

SBS DeckBase 44

PREMIUM EAVE PROTECTION & UNDERLAYMENT



PRODUCT SPECIFICATIONS

Length	59' (18 m)
Width	44" (1118 mm)
Roll Contents	216 sq. ft. (20 m²)
Standards	ASTM D4601, Type I

Note: All values shown are approximate.

Extra-wide 44" roll size

- Allows for one-ply application at the eave on most roof designs.
 Covers almost 60 linear feet of
- eave in a single course.
- Compatible with asphalt shingles
 Provides extra protection between shingles and the roof deck.
- Easy to remove when it's time to re-roof
 - · Doesn't adhere to the roof deck.
- Flexible, thin and lightweight for easy handling and application
 - Lays flat for a better-looking roof.
- Glass fiber reinforced for extra strength
- Improved flexibility for superior performance
- Tear-resistant membrane

Larger 44" size covers more area in less time.

IKO SBS DeckBase 44 is a modified bitumen roll roofing product. The inner membrane of the roll consists of a tough, non-woven, glass fiber mat, which has been saturated and coated with a specially formulated modified bitumen with exceptional elasticity.



Protects Against Wind-Driven Rain

Wind-driven rain can get blown under the shingles, allowing water to penetrate through the unprotected roof deck, causing interior damage. Roofs with lower slopes (2:12 to 4:12) are even more susceptible to this problem.



Helps Prevent Damage From Ice Dams

When melted snow runs down the roof to the colder eaves, an ice dam can form and cause water to back up under the shingles. Eventually, the water penetrates the unprotected roof deck and leaks through, damaging the building's interior.

Find out more about our products now by talking to an IKO sales representative or your professional roofing contractor, or contact us directly at: Canada 1-855-IKO-ROOF (1-855-456-7663), United States 1-888-IKO-ROOF (1-888-456-7663) or visit our website at: IKO.COM.



Note: The information in this document is subject to change without notice. IKO assumes no responsibility for errors that may appear in this document.