



engineering control corp.

Manhattan: 75 Rockefeller Plaza > 18th Floor > New York > New York > 10019 > tel 212.710.4594

Long Island: 170 Keyland Court > Bohemia > New York > 11716 > tel 631.750.3930 > fax 631.269.1599
www.engineeringcontrolcorp.com

VIP Type 2 (STRENGTH - Vapor Intrusion Protector)

PRODUCT DESCRIPTION

ASTM and American Concrete Institute (ACI) compliant vapor retarder membrane, recommended for protection against vapor intrusion by volatile organic compounds. Comprised of two 10-mil high-density polyolefin membranes surrounding a high-strength cord grid, with a polyester layer on the topside. Our product offers several key advantages:

- Provides extra strength against punctures and tears, and exceeds requirements for Class A Vapor Barriers (per ASTM E 1745)
- Allows poured concrete to bond with polyester so that barrier will not pull away from the slab (Addendum to ACI 302, 1R, 2001)

ACCESSORIES

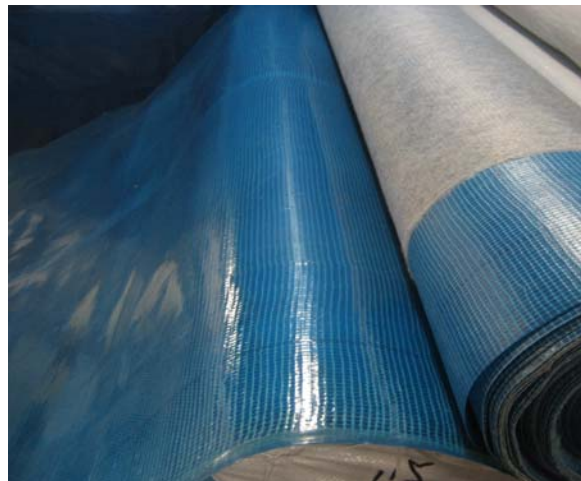
Pipe-wraps, tapes, and mastic products to effectively seal seams and penetrations are available

CONTACT

Engineering Control Corp.
www.engineeringcontrolcorp.com
info@emailecc.com

Headquarter Office
170 Keyland Court
Bohemia, NY 11716
(631) 750-3930 Phone
(631) 269-1599 Fax

New York City Office
75 Rockefeller Plaza, 18th Floor
New York, NY 10019
(212) 710-4594 Phone
(212) 202-4079 Fax



www.engineeringcontrolcorp.com

earthen caps

vapor barriers

water treatment

dewatering

TYPE II VAPOR BARRIER LAYOUT

