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VBC-350 Composite Vapor Barrier

VBC-350 Description

VBC-350 is a 31 mil Composite vapor barrier with non-woven geo-textile fabric laminated with Inteplus XF film. With the extra lamination, VBC-350 provides a mechanical bond with concrete when placed with geo-textile fabric facing concrete pour (The Max Peel Adhesion to Concrete up to 8 lbs/in). This bond greatly improves slab protection

from moisture migration by maintaining tight contact with the slab, especially under expansive soil conditions where foundations may swell and contract.

VBC-350 Applications

VBC-350 offers extra cushion and tensile resistance for projects requiring extra protection from moisture migration. Typical use includes projects with expansive soil conditions, void formed slab and high water table.



VBC-350 A Hospital Project, Dallas, TX

Expansive soil is usually clay or shale that swells when wet and contracts when dry. The repeated swelling and contracting causes cracked foundations. Projects involving expansive soils require special foundations and void forms are usually used. The strong mechanical bond between the concrete and VBC-350's geo-textile layer gives extra protection against moisture migration on top of such a kind of formed foundation.



VBC-350 Dulles International Airport Monorail Tunnel, Washington DC

VBC-350 Availability

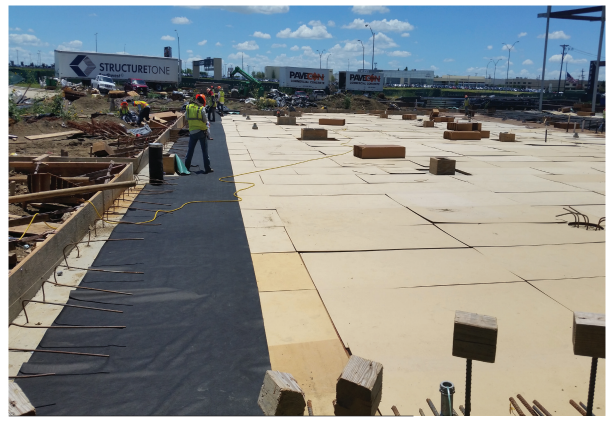
VBC-350 is available in standard roll size 6 ft × 150 ft. However, custom colors and sizes are available upon request.

^{*} Expansive soil problems are more severely affected in the following areas: Colorado, Texas, North Dakota, South Dakota, Montana, Louisiana and Mississippi.



Applications Recommended

- Expansive Soil / Shifting Soil / Sub-Grade Settlement Conditions
- Critical Floor Finish is Needed (High-Tech Manufacturing Plants, Car Battery Plants)
- Under Gym Floors, Mechanical Room or Computer Room Floors



"VBC-350 Application with void forms in expansive soil area." (courtesy VoidForm Products, LLC)



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