## VERSICO'S QA (QUICK-APPLIED) EPDM MEMBRANE



Versico's QA EPDM membrane offers excellent weatherability and hail resistance while providing significant labor savings on the rooftop. EPDM's 60-plus years of proven performance, in combination with Versico's Quick-Applied Technology, results in an easy-to-install system that makes contractors more productive and leaves building owners more satisfied. Versico's QA EPDM Membranes are available in both white and black



### Sustainable and Resilient Solution

- EPDM rubber maintains its performance and risk mitigation properties throughout its entire lifespan including weatherability and puncture resistance
- Unmatched resistance to ozone, UV radiation, and freeze/thaw cycles
- Greater thickness of weathering protection versus plastic-based sheeting
- Ability to elongate over 400% translates into fantastic hail resistance
- While black EPDM absorbs heat, white or light-colored EPDM options are available that can reflect sunlight and decrease cooling costs in warmer climates.

## **Quick-Applied Technology**

- 100% fully pressure-sensitive adhesive laminated to EPDM sheeting in a controlled environment
- Dual split release liner allows for easy installation
- Compatible with the majority of Versico-approved roofing substrates
- QA qualifies as a low VOC option with no fumes or odors to minimize disruption on occupied buildings
- Full line of pressure-sensitive accessories in both black and white

# that makes contractors

more productive...





#### **Benefits of QA EPDM**

- Provides up to 80% productivity increase compared to traditional bonding adhesives
- Eliminates loading, stirring, application, and disposal of bonding adhesive
- No fumes or odors minimizes disruption on occupied buildings
- Eliminates long adhesive flash-off times in cold conditions with installation down to 20°F for VersiGard® Non-Reinforced QA EPDM and VersiGard Reinforced QA EPDM and 32°F for VersiGard White QA EPDM



A SINGLE SOURCE FOR SINGLE-PLY ROOFING

800.992.7663 • www.versico.com