



# SBS DeckBase 44

## PREMIUM Eave Protection & Underlayment

IKO's SBS DeckBase 44 is now available in an extra-wide 44" size to cover 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 impregnated and coated with a specially formulated modified bitumen with exceptional elasticity. The top surface provides the product with a non-slip surface for safety.

Get more of a good thing with IKO's new extra-wide roll of **SBS DeckBase 44**. You'll still get the same exceptional proven performance, but now one roll will cover almost 60 linear feet of eave in a single course. That can add up to big savings on installation time and labor.

**Protect the roof deck in no time flat!**

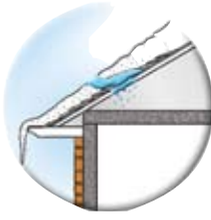
- ✓ **Extra-wide 44" Roll Size**
  - Allows for one-ply application at the eave on most roof designs.
- ✓ **Compatible with Asphalt Shingles**
  - Provides extra protection between shingles and the roof deck.
- ✓ **Easy to Remove When It's Time to Re-roof**
  - Does not adhere to the roof deck.
- ✓ **Flexible, 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**

**Slip Resistant Surface**

IKO **SBS DeckBase 44** is sanded on the top to create a non-slip surface.

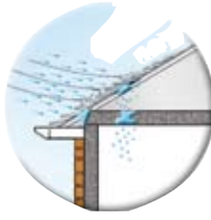
### Helps Prevent Water Leakage Due to Ice Dams and Wind-Driven Rain

#### 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.

#### Wind-Driven Rain



Rain, propelled by wind is blown under the shingles allowing water to penetrate through the unprotected roof deck, causing interior damage. Roofs with lower slopes (2:12 to 5:12) are even more susceptible to this problem.

Give yourself the extra advantage of **extra width** on your next project, with **IKO SBS DeckBase 44!**