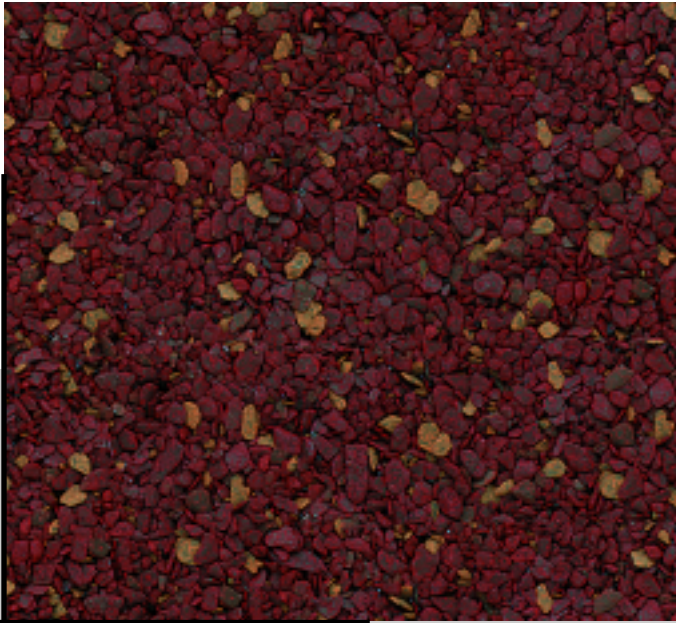


## Dibiten SAS

Modified Bitumen Self-adhering Slate



### What Matters Most

If a strong, self-adhering roofing membrane that incorporates ease and safety of installation, while providing an economic solution is important to you, then Dibiten SAS is the product of choice.

Dibiten SAS is a modified bitumen sheet incorporating the features of a polyester mat with a blend of Styrene-Butadiene-Styrene (SBS) rubber and high-quality asphalt. It's ideal for low-slope applications (up to 1/2" per foot or 41.6 mm/m) where two or more plies are desired. Both a base and a cap sheet are available to meet your full system needs.

With less of an investment in equipment and significantly less labor time, you can be more efficient, more competitive, and more profitable.

**dibiten™ SAS**  
Self-adhering Slate

### The advantages of using Dibiten SAS

Self-adhering vs. traditional application methods:

- Faster installation
- Economical solution
- Environmentally friendly and safer

Slate Granules vs. Mineral Granules:

- Lighter weight
- Imported European slate surfacing
- Superior adhesion
- Slate granules lay flat, providing additional compound for easy application (more forgiving)
- Available in a wide range of colors
- Easily matches or compliments existing shingle or cap sheet roofs

The self-adhering Dibiten SAS Cap Sheet incorporates a tough, 170 g/m<sup>2</sup>, non-woven polyester mat that is saturated and coated with a blend of SBS rubber and high-quality asphalt. The mat provides excellent puncture and tear resistance. The durable slate surface is available in a variety of colors.

Dibiten SAS Base can be used as a base sheet in a two-ply modified SBS, self-adhered roofing application. The base sheet can be directly applied to a recommended substrate simply by peeling and sticking it to the substrate surface. Once the Dibiten SAS Base has been applied, it is ready for Dibiten SAS Cap Sheet. Once again, remove the plastic film from the top of the base sheet and the bottom of the cap sheet simultaneously for a complete, watertight roofing system.

## Safety

- Self-adhering Dibiten SAS reduces or even eliminates the fumes and odors associated with hot asphalt or solvent-based adhesives. It also eliminates the need for open flames. When it comes to a modified bitumen roofing system, there's no better choice for the safety of your installers.

Dibiten SAS Base is available in 80 lb. roll widths of 39 3/8" (1 m) and roll lengths of 65' 7" (20 m). Cap is available in 100 lb. roll widths of 39 3/8" (1 m) and roll lengths of 32' 10".

Dibiten SAS Cap is available in a wide range of colors and are only surfaced with slate. These membranes easily match or complement existing shingle or cap sheet roofs. Dibiten SAS is made with imported slate flakes in a variety of colors.



To learn more about Dibiten SAS contact 800-DIBITEN (U.S. & Canada) 1.800.342.4836 or visit us at [www.dibiten.com](http://www.dibiten.com).

**dibiten™ SAS**  
Self-adhering Slate

## Installation Tips

Dibiten recommended substrates include:

- OSB/plywood products
- JM NailBoard™
- Metal surfaces
- Foil-faced polyiso
- Primed concrete
- Unsanded asphalt

Here's a few installation tips when you're ready to apply the Dibiten SAS system:

- Dibiten SAS may be stored outside in its packaging box, but should be stored above 50°F (10°C) for 24 hours prior to use.
- Dibiten SAS should only be applied to surfaces that are clean, clear of loose sand or debris, and dry.
- Deck and air temperature must be 45°F (7°C) and rising during installation. When deck and air temperatures are high the sheet becomes very sticky and once set, it cannot be moved.



**Johns Manville**

Roofing Systems  
717 17th Street  
Denver, CO 80202