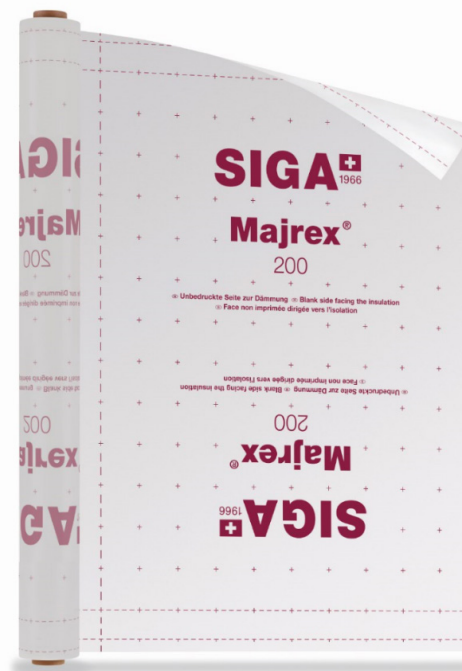


Majrex[®] 200

AIR BARRIER AND VAPOR CONTROL LAYER



Hygrobrid[®] vapor control layer for safe airtight building envelopes

SIGA Majrex 200 is a fiber-reinforced, modified PE/PP sheet membrane designed as an interior air-barrier and vapor control layer. With its unique and revolutionary Hygrobrid[®] technology, the permeance of Majrex 200 varies depending on the direction of vapor flow, making it currently the only directional smart vapor control membrane on the market.

When combined with compatible SIGA system components, SIGA Majrex 200 also forms an effective air barrier to avoid building damage, drafts and heat loss. Suitable for containment of blown-in insulation.

CHARACTERISTICS

Roll Dimensions	4.9' x 164'
Thickness	12 mils
Dynamic water vapor transmission	0.097 <> 4.25 US perms
Air permeance	Pass
Surface burning characteristics	Class A

- ✓ Hygrobrid moisture-variable technology is secure for every construction
- ✓ Dimensionally stable material lays flat and wrinkle-free
- ✓ Cutting and bonding aid saves time



INSTALLATION INSTRUCTIONS



- Use double-sided adhesive Twinet (pictured) or mechanical fasteners to affix to substructure
- Twinet eliminates leaky stapling points



- Apply vapor control layer with the printed logo facing you



- Fully attach membrane starting from the middle working outwards to ensure wrinkle-free application
- When using Twinet, apply pressure to the stud / membrane interface to activate the pressure-sensitive adhesive



- Overlap adjoining courses by min 4" both horizontally and vertically
- Seal overlaps using Rissan 60
- Avoid tension and wrinkles

All SIGA products are backed by a 10-year limited warranty. Reference siga.swiss for complete details. We want you to maximize the performance potential of Majrex 200 on your project. Contact one of our Application Advisors for assistance, from architectural details to jobsite training.