

VBC-90 Floor Protection

VBC-90 Description

VBC-90 is an 18 mil Floor Protection. It provides excellent temporary protection for installed floor systems including decorative concrete, ceramic tile, versatile pavers, wood and composite floor systems.

It is a cross-laminated polyethylene membrane laminated with a nonwoven polypropylene geotextile. The composite is tough, durable and can withstand harsh construction

environments. Compared to paper floor protection, the polypropylene fibers do not absorb the stain from decorative concrete and do not scratch wood, tile or other finished floor systems. The fuzzy fibers also provide more room for air circulation. Water will not deteriorate VBC-90 like it will paper floor protection.



VBC-90 Applications

VBC-90 (18 mil) Floor Protection should be installed with the shiny plastic side up. It is installed at least 72 hours after concrete is poured to protect the floor, prior to the completion of polished, stained, stamped or other decorative finishes. It can also be installed after decorative concrete or grouted tile floors have finished curing, guarding against construction related damages, foot traffic, spills, paint drips and debris.



VBC-90 (18 mil) Floor Protection is recommended for both interior and exterior installations and can be easily removed at the completion of the project, revealing a clean dry floor that requires minimal clean up.

VBC-90 Availability

VBC-90 is available in standard roll size 6 ft × 150 ft., approximately 45 Lbs. However, custom colors and sizes are available upon request.



VBC-90 Applications Recommended

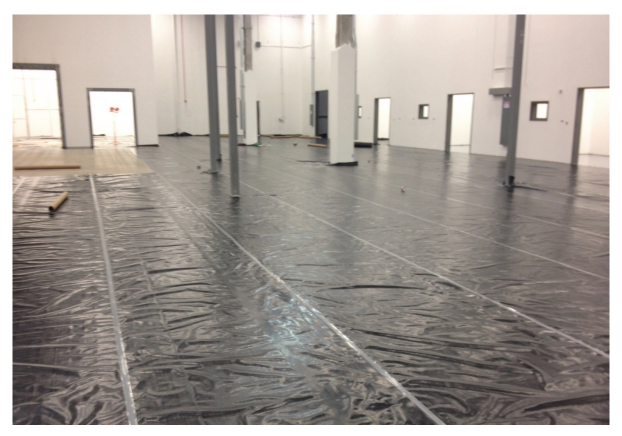
To protect the finished job while the other trades continue to perform their work.

- . DECORATIVE CONCRETE
- . PAVERS

. CERAMIC TILE

. WOOD/COMPOSITE FLOOR SYSTEMS

. TERRAZZO





©20230701 Inteplast Group