



When lighting is either a functional aspect or a creative element, NewLight offers the most diversified solutions . . . from controlling natural daylight or reducing glare to making an artificial lighting design the focus of attention.

Available in various colors and light transmissions, NewLight allows you to tailor your lighting to fit any application's requirements, including soft pastels, white glows, bright lights, etc., while still offering all the advantages of Newmat Stretch Ceiling Systems.



Nextel Central / Las Vegas, Nevada



De Young Museum / San Francisco, California

- Offices
- Restaurants
- Retail shops
- Showrooms
- Broadcast studios
- Reception areas
- Trading floors





As part of the expansion of the Edward H. McNamara Terminal in Northwest WorldGateway at Detroit Metro Airport, NewLight was chosen to realize an innovative concept.

The spectacular light and sound show is accomplished by backlighting NewLight membranes with Color Kinetics projectors, which are electronically programmed to timely display a wide range of colors and patterns.

The architect and the lighting designer successfully utilized both the monolithic aspect and light diffusion of NewLight for this dramatic result.





Either in panel or monolithic form, the NewLight membrane can also be microperforated to combine lighting and sound control into one product. This exclusive combination allows for considerable time and cost savings.



Samsung at Columbus Circle / New York, New York



CNN Studios at Time Warner Center / New York, New York

- Total design freedom and flexibility
- Varying degrees of translucency
- Light weight and easy to install
- Most economical option

Rubin Museum of Art / New York, New York



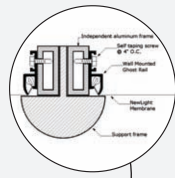


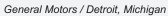


















An architectural mesh stretch system, BatiNewline can be used for ceiling or wall applications. Unlike other Newmat products, it can be installed outdoors as well as indoors. The membrane is a vinyl coated polyester mesh, which is custom cut to the size and configuration



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 applications.



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' x 2', 2' x 4', 4' x 4', 5' x 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.



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