Paradiene®

SBS-Modified Bitumen Membranes



© SIPLAST • SIPSBS014-PDF-1024

Siplast Paradiene® SBS-modified bitumen roof membranes are designed to protect critical assets and processes with a robust, redundant, and reliable roof system. Paradiene® 20/30 is a proven, lightweight, two-ply, highly flexible membrane system designed to help retain its elasticity through severe solar load, ultraviolet rays, thermal shocks, and extreme low temperature. Both cap and base plies consist of an elastomeric asphalt blend — a unique formulation of SBS and high-quality proprietary asphalt — reinforced with a fiberglass reinforcement. Paradiene 20® base ply absorbs roof stresses while the granule-surfaced cap ply, Paradiene 30®, shields the base from elements and mechanical abuse. With a granule surface, the system does not require gravel application, which gives it a light installed weight of approximately 2 pounds per square foot, and makes inspection and repair easier.

	Cold Adhesive	SFT Adhesive	Self- Adhesive	Hot Asphalt	Torch- Applied
Paradiene 20®	•	•	•	•	•
Paradiene 30®	•	•	•	•	•
Paradiene 40®	•	•		•	•

Siplast Eco-Activ® Depolluting Roof Membrane

For an effective and efficient way to help achieve your environmental goals, Siplast offers the innovative Eco-Activ® Depolluting Roof Membrane. Eco-Activ® is the designation given to any Siplast Paradiene® or Parafor® cap sheet surfaced with Noxite® Depolluting Granules.

Advantages:

- Premium blend
- Longevity of a multi-ply system
- Unsurpassed durability
- Guarantee options up to 30 years¹
- Sheet and reinforcement options
- Siplast Eco-Active and color variety surfacing options
- Multiple application methods
- Available with Siplast RoofTag RFID

Suitable For:

- Schools
- Multi-Family
- Office
- Hospitality
- Retail
- Industrial

- Mission-Critical
- Museum / Historical
- Food Processing
- Legacy Ownership

With you every step of the way

- Hospital
- Utilities

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.

¹For qualified systems only. Additional requirements apply. Contact Siplast for more information.

