

VERSICO'S VERY SEVERE HAIL (VSH) APPROVED SYSTEMS

As the industry leader in warranted commercial roofing systems, Versico Roofing Systems takes pride in its tradition of providing unique solutions for rooftop challenges. Versico continues to shape the evolution of the commercial roofing industry by offering world-class system solutions that are Very Severe Hail (VSH) approved.

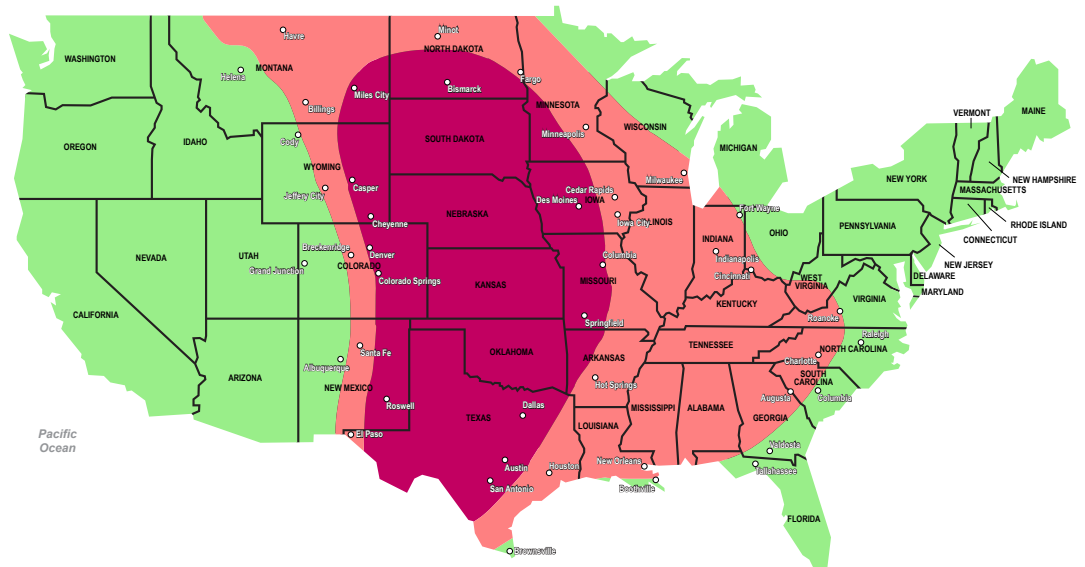
Severe Hail (SH) vs. Very Severe Hail (VSH)

Historically, the Factory Mutual (FM) Severe Hail (SH) designation has been the most stringent hail approval in roofing. The test consists of a 2-inch steel ball dropped almost 18 feet, with virtually any rigid insulation board with a single-ply membrane resulting in an approval. In 2017, Factory Mutual introduced the Very Severe Hail (VSH) approval, consisting of a 2-inch diameter ice ball shot out of a pressurized air cannon. The ice ball impacts the membrane and substrate at approximately 110 miles per hour, resulting in four times the energy impact as SH testing.

Hail Rating	Impact Medium	Method	Impact Energy
SH Severe Hail	2"-Diameter Steel Ball	17' 9½" Height Gravity Drop	14 ft-lb (19 J)
VSH Very Severe Hail	2"-Diameter Ice Ball	160 Feet/Second Shot Velocity	58 ft-lb (79 J)

Factory Mutual's Hail Zone Map

VSH requirements now include parts of 14 states as designated by Factory Mutual. VSH requirements can also appear in specifications outside of these 14 states.

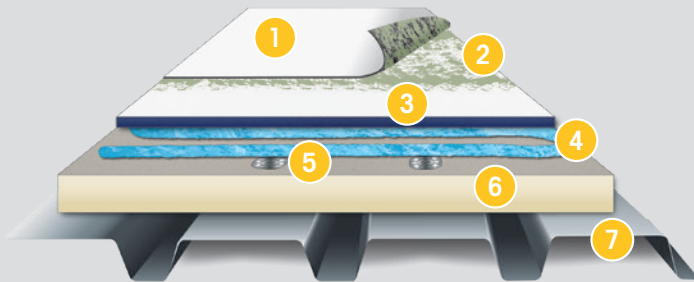


UNDERSTANDING VSH APPROVED SYSTEMS

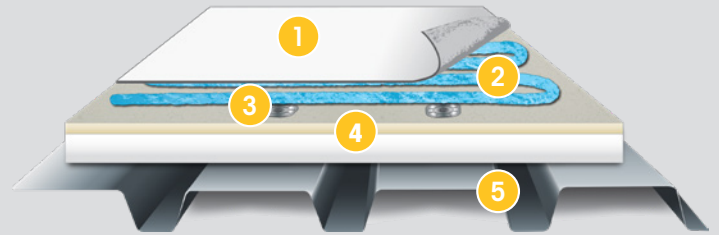
The cover board is an essential part of a VSH single-ply system. Versico's commitment to innovation has recently allowed common rooftop cover boards such as gypsum and HD polyiso to gain approval under these extreme testing standards. Versico now offers a wide variety of VSH solutions. SecurShield® HD Composite is the easiest to use and most cost effective as the industry's first all polyiso solution. DuraStorm VSH™ offers a solution sourced from post-industrial and post-consumer waste streams with a compressive strength of nearly 4,000 psi. DensDeck® StormX™ is the first gypsum-based solution providing best in class fire performance. DuraFaceR® provides an easy-to-use composite combining the traditional strength and performance of OSB factory bonded to polyiso insulation. Fleece-backed and bareback membranes can achieve VSH approvals; however, cover board attachment is critical. With fleece-backed membranes, the cover board can be mechanically attached using plates and fasteners or adhered using a two-part polyurethane adhesive. With bareback membranes, the cover board can only be adhered using a two-part polyurethane adhesive. See the chart and schematics below for clarification.

VSH Approvals	80-mil VersiWeld® TPO				115- and 135-mil VersiFleece® TPO			
Membrane Attachment	Roller or Spray Applied Bonding Adhesive				Full Spray/4" Beads			
Cover Board	SecurShield HD Composite	DuraFaceR Composite	DuraStorm VSH	DensDeck StormX	SecurShield HD Composite	DuraFaceR Composite	DuraStorm VSH	DensDeck StormX
Cover Board Attachment	Flexible DASH™				Flexible DASH	Flexible DASH or Plates and Fasteners	Flexible DASH or Plates and Fasteners	Flexible DASH

80-mil VersiWeld TPO



115- and 135-mil VersiFleece TPO



- 1 VersiWeld 80-mil Reinforced TPO Membrane
- 2 CAV-GRIP® 3V Adhesive/Primer
- 3 DuraStorm VSH Cover Board
- 4 Flexible DASH Adhesive in 4" beads
- 5 Insulation Fasteners and Plates
- 6 Polyiso Insulation
- 7 Steel Deck

- 1 115- and 135-mil VersiFleece TPO Membrane
- 2 Flexible DASH Adhesive in 4" beads
- 3 Insulation Fasteners and Plates
- 4 SecurShield HD Composite
- 5 Steel Deck

For help designing a Versico VSH approved assembly, contact your local Versico Independent Sales Representative.



A SINGLE SOURCE FOR SINGLE-PLY ROOFING

800.992.7663 • www.versico.com