AIR-SHIELD. **ALUMINUM SHEET MEMBRANE**

Self-Adhering Air/Vapor and Liquid Moisture Barrier

Prevent the transmission of air and inhibit moisture vapor through porous building materials.









AIR-SHIELD ALUMINUM SHEET MEMBRANE offers low permeability and controlled thickness, ideal for cavity and masonry wall construction.

FEATURES/BENEFITS:

AIR-SHIELD ALUMINUM SHEET MEMBRANE self-adhering air/vapor and liquid moisture barrier is the newest addition to the wide line of air barrier technology available from

W. R. MEADOWS. It is a sheet-applied membrane that is nominally 40 mils thick. The membrane's controlled thickness is fabricated

Primary applications for AIR-SHIELD ALUMINUM SHEET **MEMBRANE** include cavity wall and masonry wall construction.

The product works equally well as an air and/or vapor barrier on precast concrete, cast-in-place concrete, masonry (concrete

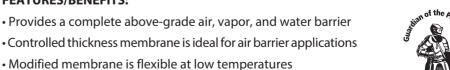
block), interior and exterior gypsum board, Styrofoam, primed steel, aluminum mill finish, anodized aluminum, primed

from aluminum bonded to specially modified asphalt.

- Modified membrane is flexible at low temperatures
- 12 month exposure time
- Self-healing when penetrated with self-tapping nails or screws
- Low temperature version also available

galvanized metal, drywall, and plywood.

For more information on AIR-SHIELD ALUMINUM SHEET MEMBRANE. visit www.wrmeadows.com or call 1-800-342-5976.











facebook.com/wrmeadows



(i) wrmeadowsinc