



CHOOSE A VAPOR BARRIER THAT PREVENTS MOISTURE MIGRATION AND MOLD GROWTH



Pro Crawl Anti-Mold Vapor Barrier

Embedded with Mold Prevention Technology (MPT™)

Ideal for Crawl Space Encapsulation

When properly installed in the crawlspace with the white side up, it is designed to suppress the transmission of water vapor as well as prevent the growth of toxic mold and fungi spores.

Innovative Mold Prevention Technology

Pro Crawl Anti-Mold Vapor Barrier is a new generation of high-performance vapor barriers/retarders with embedded Mold Prevention Technology (MPT™) that doesn't expire with time.

Pro Crawl Anti-Mold Vapor Barrier is unlike anything you've ever seen on the vapor barrier market. The very distinct light pink bottom side uniquely identifies you are working with genuine MPT™ products.

It's folded and rolled with the mold resistant side out to reduce damage to the white finished side during measuring, cutting, and installing. The Bright White top side reflects light during installation to create better visibility in the dark and leaves the site with a clean, PRO-fessional finish.

ASTM Certified Vapor Barrier

Pro Crawl Anti-Mold Vapor Barrier is a class 1 vapor barrier that passes **ASTM E1745** class A, B, & C. Its perm rating blocks more vapor transmission than the leading competitor's 10 mil vapor barrier with a permeance of only .022 perms.

It also passes **ASTM G21** with results showing non-nutritive to a variety of fungal growth types.



Clean White Finish

Pink Prevents Mold Growth

PCB-MPT™ exceeds the code requirements for crawl space encapsulation vapor retarders.

Roll Size is 10' x 100' for easy handling. It's boxed and ships ground without the need for a pallet making delivery costs less expensive.

The material itself is flexible and pliable when compared to other vapor barriers on the market making it easier to install.



Manufactured
in the USA



In Stock
Ready to Ship