

monolithic

Ceiling technology at its best...

For large expanses of seamless perfection, Newmat custom-fabricated membranes create the illusion of a conventional plaster or drywall ceiling.

Newmat Stretch Ceiling Systems are a refreshing alternative and feature the most desirable technical aspects available in any one ceiling system.



Sephora / New York, New York



- Quick and clean installations
- Never any peeling, cracking, water staining
- Easily cleanable
- Sanitary
- Fully accessible

Nortel Networks / Santa Clara, California

Newmat Stretch Ceiling Systems consist of non-toxic, recyclable materials and have a Class A/1 flame spread and smoke rating. In addition, our membranes have been subjected to the most stringent fire/safety testing available, and Newmat's successful results have made it a superior product.

St. Louis Zoo / St. Louis, Missouri



creative

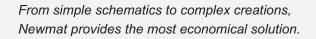
Ceiling technology at its best...

0

Whether your application calls for smooth curves, sharp angles, or dramatic shapes, Newmat can easily give life to your design. The flexibility of the Newmat Stretch Ceiling Systems allows configurations that few other ceiling systems can achieve and, together with a broad spectrum of available colors and finishes, offers unlimited possibilities.

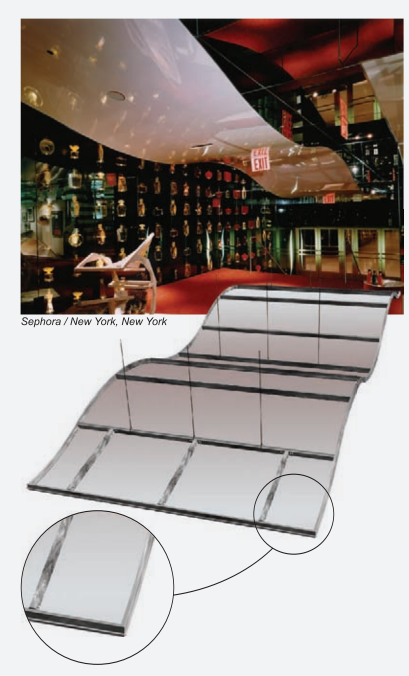


New World Grill / New York, New York



Museum Of Modern Art (MOMA) / New York, New York





durable

Canto

Ceiling technology at its best...

đ.

· TAB

j.

h.

T

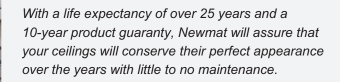
1

Ī

Invented over three decades ago as a remedy for damaged plaster ceilings, PVC stretch ceilings became an ideal solution for this particular situation. Today, due to its numerous technical and aesthetic advantages, Newmat Stretch Ceiling Systems are a product of choice for unlimited applications.

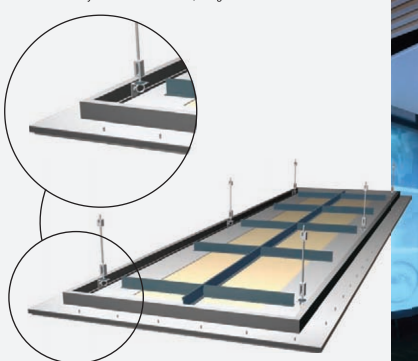


Tanguay Signature / Quebec City, Quebec



Sherwood H.S. Gymnasium / Sherwood, Oregon





Union League of Philadelphia / Philadelphia, Pennsylvania



water resistant

Ceiling technology at its best ...

For humid environments, Newmat will offer you the best possible choices for your ceiling and wall finishes.



Nob Hill Spa / San Francisco, California



N.Y.U. Natatorium / New York, New York

Newmat's performance under conditions such as heat, humidity, steam, and chlorine fumes sets it apart from all other systems. The membrane acts as a vapor barrier protecting the structures located behind from these highly corrosive elements. More importantly, Newmat will not allow the growth of mold or mildew, condensate, sag, or loose its original appearance.

- Indoor pools
- Aquariums
- Cruise ships
- Steam rooms and spas
- Bathrooms and more . . .

Private Residence / Greenwich, Connecticut



maintenance free

Ceiling technology at its best...



An architectural mesh stretch system, BatiNewline can be used for ceiling or wall applications. Unlike other Newmat products, it can be installed outdoors as well as indoors. The membrane is a vinyl coated polyester mesh, which is custom cut to the size and configuration of your application with a variety of perimeter attachment options.



Newmat's patented imaging process allows for computerized inkjet printing on our ceiling or wall membranes. You can either choose a prescanned image, give us a photograph you wish to reproduce, or create your own custom design and provide us with a graphic file up to 1200 dpi in BITMAP format.



A registered and patented product in the U.S. by Morton International, Bio-Pruf is a powerful anti-germ, anti-fungus, anti-bacterial, and self-deodorizing process. Embedded in the mass of Newmat's membrane, Bio-Pruf will remain active for the lifetime of same. Available in 12 pastel colors, Bio-Pruf is ideal for healthcare, food processing, and commercial kitchen



The ideal system for backlit applications, NewLight offers membranes in seven different colors. NewLight works well with either natural or artificial lighting and can be installed as a single-layered or double-layered system for better light diffusion. In addition, a second layer will serve as a dust / particle barrier. You may also combine NewLight with any Newline perforated membrane.



These prestretched ceiling panels are available in $2' \times 2'$, $2' \times 4'$, $4' \times 4'$, $5' \times 5'$, as well as custom sizes. Any of Newmat's available membranes can be used to create an "envelope" which is stretched over an aluminum frame with or without an acoustical core. Mir.O.Dal panels can be installed in a regular t-bar grid system, can be supported by a custom channel, or can be installed with a concealed grid.



Available in three types of perforation sizes and patter Newline is ideal for: Acoustical performance, backlit installations with or without the addition of NewLight membrane, air transfer when the application involves quick changes in air pressure, achieving the look of perforated metal without the weight and cost of metal, in addition to being able to create much larger monolithic areas.



This Newmat system consists of a patented microperforated membrane. NewAcoustic offers high acoustical absorption for ceiling or wall applications. With or without an acoustical core, NewAcoustic will provide you with NRCs from 0.5 to 1.0. In addition, you will be able to choose from various spectrums of absorption depending upon the acoustical core and the mounting type.



Newmat's primary product line consists of monolithic PVC membranes available in numerous colors and finishes, which are ideal for unlimited applications due to the characteristics of the system, including: Quick and clean installation, fully accessible, airtight, waterproof, mildew resistant, easily cleanable, maintenance free, sanitary, ability to hold weight, shock resistant and flexible, Class A fire rating, ability to easily create shapes, and longevity.



National Distributor

NEWMAT USA LTD. 81 Mahan Street, West Babylon, NY 11704 Tel: 631-261-1498 / Fax: 631-261-1756 www.newmatusa.com