

Armourvent™ Base

SELF-ADHERING BASE SHEET

STOCK# 7920030

ROLLS PER PALLET: 32

PALLET SIZE: 132 cm x 112 cm

(52 in x 44 in)

LENGTH: 12 m (39.4 ft)

WIDTH: 1000 mm (39.4 in)

AREA: 12 m² (129 ft²)

THICKNESS: 2.8 mm (110 mils)

SELVAGE: 90 mm (3.5 in)

Note: All reported values are nominal.



IKO®

COMMERCIAL



Self-adhering, minimizes moisture and easy to install, let Armourvent go to work for your next commercial roofing project.

Armourvent™ Base

SELF-ADHERING BASE SHEET

Prevents Moisture Below Membrane

Armourvent is an SBS modified bituminous base sheet that features a unique pattern of discontinuous modified bituminous strips, which primarily aids in vapour diffusion of moisture below the membrane. Composed of an inorganic reinforcing mat of high strength non-woven glass fibers coated top and bottom with select SBS polymers and premium asphalt.

Self-Adhering Selvage

The top surface of the product is finished with a micro-perforated poly-film to allow heat welding application of the cap sheet and also includes a self-adhesive selvage lap. The patterned bottom surface is self-adhering with a release film.

Minimizes Roof Blisters

Armourvent Base is specially designed for partial adhesion to the roof substrate to promote stress distribution from substrate movements, minimizing roofing system blisters that may form due to un-vented moisture build-up.

- EASY TO INSTALL
- AIDS VENTING

Armourvent™ Base

SELF-ADHERING BASE SHEET



IKO®

COMMERCIAL



Armourvent Base satisfies the requirements of CGSB-37.56-M and ASTM D6163 Type I Grade S when used with a cap sheet.

ISO 9001 – 2008 REGISTERED FACILITY

Please contact your *IKO Technical Representative* for specific slope requirements.

CHARACTERISTICS	UNITS	MEETS/ EXCEEDS	SPECIFICATION	TEST METHOD*	STANDARD LIMITS
Cold Flex:	°C (°F)	✓	ASTM D1970	ASTM D1204	MIN: -29 (-20)

* Although both ASTM and CGSB may have requirements for a particular test, only the more stringent is indicated. The information on this product information sheet is based upon data considered to be true and accurate, based on laboratory tests and production measurements, and is offered solely for the user's consideration, investigation and verification. Nothing contained herein is representative of a warranty or guarantee for which the manufacturer can be held legally responsible. The manufacturer does not assume any responsibility for any misrepresentation or assumptions the reader may formulate.