new/Mat[®]





Stretch Ceiling and Wall Systems

NEWMAT	P. 6
ABOUT US	P. 8
NEWMAT PRODUCT GROUPS	P. 11
NEWMAT CLASSIC	P. 12
NEWMAT LIGHT	P. 14
NEWMAT PERFORATED	P. 16
NEWMAT GRAPHIC	P. 18
NEWMAT ACOUSTIC	P. 20
NEWMAT BIOPRUF	P. 22
NEWMAT MESH	P. 24
NEWMAT CLIP	P. 26
SHAPES AND FORMS	P. 32
TECHNICAL DETAILS	P. 36
NEWMAT PROFILES	P. 60
COLORS AND FINISHES	P. 62

Client GUGGENHEIM Museum / New York, NY, USA
Specifier JAMES TURRELL / Artist
Product Newmat Acoustic 2 Layers ACM15 / White Matte and ACM20 / Black Matte, Micro- perforated Membranes



Newmat allows you to create beautiful and comfortable spaces without any need for compromise. Newmat offers timeless aesthetic and technical solutions.

Invented over 4 decades ago in Sweden, the stretch PVC ceiling system became an ideal remedy for damaged plaster ceilings. However, throughout the years its numerous aesthetic and technical advantages have made it the product of choice for unlimited applications.

For the last 30 years Newmat and its international network have provided the architectural, design, acoustical, and lighting communities worldwide with the most creative and technically advanced ceiling and wall systems on the market.

Because all the Newmat systems are custom made and highly sophisticated, they must be installed by our international network of licensed installers, who have been trained intensively to insure a quality installation and service to match the quality of the Newmat products.



DYNAMIC.

Since our inception we wanted to guarantee a perfect quality product. In order to do so we had to implement a state of the art quality control system.

Simple and maintenance friendly

Installed in a few hours this finished product does not require any taping, spackling, or painting, and it can be easily cleaned with standard household products if needed.

Durable

The Newmat systems resist shocks and will not crack with movement or under stretch conditions. They can hold a great deal of water in case of leaks and will protect the space below from same.

Flexibility

Because of the nature of the product, Newmat can be installed and/or removed quickly and easily, including complex curves, shapes, and 3D forms.

Safe

The Newmat membranes and profiles have passed the most stringent fire and safety tests worldwide and are approved for use in any application. In the USA the Newmat membranes have a Class A fire rating per ASTM E84. The membrane has also been classified as non-toxic upon burning per the UPitt Protocol.

Green

Newmat membranes are 100% recyclable and contain 42% pre-consumer recycled products. In addition, Newmat takes far less energy to manufacture and produces far less waste than any other ceiling system on the market. Newmat has been used on many LEED Certified Projects.

Warranty

With Newmat come 30 years of experience at the top of innovation and quality standards. Your ceiling or wall has its own signature, making it easy to trace its complete origin. Newmat membranes come with a 10-year warranty against any welding defects in the perimeter edging or in the factory seams.

















PRODUCT GROUPS.

We have divided our products into eight separate groups. Each group fulfills a specific technical or aesthetic need and was tailored to fit our clients' requirements. Our groups can be combined to respond to more than one need and offer a complete solution.

to damage than the PVC membranes and

comes in various colors and textures with a

concealed perimeter clipping system.

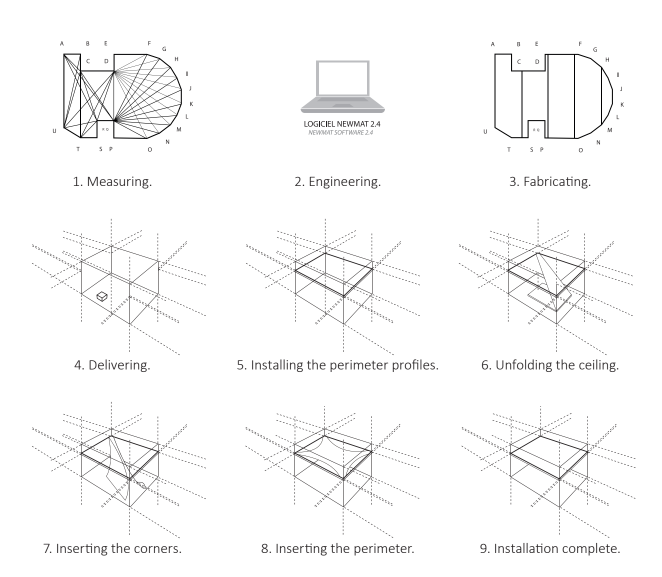
Newmat Classic Page 12 The Classic line consists of 150 membranes in various colors and finishes that are custom fabricated to fit your space and heat stretched into PVC or aluminum perimeter profiles with more than 40 options.	Newmat Acoustic Page 20 Thisline offers a variety of micro-perforations that can be made on any of the Newmat membranes to provide exceptional sound absorption for optimal acoustical comfort. With or without acoustical backing, it can be tailored to achieve targeted absorptions at specific frequencies.
Newmat Light Page 14 These are translucent membranes in various colors and transparencies that are meant to be backlit by any light source of your choosing. Combining various membranes and using different light sources allows for unlimited lighting solutions. The diffusing ability of the Newmat membranes is unmatched by that of any other product.	Newmat Biopruf Page 22 This powerful anti-germ, anti-fungus, anti-bacterial, and self-deodorizing process is embedded in the mass of the Newmat membrane; Biopruf will therefore remain active for the lifetime of the membrane and is ideal for any healthcare or chemical environment.
Newmat Perforated Page 16 This perforated line can be used for aesthetic, acoustic, or air transfer purposes. The various perforation patterns can be applied to the type of membranes indicated.	Newmat Mesh Page 24 This is an architectural mesh system that can be used for ceiling or wall applications. Unlike other Newmat products, it can be installed outdoors as well as indoors. The mesh is custom cut to the size and configuration of your application with a variety of perimeter attachment options.
Newmat Graphic Page 18 This is the ultimate in custom design solutions. Any of the Newmat membranes can be digitally printed with a graphic of your choosing to make your wall or ceiling	Newmat clip Page 26 Ideal for wall applications, this fabric system is field cut and installed without any need for a heat source. It offers better resistance

look like a photograph, a painting, a piece of

art, or simply your own creation.

NEWMAT CLASSIC

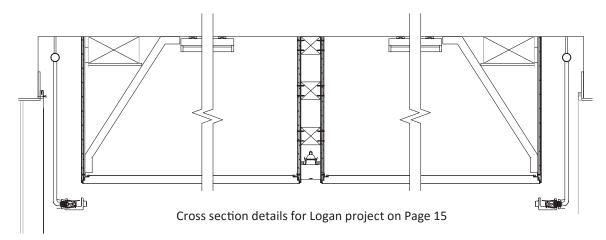
A line of flat, curved, shaped, or 3D ceilings in various colors and finishes with unlimited perimeter profile options. This is a simple concept from measuring to a complete installation which has proven itself in more than 54 countries.

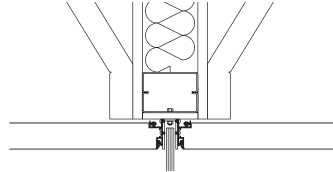




NEWMAT LIGHT

These are translucent membranes in various colors and transparencies that are meant to be backlit by any light source you choose: natural, fluorescent, LED, etc. Combining any two membranes and using different light sources allows for unlimited lighting solutions. The diffusing ability of the Newmat membranes is unmatched by that of any other product.





For all Newmat Light ceilings we strongly recommend the use of our double-layer system. The upper layer's main function is to be a dust barrier and insure the longevity of the aesthetic of the visible layer. The upper layer can be a clear membrane or a translucent membrane as well.







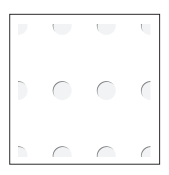
NEWMAT PERFORATED

These perforated membranes can be used for aesthetic, acoustic, or air transfer purposes. The various perforation patterns can be applied to the type of membranes as indicated below.

Perfo 2

- Diameter 1.5 mm
- 25 % opening Applicable on thick white matte, thick black matte, and all lacquer membranes.

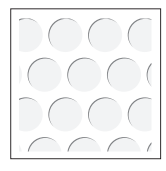




Perfo 3

- Diameter 4.5 mm
- 11.5 % opening Applicable on all membranes.





Perfo 5

- Diameter 9 mm
- 53 % opening Applicable on thick white matte, thick black matte, and all suede membranes.





NEWMAT GRAPHIC

This is the ultimate in custom design solutions. Any of the Newmat membranes can be digitally printed with a graphic of your choice to make your wall or ceiling look like a photograph, a painting, a piece of art, or simply your own creation.

Our digital printing is based on high resolution graphic files provided by our clients, with whom we work very closely to achieve not only the design and graphic intent but also a color match as perfect as possible. When the graphic involves a large area requiring factory seams, great care is taken to match the images at the seams and to make them as discreet as possible. Our high tech inks are UV protected and guaranteed 10 years for color fastening. We do not have any size limitation for our printing process.





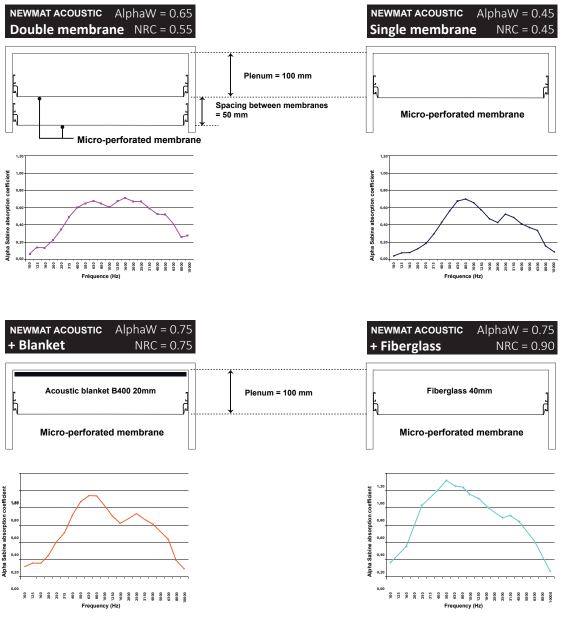






NEWMAT ACOUSTIC

This line offers a variety of virtually invisible micro-perforations that can be added to any of the Newmat membranes to provide exceptional sound absorption for optimal acoustical comfort. With or without acoustical backing, it can be tailored to achieve targeted absorptions at specific frequencies. Comprised of 25,000 micro-holes per square foot, this Newmat patented system has amazed acoustical consultants worldwide.



Client Roberto Cantoral Cultural Center / Mexico City, México
Specifier Broissin Architects / Architect
Product Newmat Acoustic ACLS19 / Bordeaux Satin Micro-Perforated Membrane



NEWMAT BIOPRUF

This powerful anti-germ, anti-fungus, anti-bacterial, and self-deodorizing treatment is embedded in the Newmat membrane.

Biopruf will therefore remain active for the lifetime of the membrane, making it ideal for any healthcare or chemical environment.

Biopruf is a well known and highly respected process that guarantees a long-term effective solution without compromising the aesthetic aspect of the membranes.











NEWMAT MESH

This architectural system can be used for ceiling or wall applications. Unlike the other Newmat products, it can be installed outdoors as well as indoors.

The mesh is custom cut to the size and configuration of your application with a variety of perimeter attachment options.

We offer different mesh patterns, some of which provide excellent acoustical absorption on their own.





NEWMAT CLIP

Ideal for wall applications, this fabric system is field cut and installed without any need for a heat source. It offers the best resistance to damage of all our membranes and comes in various colors and textures with a concealed perimeter clipping system. It can also be used for ceilings and be combined with acoustical or thermal insulation backing materials. Newmat Clip makes an ideal canvas for printing large areas up to 10 feet x 25 feet. We offer a few different options for the concealed perimeter clipping system, and the fabric can be cut to accomodate any type of penetration such as lights, sprinklers, registers, etc.













SHAPES & FORMS.

Because of the flexibility of our membranes, Newmat systems are ideal for easily creating curves, shapes, forms, and 3-dimensional ceilings, walls, and floating elements.







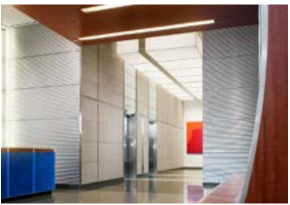






Having our own sophisticated metal shop allows us to create the complex aluminum skeletons and structures often needed to achieve the design intents of our clients.













Client Little Theater At St. John's University / Queens, NY, USA Specifier Lu + Bibliowicz Architects / Architect Product Newmat Light 2 Layers TOB / White Translucent Membranes

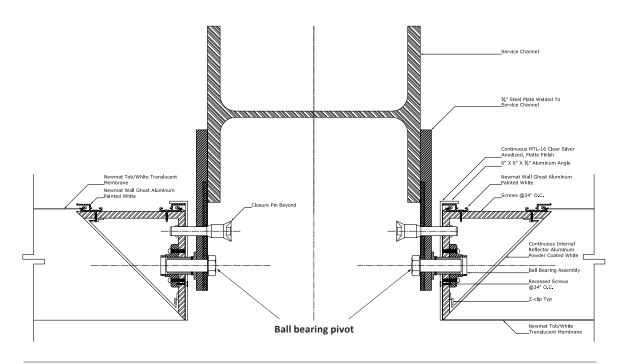




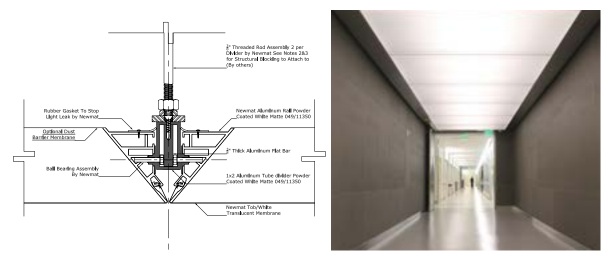


Below are some of the details we have engineered for our projects. We often create and extrude new profiles to meet the design or technical needs of a specific project.

LARGE PIVOT PANEL SYSTEM



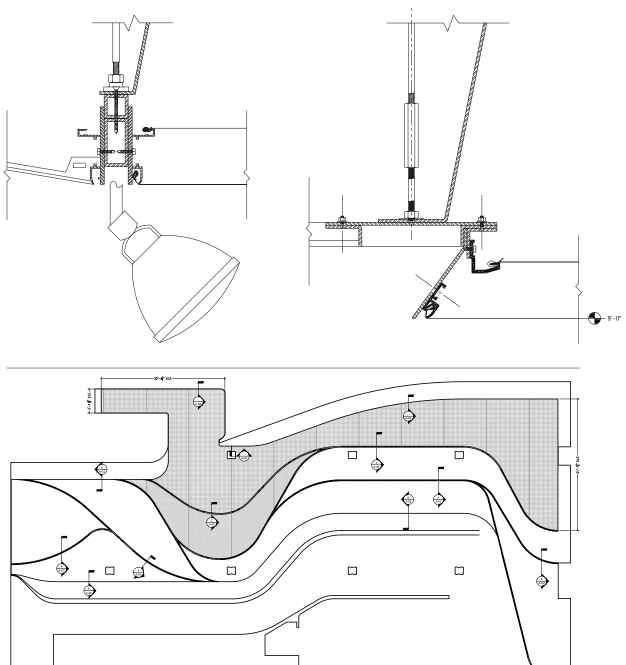
SMALL PIVOT PANEL SYSTEM

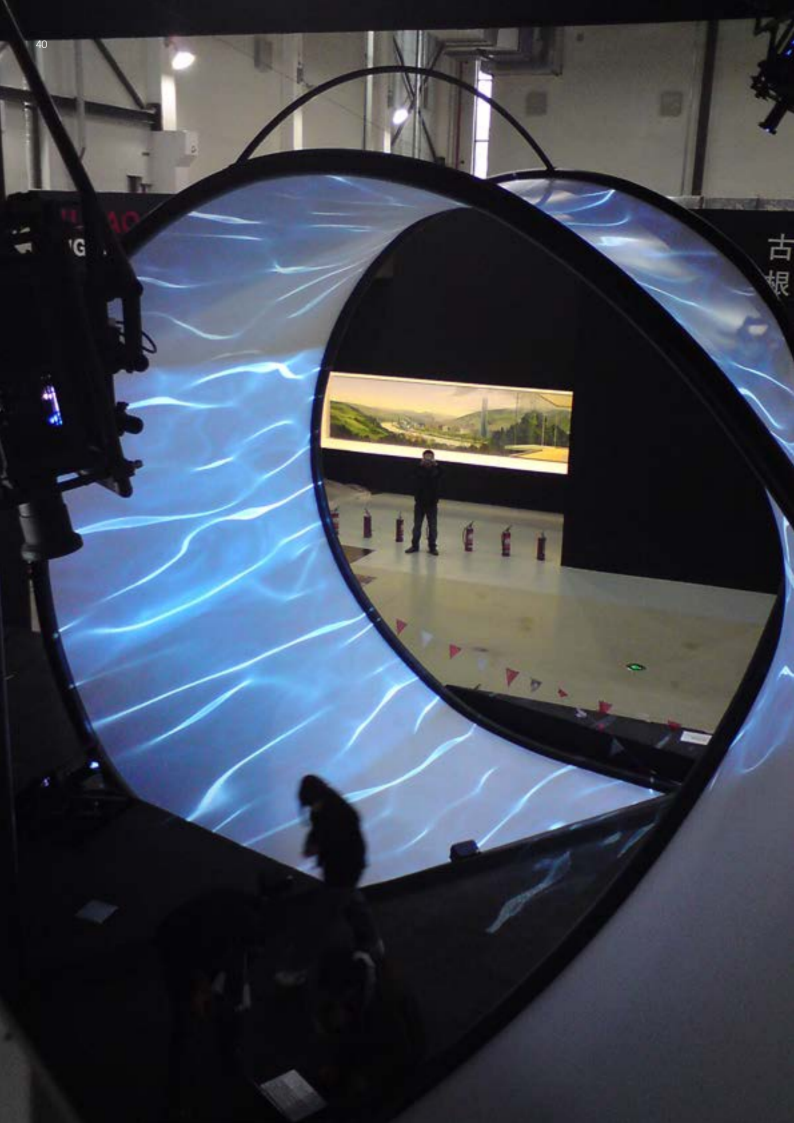




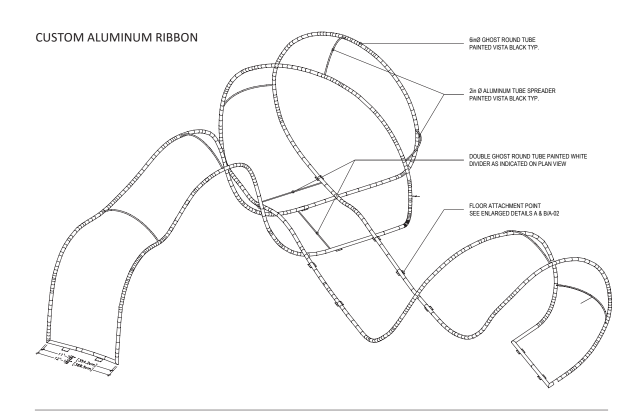
Below are some of the details we have engineered for our projects. We often create and extrude new profiles to meet the design or technical needs of a specific project.

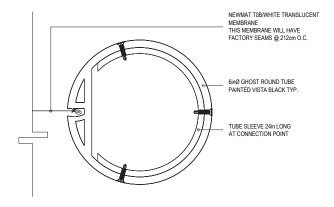
CUSTOM LIGHT TROUGH AND EDGE DETAIL

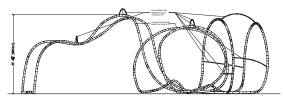




Below are some of the details we have engineered for our projects. We often create and extrude new profiles to meet the design or technical needs of a specific project.



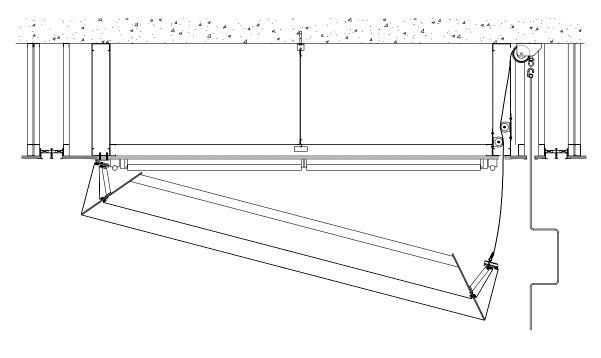




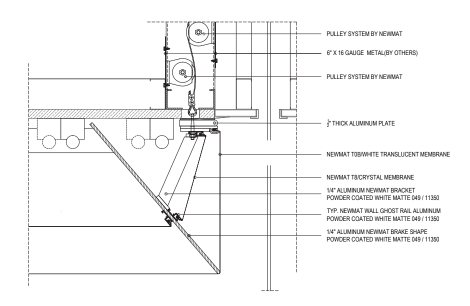
The custom bending, cutting, and welding of the perimeter tube for this structure was extremely challenging since we needed to keep the harpoon receiver groove in the tube centered at all times so that the membrane would follow a perfectly defined path.

Below are some of the details we have engineered for our projects. We often create and extrude new profiles to meet the design or technical needs of a specific project.

3-DIMENSIONAL ACCESSIBLE LIGHT BOXES



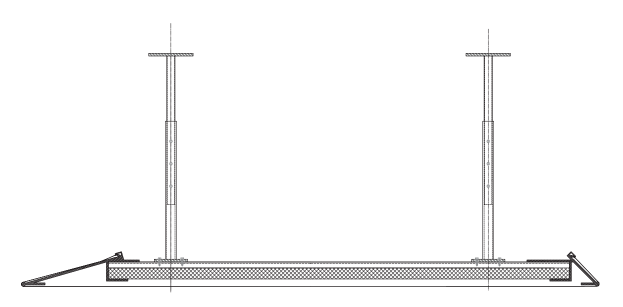
While this project specified a mechanical pulley system to open the Newmat light box to access the lighting, on other similar projects we have provided electrical winch systems to achieve the same access by simply pressing a wall switch.



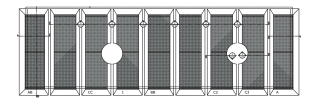


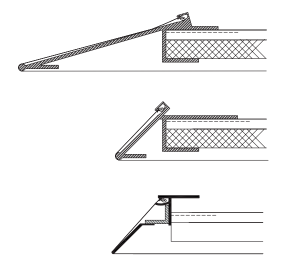
Below are some of the details we have engineered for our projects. We often create and extrude new profiles to meet the design or technical needs of a specific project.

FLOATING PANELS WITH KNIFE EDGE PERIMETERS



We offer knife edge profiles in 13, 30, and 45 degree options. Since we cannot radius these profiles for horizontal curves, we recreate them from curved metal components assemblies when needed.



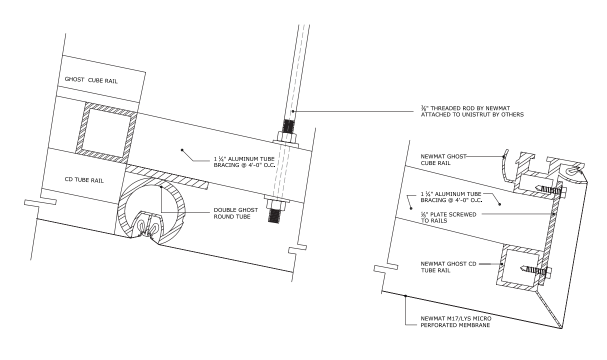


Client Cielo Restaurant / Boca Raton, FL, USA Specifier Bentel & Bentel Architects / Architect Product Newmat Classic L101 / White Lacquer Membranes

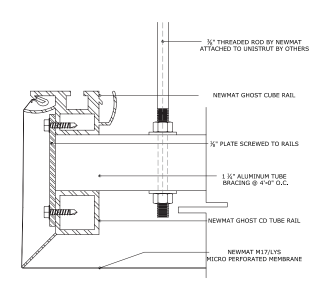


Below are some of the details we have engineered for our projects. We often create and extrude new profiles to meet the design or technical needs of a specific project.

FLOATING COMPOUND CURVED ACOUSTICAL STRUCTURE



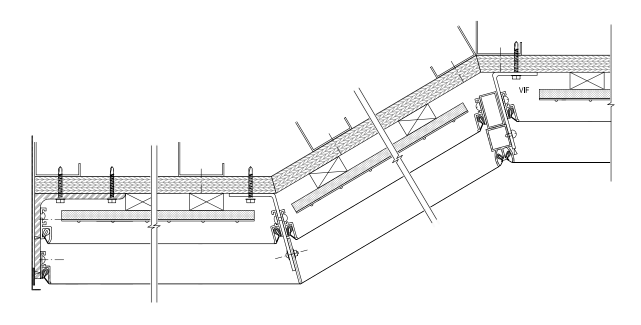
This structure was built in our metal shop, separated into six segments that were shipped to the jobsite, elevated into place and reassembled. The membranes were then stretched over it.



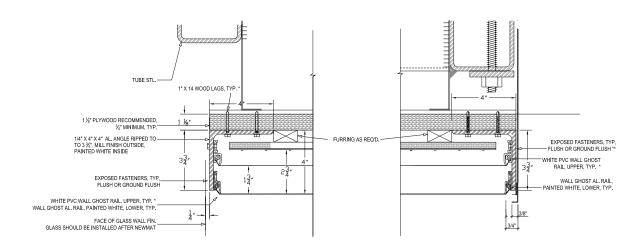


Below are some of the details we have engineered for our projects. We often create and extrude new profiles to meet the design or technical needs of a specific project.

BACKLIT DOUBLE-LAYER SLOPED CEILINGS



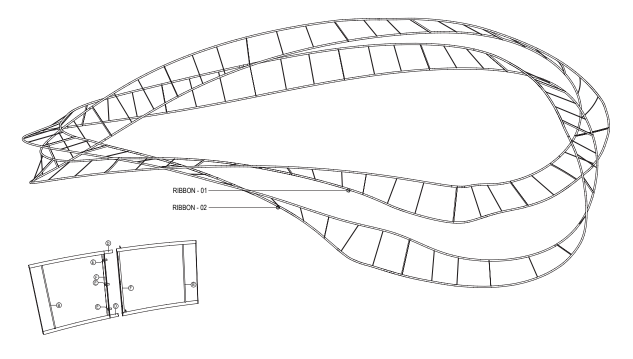
LUMINOUS SYSTEM PERIMETER CONDITIONS AT WALL AND AT GLASS GUARD RAIL



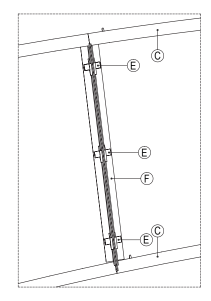


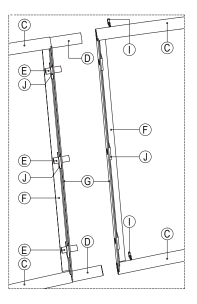
Below are some of the details we have engineered for our projects. We often create and extrude new profiles to meet the design or technical needs of a specific project.

MEMBRANE-WRAPPED CURVED PANEL ASSEMBLY



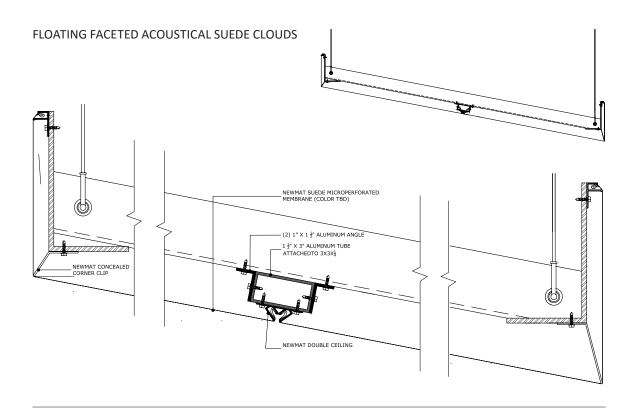
The demands of a traveling exhibit are taxing on all its components. We needed to engineer panels that could be assembled and disassembled for each car show as quickly and easily as possible.



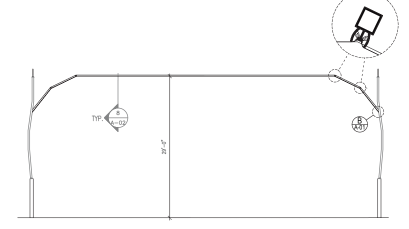




Below are some of the details we have engineered for our projects. We often create and extrude new profiles to meet the design or technical needs of a specific project.



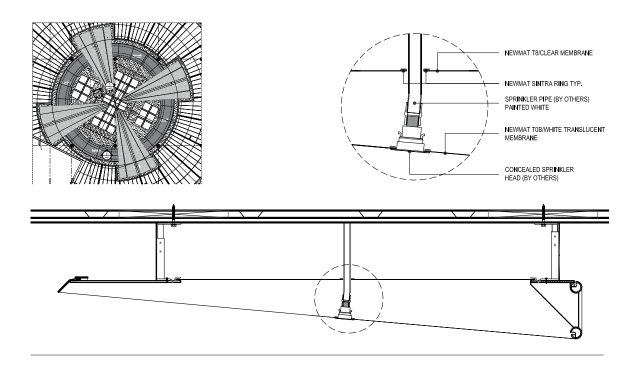
These clouds are constructed with concealed steel frames filled with fiberglass and wrapped with 4,500 square feet of NewAcoustic DF09/ Tabac micro-perforated suede membranes stretched into concealed ghost rails.



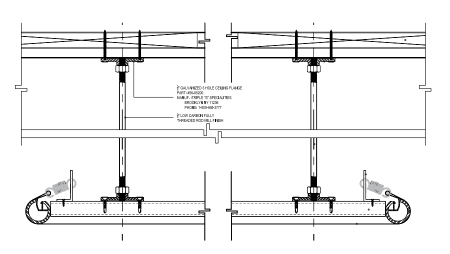


Below are some of the details we have engineered for our projects. We often create and extrude new profiles to meet the design or technical needs of a specific project.

DONUT-SHAPED TRANSLUCENT CLOUD AND FREE-FLOATING MESH SAILS



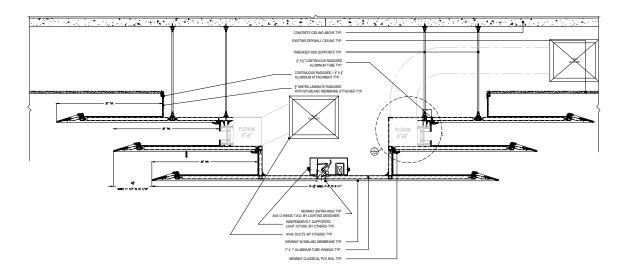
The donut is backlit by a series of LED lights that continuously change color, creating a soft visual effect. The four curved sails of Newmat Mesh floating below draw the eye to the skylight in the center of the room.

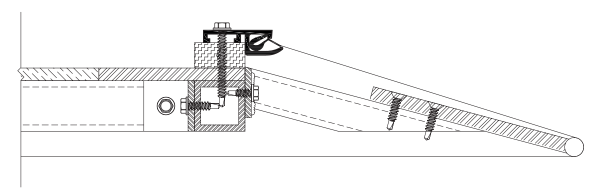




Below are some of the details we have engineered for our projects. We often create and extrude new profiles to meet the design or technical needs of a specific project.

THREE-TIERED FLOATING CURVED CEILING ELEMENT





Andre Kikoski designed this ceiling element, consisting of a three-tiered curved canopy, to flow across the room and extend part-way down one wall. To achieve this design Newmat constructed a custom metal skeleton wrapped with M15/white matte membranes. Light fixtures were then installed between the tiers to create continuous cove lighting.





RAILS.

Newmat offers more than 40 different rails/profiles in either PVC or aluminum. They are chosen for a project based on their aesthetic, technical, and/or curving abilities. Newmat often produces custom rails/profiles to meet the specific design requests of our clients.





COLOR

BOOK.

Newmat Acoustic

PLAFOND TENDU ACOUSTIQUE
ACOUSTICAL STRETCH CEILINGS
AKUSTISCHE SPANNDECKE
SPANPLAFOND AKOESTISCH
TECTO ESTENDIDO ACUSTICO
SOFFITTO TESO ANTI-RUMORE
TECHOS TENSADOS ACÚSTICOS
AKYCTUYECKUЙ HATЯЖНОЙ ПОТОЛОК
AKOYSTIKH TETAMENH OPOФH



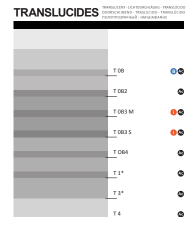
Newmat Perforated

PLAFOND TENDU PERFORÉ
PERFORATED STRETCH CEILING
GELOCHTE SPANNDECKE
GEPERFOREERD SPANNPLAFOND
TECHO TENDIDO PERFORADO
RIVESTIMENTO TAPPEZZATO PERFORATO
TECTO ESTENDIDO PERFURÂDO
ΠΕΡΦΟΡΙΡΟΒΑΗΗЫЙ ΠΟΤΟΛΟΚ
ΤΕΝΤΩΜΕΝΟ ΔΙΑΤΡΗΤΟ ΟΡΟΦΗΣ











Newmat Biopruf

ANTI-MICROBIEN ET ANTI-FONGIQUE
ANTIMICROBIAL AND ANTIFUNGAL
BAKTERIEN- UND PILZHEMMENDE
ANTIMICROBEN-EN ANTISCHIMMELMIDDELEN
ANTIBACTERIANO Y FUNGICIDA
ANTIMICROBICO E ANTIFUNGO
ANTIMICROBIANO E ANTIFÚNGICO
AHTUMUKPOGHAR U AHTUGAKTEPUAJISHAR
ANTI-MIKPOBIAKON KAI ANTI-MYKHTIAKON

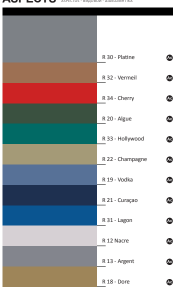


PLAFOND TENDU IMPRIMÉ
PRINTED STRETCH CEILING
BEDRUCKTE SPANNDECKE
GEDRUKT SPANPLAFOND
SOFFITTO TESO STAMPATO
TECHO TENSADO IMPRESA
ΠΕΨΑΤΗΑЯ ΗΑΤЯЖΗΟЙ ΠΟΤΟΛΟΚ
ΤΕСΤΟ FALSO IMPRESSO
ΤΥΠΩΜΕΝΟ ΤΕΤΑΜΕΝΗ ΟΡΟΦΗ

ASPECTS DECORS-ASPECTE - DE ASPECTEN - LOS ASPECTOS - L'ASPETTO ASPECTOS - BIAGO BO - CLANCOTANTIKA

COLOR

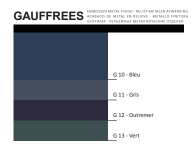
BOOK.



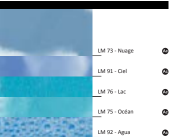
MARBRES MARBLE FINISH - MÁRMOLES













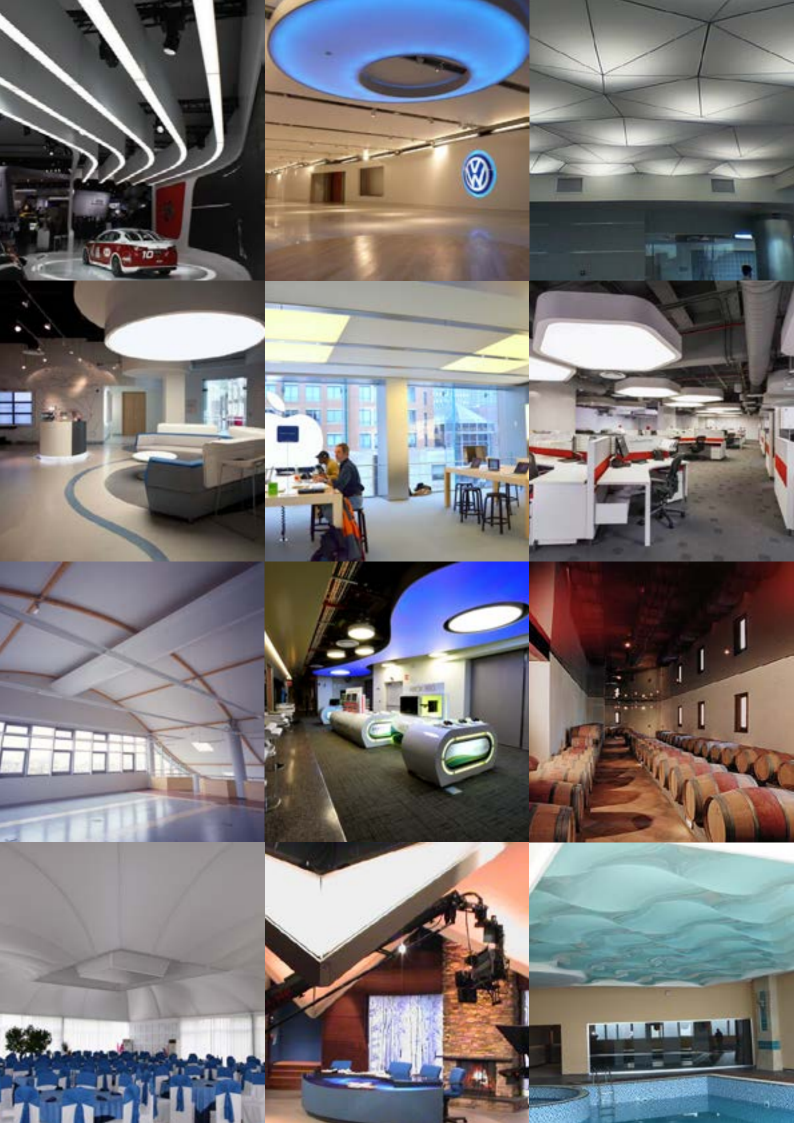


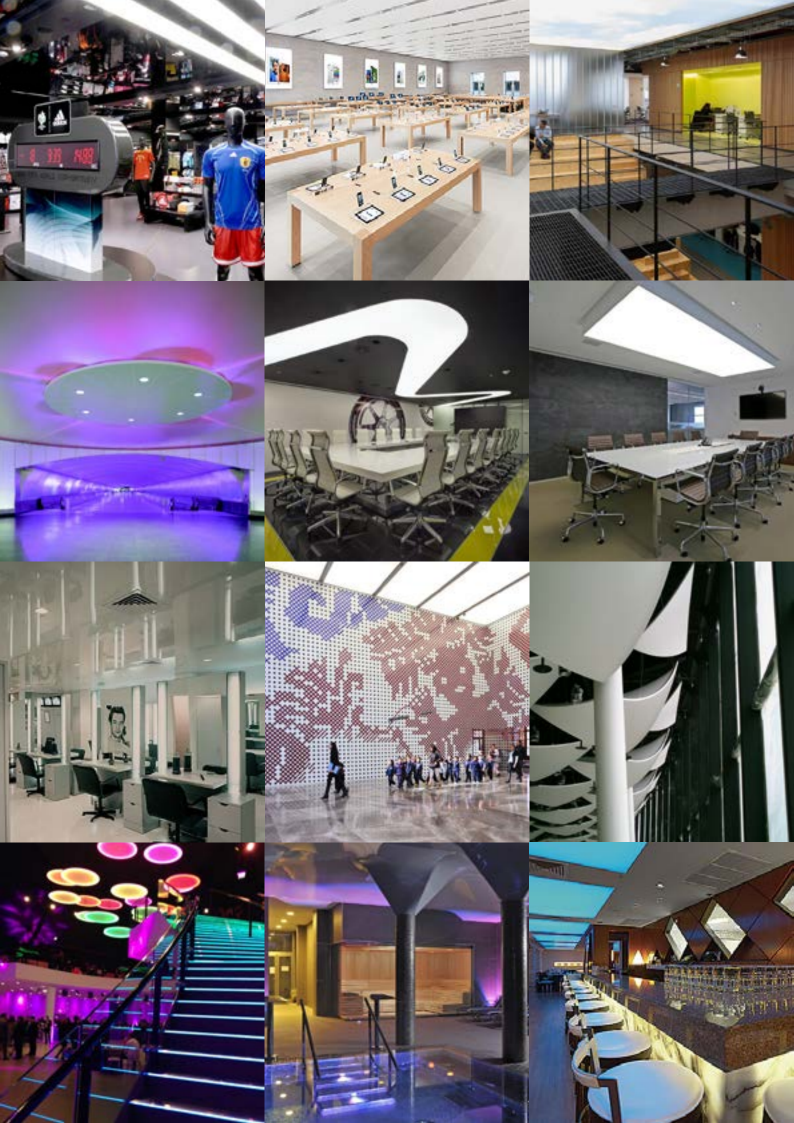














Newmat USA 81 Mahan Street, West Babylon, NY, USA Tel: 631-261-1498 / Fax: 631-261-1756 newmat@newmatusa.com

www.newmatusa.com