



MAKE SBS SA YOUR NEW BEST ROOFER

Self-adhered SBS roofing systems expand Elevate's low-slope portfolio with a flame-free asphalt solution designed to help support safer jobsite conditions, faster installation, and greater installation confidence on projects where jobsite control and building occupancy are critical.

These systems deliver the durability and redundancy of SBS modified bitumen roofing, while simplifying installation and reducing risk for today's commercial environments.



FLAME-FREE INSTALLATION

Self-adhered SBS systems provide reliable waterproofing and long-term durability while helping reduce installation variables associated with traditional torch-applied applications.



EASIER ON CREWS

Faster detailing at edges and penetrations, cleaner installs, fewer callbacks, and reduced crew requirements help simplify installation and improve jobsite efficiency.



WIDER INSTALLATION WINDOW

A low-end application threshold of 40°F and rising helps extend the roofing season, support earlier project starts, and maintain strong performance in colder weather conditions.



SIMPLIFIED INSTALLATION CONTROL

Uniform adhesive application and self-sealing seams help provide visual confirmation of proper overlap, supporting consistent bond quality and reduced installation variability.

Asphalt performance—without the flame.

Self-adhered SBS systems provide reliable waterproofing and long-term durability with fewer installation variables and reduced jobsite risk.



Factory-applied adhesive
— no torching required



Ideal for sensitive or occupied buildings



Flame-free installation
helps reduce jobsite fire risk



A safer alternative
alongside traditional
torch-applied
SBS systems



Familiar asphalt-based solution
for modified bitumen contractors

Ideal for projects requiring:

- Flame-free installation due to safety or site restrictions
- Mission-critical facilities such as data centers and cold storage buildings
- Occupied buildings including education, healthcare, and office environments
- Reroofing and recover applications
- Detail-intensive roofs with multiple penetrations and transitions
- Phased construction or projects with limited site access

SBS Self Adhered Modified Bitumen Membranes

MEMBRANE	MATERIAL # / SKU	ASTM CLASSIFICATION			TOP SURFACING Granule Color	MEMBRANE TYPE / USE	REINFORCEMENT TYPE
		ASTM	Type	Grade			
SBS FR SA CAP	W71PB140FSAV	6164	I	G	Black	Cap	Polyester
	W71PRW140FSAV				Reflective White	Cap	Polyester
	W71PW140FSAV				White	Cap	Polyester
SBS SA CAP	W71PB140SAV	6164	II	G	Black	Cap	Polyester
	W71PRW140SAV				Reflective White	Cap	Polyester
	W71PW140SAV				White	Cap	Polyester
SBS FR SA BASE	W71FP080FSAV	1970 6163	I	S	Film	Base, Ply / Interply	Fiber-Glass
SBS SA BASE	W71FP080SAV	1970 6163	I	S	Film	Base, Ply / Interply	Fiber-Glass

Talk to your Elevate Sales Representative or visit [ElevateCommercialBP.com](https://www.ElevateCommercialBP.com) to learn more.