

Where Watertight Meets Worry-Free

Siplast developed the Teranap® SBS-Modified Bitumen Waterproofing System in the 1970s to meet the demand for vegetated roof and plaza deck waterproofing applications. The multi-ply membrane system provides robust waterproofing to withstand the challenges of these buried membrane applications and offers a reliable, high-performance solution for complex projects.

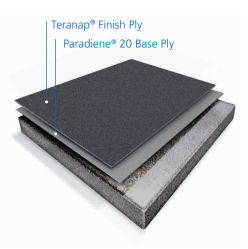


Teranap® SBS Waterproofing Membrane



Description:

The Teranap® waterproofing system includes a Teranap® finish ply, consisting of a fiberglass scrim/polyester mat composite impregnated and coated with high-quality SBS-modified bitumen with the top and bottom surfaces covered with a silica parting agent, and Paradiene 20 base ply engineered to retain its elasticity through the rigors of deck movement.



Teranap® high-performance modified bitumen waterproofing ply is designed for use in homogeneous multi-layer modified bitumen plaza deck waterproofing membrane systems and offers many benefits:







Multi-Ply Longevity



Exceptional Flexibility



Strona Durability



In order to address numerous leaks, the David Lawrence Convention Center in Pittsburgh, PA, turned to Siplast's Teranap® System to provide a watertight membrane solution beneath their newly renovated amenity deck.

Advantages:

- Incorporates multi-ply construction providing exceptional cyclic fatigue performance and robust protection.
- Can be manufactured with granulated cap for extended exposure rating, providing greater flexibility in project schedules.
- Marries well with a number of Siplast products, including Parapro®, Veral™, and Parafor® flashing options.
- Installed with a 4" overlap, ensuring robust, continuous coverage.
- Miami Dade NOA and Florida Product Approval tested.

Applications:

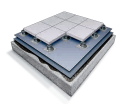






Applied

Complementary Overburden Solutions:



Pedestal Paver



Vegetated Roof



Stormwater Management

