Majvest^{*}

WATER RESISTIVE AND AIR BARRIER





Majvest membrane provides THE PERFECT FOUNDATION for durable WATER-RESISTIVE and AIR-BARRIER assemblies.

Majvest is a mechanically-fastened, 3-ply membrane designed for above-grade moisture control and air barrier applications. Its protective polypropylene fleece layers stand up to the toughest jobsite conditions. A highly vapor-permeable, polymeric inner layer does the heavy multi-tasking: resisting harsh wind-driven rain and snow, while still protecting the wall beneath from condensation build-up.

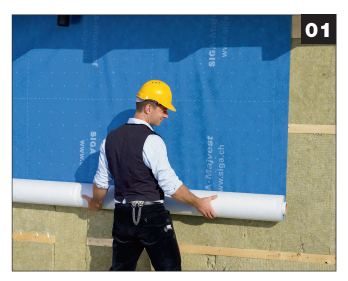
CHARACTERISTICS	
ROLL DIMENSIONS	4.9' x 164' / 9.8' x 164'
THICKNESS	20 mils
WATER VAPOR TRANSMISSION	68 perms
RESISTANCE TO WATER PENETRATION	111 inches (per AATCC-127)
UV EXPOSURE	3 months

- tear-proof, flexible, 3-layer material resists damage during construction
- printed cutting, laying, and taping guides reduce installation time
- fabric-like material is quiet and wind-resistant

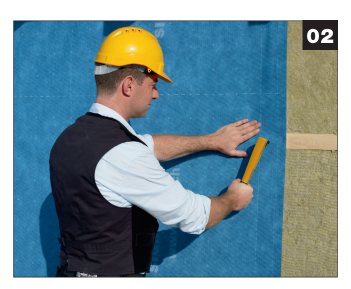


Stick with us. www.sigacover.com

INSTALLATION INSTRUCTIONS



Unroll Majvest and cut it to size



- Fasten securely with the blue, printed side facing outward.
- Use fasteners and fastening schedule that are appropriate for the specific application.



 Minimum overlap for vertical and horizontal seams is 4"

All SIGA products are backed by a 10 year limited warranty. Reference www.sigacover.com for complete details.

Application Advisors for assistance, from architectural details to jobsite training.

• Use the overlap guide on factory edges

We want to you to maximize the performance potential of Majvest on your project. Contact one of our