

## LIQUID BOOT® Installation Process

STEP 1: LIQUID BOOT® GeoVent being installed for the passive venting layer



STEP 2: LIQUID BOOT® Base Fabric T-60 being laid out.



STEP 3: Penetrations being prepared with LIQUID BOOT® Trowel Grade before spraying.



STEP 4: LIQUID BOOT® Gas Vapor Barrier being sprayed.



**STEP 5: LIQUID BOOT® Smoke Testing Process**



**STEP 6: LIQUID BOOT® UltraShield G-1000 protection course installation.**



**LIQUID BOOT® GeoVent Cross Section Diagram**

