

Monolithic Membrane 6125°



RAISING THE GLOBAL STANDARD

GLOBAL EXPERIENCE

Hydrotech's Monolithic Membrane 6125®, the original rubberized asphalt membrane, has been entrusted for 50 years with keeping high profile structures around the globe watertight. With more than two billion square feet of MM6125® installed on projects in over 36 countries, the product is supported by an extensive network of agents and installers.

MONOLITHIC MEMBRANE 6125® PERFORMANCE

Thermoplastic Material - one component, 100% solids, no solvent, no VOC, no cure time. A monolithic high performance membrane applied with no seams or laps. Fully bonded to the deck, which restricts lateral water movement between the deck and membrane.

Dead Level Application - perfect solution for flat roofing. No slope is required for draining and it can withstand submersed water conditions continuously, making it the perfect membrane for flat roofs, water features, pools and green roofs.

Sustainable Product - MM6125®EV can be formulated with up to 25% post-consumer recycled content. Other tenents of sustainability include: in-field product longevity, recycled packaging, encapsulated meltable film wrap, long shelf life and lower heating temperature and energy consumption - reducing the product's carbon footprint impact on the planet.

Superior Formulation - MM6125 is manufactured in a certified ISO 9001:2000 facility and carries worldwide approvals such as CE Mark (European Technical Approval ETA-05/0152), REACH compliant, China Product Approval (Jin Chai), Poland Product Approval (ITB) and Underwriter's Laboratories Canada (ULC). The membrane can also contribute toward LEED points on a project. MM6125EV is formulated with inert clay fillers making it resistant to acids (fertilizers, building washes, acid rain, etc.), alkali, methane and numerous waste.

Adhesion/Cohesive Strength - toughness and tenacity ratio means excellent adhesion to substrate and cohesive strength. Superb elongation and low temperature flexibility ensure the membrane does not become brittle.

Cold Weather Applications - can be applied to 0°F (-18°C) and is unaffected by rain or snow conditions immediately after installation.







Shanghai Grand Theatre, Shanghai - China



Royal Bank of Scotland, Edinburgh - Scotland

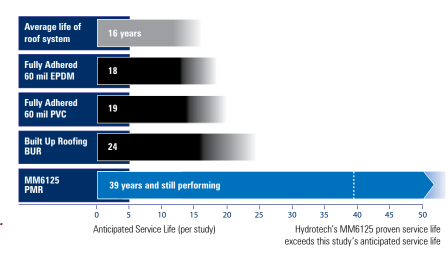
LIFE CYCLE BENEFIT

Monolithic Membrane 6125 in a protected assembly maximizes the lifecycle benefit to an owner well beyond other options. Compare for yourself and see the clear difference.

Costs that must be considered are: Initial Cost, Maintenance / Repair and Replacement Cost.

MM6125EV is more economical to install, lasts longer and has earned the BBA's highest rating, the BBA Agrément Approval from the United Kingdom as "an effective barrier to the transmission of water... for the design life of the roof structure."

- Agrément No. 90/2431 & 90/2432.



Ask to see the SmithGroup Life Cycle Cost study commissioned by Dow Chemical.

TYPICAL APPLICATIONS



Taishin Bank Tower, Taipei - Taiwan



US Embassy, Abidjan - Ivory Coast



Lei Yue Mun Project, Hong Kong - China

Additional Products

- Hydrodrain® Drainage Composites
- Gardendrain® Garden Roof® Components
- Hydrotech Architectural and Ballast Pavers
- STYROFOAM® Insulation
- LM6090 and MM7800 Cold-Applied Membrane Products
- VM75 Vertical Sheet Membrane Products

Protected Membrane Roof

Stone Ballast

Stone Filter Fabric

STYROFOAM®

Hydroflex®

Monolithic Membrane 6125® (5.5 mm)

Surface Conditioner

Approved Substrate

(typical components depicted)

Vertical Waterproofing

STYROFOAM®

Monolithic Membrane 6125® (5.5 mm)

Hvdroflex®

Flex Flash F

Flex Flash FV

STYROFOAM® (board, fanfold or Thermaflo™)

Monolithic Membrane 6125® (5.5 mm)

Surface Conditioner

Approved Substrate

(typical components depicted)

Split Slab Construction

Concrete Topping Slab

Hydrodrain® 300

Hydroflex®

Monolithic Membrane 6125® (5.5 mm)

Surface Conditioner

Approved Substrate

(typical components depicted)

Ultimate Assembly

Architectural Pavers

Tabs

STYROFOAM®

Hydroflex®

Monolithic Membrane 6125® (5.5 mm)

Surface Conditioner

Approved Substrate

(typical components depicted)

Garden Roof® (Extensive, Intensive or Semi-Intensive)

Extensive vegetation and components depicted

Vegetation

LiteTop® Growing Media

Systemfilter

Gardendrain® GR15® / GR30® / GR50®

STYROFOAM® (optional)

Root Stop

Hydroflex®

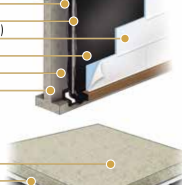
Monolithic Membrane 6125®EV (5.5 mm)

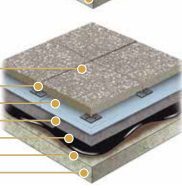
Surface Conditioner

Approved Substrate

(typical components depicted)









Zlote Tarasy, Warsaw - Poland







NBO Chancery, Berlin - Germany



International Airport, Abu Dhabi - United Arab Emirates

In 1980, American Hydrotech, Inc. purchased the Construction Products Division of Uniroyal Ltd. in Canada, giving the company exclusive worldwide ownership for the manufacture and distribution of Monolithic Membrane 6125®.

One early strength of American Hydrotech, Inc., that continues today, is its established relationships with the architectural community. The highly respected architectural firm Skidmore, Owings and Merrill first used MM6125® in the late 1960's for the Finance and Management Center at the Illinois Institute of Technology in Chicago.

We have best-in-class brands that provide exceptional performance and owner value: Monolithic Membrane 6125®, our premium (flagship) waterproofing product has been successfully installed on the world's most prestigious structures in over 86 countries for 60 years.

In 2021, Sika Corporation acquired American Hydrotech for its position as the market leader in the development and production of premium waterproofing and roofing products and assemblies. Sika is a specialty chemicals company with a leading position in the development and production of systems and products for bonding, sealing, damping, reinforcing, and protecting in the building sector and motor vehicle industry. Sika has subsidiaries in 100 countries around the world and manufactures in over 300 factories and over 25,000 employees.



American Hydrotech Inc.

401 N. Michigan Ave, Chicago, Illinois 60611 800.877.6125 312.337.4998 www.hydrotechusa.com

Cover Photo - Ontario Tower, New Providence Wharf, London - UK

This information is intended only for general conceptual purposes. It is based on data and knowledge considered to be true and correct. It is offered for the user's consideration, investigation and verification and is not intended to substitute for the advice provided by appropriate professionals. Hydrotech assumes no liability for the use of this information. The determination of the suitability and applicability of this information is the sole responsibility of the user.

© 2023 AMERICAN HYDROTECH INC.

2023-BR-1-INT-DY







