APPLICATIONS FOR MOISTOP ULTRA® UNDERSLAB VAPOR RETARDER

The following illustrations show typical installation conditions. Please consult your design professional and Fortifiber’s installation guide at www.Fortifiber.com for complete installation details.

Fortifiber’s full line of Vapor Retarders provide you with the highest quality moisture protection available for your building budget.

**Below Grade Vapor Retarder**
- Properly sloped exterior grade
- Properly prepared exterior and interior drainage systems
- Below Grade Waterproofing
- Moistop Tape®
- Moistop Ultra
- Slab
- Compacted Grade
- Sub Grade

**On Grade Vapor Retarder**
- Typical installation shown. Grade is to be prepared following the ASTM E-1643 guidelines.
- Moistop Tape®
- Slab
- Moistop Ultra
- Compact Grade
- Sub Grade

**Concrete Capped Crawl Space**
- Seal all below-slab seams and punctures with mastic
- Reinforcement mesh
- 2” Concrete Slab
- Support Column
- Pier Footing
- Use The Boot® to pre-wrap Columns
- Typical installation shown. Grade is to be prepared following the ASTM E-1643 guidelines.

**Expansive Soil Environment or Crawl Space**
- Suspended structural wood floor
- Foundation walls
- Moistop Tape®
- Unstable Expansive Soil
- Caissons to bedrock

**CONTINUED ON BACK...**