave	<b>Ø</b>	<b>Ø</b>	•	
Charleston	<b>Ø</b>	<b>Ø</b>	• •	
Chocolate Squares	<b>Ø</b>	<b>Ø</b>	•	
Curvation	<b>Ø</b>	<b>Ø</b>	•	
Curves	<b>Ø</b>	<b>Ø</b>		
Damask	<b>Ø</b>		•	
Diamond Plate	<b>Ø</b>		•	<u>-</u>
Dogwood	<b>Ø</b>		•	
Dome 1	<b>Ø</b>			
Dome 2	<b>Ø</b>			
Dome 3	<b>Ø</b>			
Fluted	0	<b>Ø</b>		
Glacier	Ø	Ø	•	
Gobi	Ø	Ø	•	<i>-</i>
Gobi Vertical	Ø	<b>Ø</b>		
	<b>Ø</b>	<b>Ø</b>	•	0 0
Herringbone		<b>Ø</b>		
Inferno	<b>Ø</b>		•	
Interlink	<b>Ø</b>	<b>Ø</b>	•	
Japanese Weave	<b>Ø</b>	<b>Ø</b>	•	
Kalahari	<b>Ø</b>	<b>Ø</b>	•	
Kelp	<b>Ø</b>		•	
Marquis	<b>9</b>			
Metal Plates			•	
Mini Dome	<b>Ø</b>			
Mini Quadro	<b>Ø</b>		•	
Mojave	<b>Ø</b>	<b>Ø</b>	•	
Mojave Vertical	<b>Ø</b>	<b>Ø</b>	•	
Morocco	<b>Ø</b>		•	
Nettle	<b>Ø</b>		•	
Quadro		<b>Ø</b>	•	
Quilted				
Random Lines			•	1
Rib 1				
Rib 2		<b>Ø</b>		
IIID Z				

Pattern	4' x 8'	4' x 10'	BIO	Notes
Ridges	<b>Ø</b>	<b>Ø</b>	•	
Safari	<b>Ø</b>	<b>Ø</b>	•	
Sahara	<b>Ø</b>	<b>Ø</b>	•	<i>-</i> -
Sahara Vertical	<b>Ø</b>	<b>Ø</b>	•	6
Savannah	<b>Ø</b>	<b>Ø</b>	• •	
Sculpted Petals	<b>Ø</b>	<b>Ø</b>	•	
Shallot	<b>Ø</b>	<b>Ø</b>	•	
South Beach	<b>Ø</b>	<b>Ø</b>	•	
Square 5	<b>Ø</b>	<b>Ø</b>	•	6.
Strike	<b>Ø</b>	<b>Ø</b>	•	6
Subway Tile			•	
Subway Tile Vertical	<b>Ø</b>	<b>Ø</b>	•	
Tetrus	<b>Ø</b>	<b>Ø</b>	•	
Versa-Tile	<b>Ø</b>	<b>Ø</b>	•	
Vista	✓	<b>Ø</b>	•	
Wavation	<b>Ø</b>	<b>Ø</b>	•	6
Wavation Vertical	<b>Ø</b>	<b>Ø</b>	•	<i>-</i> -
Weave	<b>Ø</b>	<b>Ø</b>	•	
Weave Vertical	<b>Ø</b>	<b>Ø</b>	•	

# Wainscoting: 30-32" x 48" Patterns

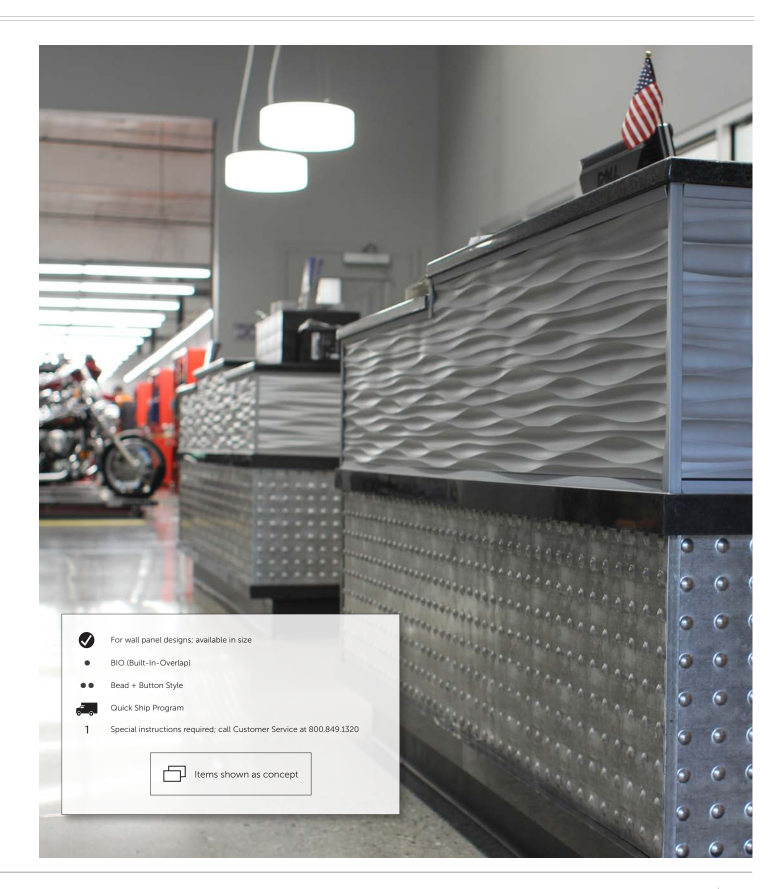
Pattern	BIO	Height
Annapolis	•	32"
Chatham	•	32"
Giant Weave	•	30"
Mini Quadro	•	30"
New Orleans	•	30"
Wavation	•	32"



THE FORMULA

SAHARA + ARGENT SILVER AND

DOME 2 + CROSSHATCH SILVER
(PICTURED RIGHT)



# Quick Reference Guide

# Ceilings: 2' x 2' Lay-In Patterns

Pattern	Tegular	Notes
Americana	•	A
Art Deco		A, D
Baltimore		A
Boston		Α,
Celestial	•	A
Celtic Weave	•	A
Charleston		Α,
Chesapeake	•	A
Colonial	•	A, D
Corrugated	•	A, D
Curvation	•	A
Curves		A
Diamond Plate	•	A
Dogwood	•	A
Dome 1		A
Dome 2		A
Dome 3		A
Expanded Bead Board	•	A, 1
Fleur		Α, ο
Georgian	•	A, D
Hurricane	•	A
Inset Coffer	•	A
Kelp	•	A
Lotus	•	A, 1

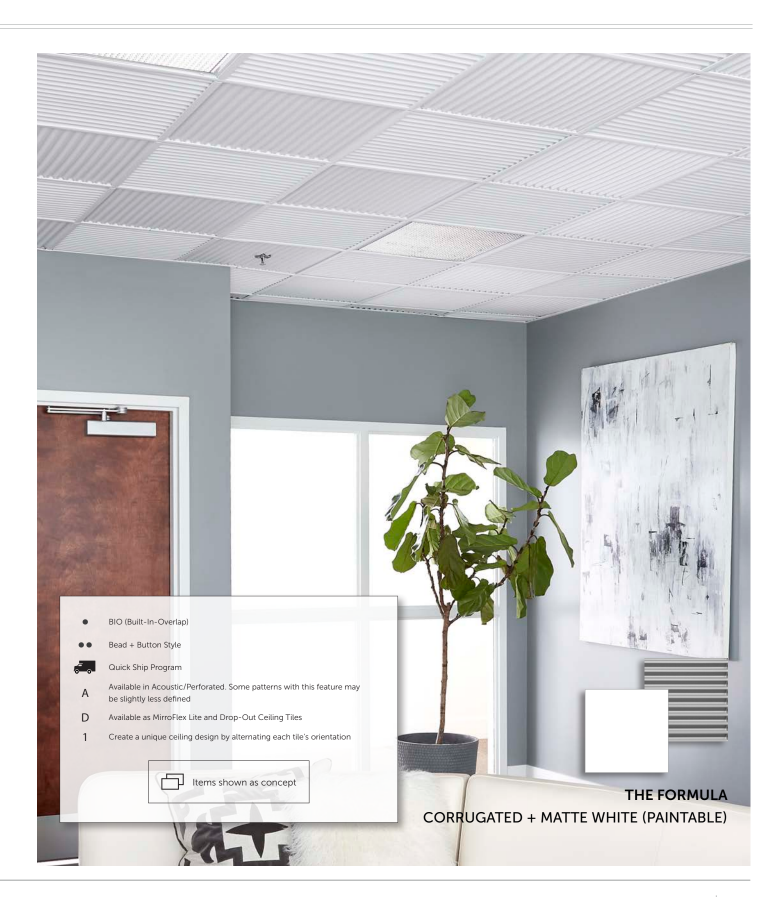
<u> </u>		
Pattern	Tegular	Notes
Madison		A, D,
Marquis		А
Metal Plates	•	A
Mini Dome		A
Mini Quadro		A
Mojave	•	A, 1
Portrait		A, D,
Quadro		А
Quilted		А
Raised Panel Coffer	•	A, D
Regalia		A
Revolution	•	A
Rib 1		A, D
Rosette		A, D
Sahara	•	A, D, 1,
San Diego		A
Savannah		А,
South Beach	•	A, D
Square 5		A
Star	•	A
Storm	•	А
Strike		A
Tidal	•	А
Wavation	•	A, D, 1

# Ceilings: 2' x 2' Glue-Up Patterns

Pattern	BIO	Notes	Pattern	BIO	Notes	Pattern	BIO	Notes
Americana	•		Dogwood	•		South Beach	•	
Baltimore	•		Georgian	•		Star	•	
Boston	•		Hurricane	•		Storm	•	
Celestial	•		Kelp	•		Strike	•	
Celtic Weave	•		Mojave	•	1	Tidal	•	
Chesapeake	•		Revolution	•		Wavation	•	1
Colonial	•		Sahara	•	1			
Curvation	•		Savannah	•				

# Ceilings: 2' x 4' Glue-Up and Lay-In Patterns

Pattern	ВІО	Notes	Pattern	BIO	Notes	Pattern	BIO	Notes
Art Deco	• •		Dogwood	•		Rosette	• •	
Baltimore	• •		Fleur	• •		San Diego	• •	
Boston	• •		Madison	• •		Savannah	• •	
Charleston	• •		Portrait	• •		Strike	• •	
Diamond Plate	•		Regalia	• •		Wavation	•	



# How to Order

# Client Satisfaction & Quality

Laminate should be MirroFlex Structures (can also be MirroFlex) brand produced by ATI Decorative Laminates, Greensboro, North Carolina.

**Color Name and Number** 

Size

### Type of Installation

(Wall, Wainscoting, Glue-Up Ceiling, Lay-In Ceiling, Fixtures, Columns or specify other)

### **Order Processing**

Most orders will be acknowledged within 24 hours. After customer receives acknowledgement, in-stock products should ship within 2 business days. Products in ATI's Quick Ship Program have a production lead time of 5 business days. All other products have a standard production lead time of 10 business days. Minimums and multiples may apply. ATI's minimum order amount is \$25 USD.

### **Return Policy**

Due to ATI's fast lead times and low minimum quantities, consider most made-toorder items as non-returnable. Samples available upon request.

All shipments are to be inspected within 10 working days of delivery. We are to be informed in writing of any potential adjustment necessary.

Due to printer and digital screen limitations, patterns and finishes shown in this catalog may not accurately reflect MirroFlex. Request tangible samples to be verified and approved prior to specification and final application.

### **Conditions and Warranty**

ATI Decorative Laminates warrants to the original consumer purchaser for one (1) year after date of purchase that, under normal use and service, MirroFlex™, Fusion, NuMetal<sup>™</sup>, and LumiSplash<sup>™</sup> products are free from manufacturing defects and conform to published specifications. This warranty applies as long as the consumer purchaser and/or installer follows ATI's installation instructions (methods), which also includes using recommended adhesives, when adhering ATI's products to recommended surfaces. ATI Decorative Laminates' products are intended for primarily interior applications.

ATI Decorative Laminates believes all information contained herein to be correct. It is the responsibility of the fabricator/customer to completely test the adhesives and methods of fabrication to ensure that the results are satisfactory. The seller's only obligation will be to replace product on a one-to-one basis in the event it is covered under the above warranty. ATI is not responsible for any fabrication, ancillary, or labor costs involved with using its products. Neither the manufacturer nor the seller shall be liable for any additional damage or loss, directly or indirectly, arising as a result of using its products.

Slight imperfections and color variations can occur and are considered normal. Please inspect each product carefully before fabrication to ensure it meets your needs.

### Follow Us on Social









### **Contact ATI Laminates**



1-800-663-6069 | www.odysseywallcoverings.com







1-800-663-6069 | www.odysseywallcoverings.com