

Majvest® 200

WATER RESISTIVE AND AIR BARRIER



Majvest 200 membrane provides the perfect foundation for durable water-resistive and air-barrier assemblies.

Majvest 200 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	54 US perms
Resistance to water penetration	>110 inches
Maximum UV exposure (IECC Climate Zones 3-8)	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



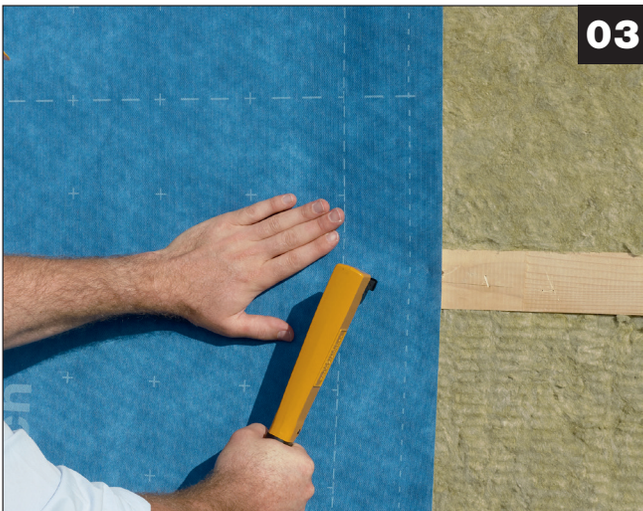
INSTALLATION INSTRUCTIONS



- Unroll Majvest 200 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"
- Use the overlap guide on factory edges

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 Majvest 200 on your project. Contact one of our Application Advisors for assistance, from architectural details to jobsite training.