Paratech SBS-Modified Bitumen Membranes



Dependable durability for reliable performance

Paratech roof systems are a trusted solution for schools and other commercial applications, such as office, hospitality, and retail facilities.



Paratech SBS-Modified Bitumen



Paratech base and cap sheets are designed to support building owners with a quality SBS-modified bitumen solution engineered by Siplast, backed by our second-to-none support and service. For schools and commercial applications, such as office, hospitality, and retail facilities, Paratech is a solid choice.

Paratech roof membranes are produced with a proprietary elastomeric blend, fiberglass or polyester reinforcement, and granule surfacing for use in homogeneous multi-layer systems. The result is a system that offers the hallmark redundancy and durability of an SBS-modified bitumen roof for reliable performance.

Paratech is available with various surfacing options and application methods. With Paratech, building owners requiring a broader range of solutions can have the confidence that comes with a Siplast roof.

Products & Application Methods:

Paratech, Torch Applied: ASTM D6163 Type I base sheets, ASTM D6164 Type I & II base & cap sheets		
Paratech, Cold Adhesive or Hot Asphalt Applied: ASTM D6163 Type I base sheets, ASTM D6163 Type I & II base & cap sheet		
Paratech, Self-Adhesive: ASTM D6163 Type I base sheet & ASTM D4601 base sheet		
Paratech, Mechanically Attached: ASTM D6164 Type I base sheet		



Siplast, a leader in roofing, waterproofing, and building enclosure solutions, is working to solve your toughest challenges. Through trusted partnerships and innovative solutions, Siplast has protected facilities across North America for over 40 years.

Advantages:

- Meets or exceeds applicable ASTM D6163 and ASTM D6164 standards
- Longevity of a multi-ply system
- Exceptional durability
- · Quality blend
- Strong protection against weather elements
- Guarantee options up to 20 years ¹
- Fiberglass and polyester reinforcement
- 3 surfacing options: Gray A-9, White A-720, and Bright White
- Multiple application methods

Color and Surfacing:







Bright White

White

Gray A-9

Suitable For:











Schools

Multi-Family

Office

Hospitality

Reta

Listing, Approvals & Certifications:







Classified by UL in accordance with ANSI/UL 790. Refer to UL Product iQ for specific assemblies. FM Approved – Refer to RoofNav.com for specific assemblies.

¹ Additional requirements apply. Contact Siplast for more information. Refer to applicable guarantee, available at siplast.com, for complete coverage and restrictions.

