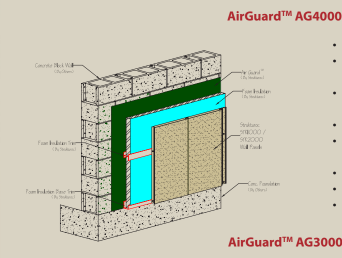
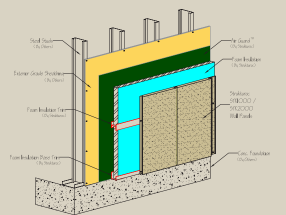
AirGuardTM By Strukturoc, Inc.

When you need **top-flight protection**, *call in reinforcements -* AirGuard[™] *moisture barriers*.

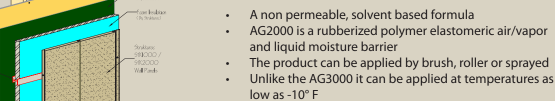




em Insulation 1

- A vapor permeable, water based formula
- AG4000 is a rubberized polymer elastomeric air and liquid moisture barrier.
- The product is used where water vapor diffusion is desirable
- AG4000 can be applied by brush, roller or sprayed
- Recommended application temperature of 35° F or higher
- Seamless and self sealing around penetrations
- UV resistant for 12 months
- Leed Points
- A non permeable, water based formula
- AG3000 is a rubberized polymer elastomeric air, vapor and liquid moisture barrier
- The product can be applied by brush, roller or sprayed
- Recommended application temperature of 35° F or higher
- Seamless and self sealing around penetrations
- UV resistant for 12 months
- Leed Points

AirGuard[™] AG2000



- UV resistant for 12 months
- Leed Points

www.strukturoc.com