

DELTA®-FOOTING BARRIER

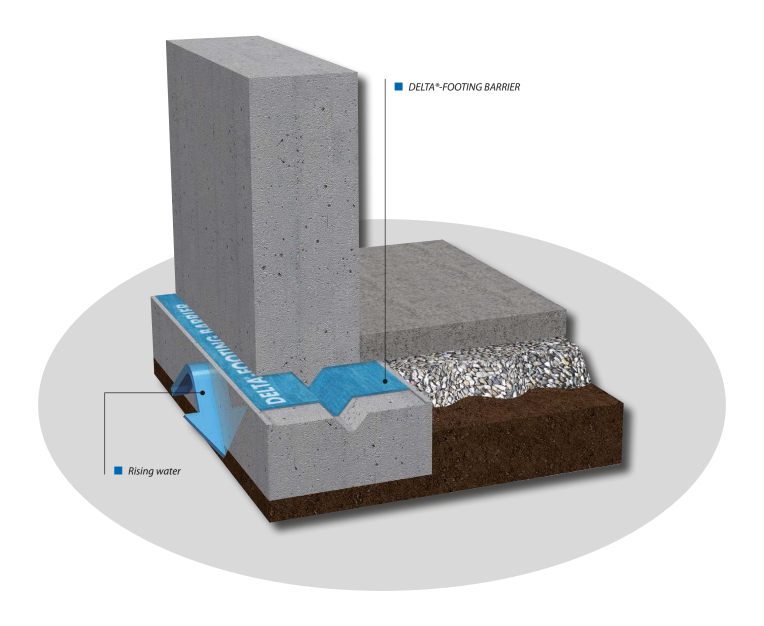
Capillary Break Membrane for Footings.



Resists capillary rise of moisture in foundations.

DELTA®-FOOTING BARRIER

Part of the DELTA® High Performance Moisture Protection System for Basements.









Capillary rise through footings is a major problem if foundation perimeter walls are finished or insulated. The footings are in constant contact with wet soil. Capillary wicking transports moisture from the footings up into the bottom part of the wall. Vapor diffusion can continue to carry the moisture into interior wall cavities where it

can cause mold and rot. DELTA®-FOOTING BARRIER is a simple solution to the capillary wicking problem.

- Installs easily between footing and basement wall.
- Flexible membrane for convenient forming of keyway.
- Prevents capillary wicking and rising dampness.
- Helps reduce dampness in basements.
- Helps to prevent mold.
- Ideal for fully insulated basements.
- Unique fabric bonds securely to concrete.
- Allows simple rebar installation.

Technical Data Overview:	
Material	3-ply membrane contains polyester nee- dle punched fabric, a polyethylene barrier membrane, and an anti-slip surface layer.
Color	Blue
Application Temperature	Suitable under normal concrete (working) temperature
Durability	To be covered within 2 weeks after application
Life Expectancy	> 25 years at soil temperatures < 68 °F (20 °C)
Roll Size	17.7 inches (0.45 m) width x 82 ft (25 m) length



DELTA®



4655 Delta Way ON LOR 1B4, Canada Fax: +1 (905) 563 5582 info@dorken.com

A DÖRKENGROUP company

The information printed in this brochure reflects product information and specifications at the date of printing. The manufacturer reserves the right to make changes when necessary. All rights reserved.

DELTA®-branded quality products manufactured by Dörken.

Visit us on:













DELTA® is a registered trademark of Ewald Dörken AG, Herdecke, Germany.