# **TYPE VI GLASS PLY FELT**



#### Overview

Versico's Type VI Glass Ply Felt is manufactured with a heavyweight fiberglass mat containing heat-cured resinous binders for added dimensional stability. The highstrength glass mat is saturated with type IV asphalt, giving our type VI felt excellent breaking strength, as well as a uniform porosity for ease in applications.

Versico's Type VI meets ASTM D2178 Type VI felt and may be used as an inner ply or base ply in a multi-ply system. It may be used as a base ply when mopped in place over asphalt-compatible (AC) substrates. When installed in a two-ply format, Type VI Glass Ply Felt may be used as a temporary roof.

## Features and Benefits

- Consistent tensile strength and tear resistance
- Low moisture absorption and excellent dimensional stability
- Easy to handle and lays flat
- Non-slip surface
- Meets Underwriters Laboratories (UL) G-2 base sheet requirements
- Designed for use in all climate zones

### Application

Versico Type VI Glass Ply Felt is used as a base or inner ply in conjunction with Versico's AC cap sheets. For nonnailable decks, Type VI can be adhered directly to the primed substrate with type III or IV asphalt, SEBS mopping asphalt or Versico's Cold Applied Adhesive. For nailable decks, G2 Base Sheet is typically mechanically fastened (using Versico approved fasteners) to the substrate as the first ply and subsequent layers of Type VI Glass Ply Felt are mopped to the base ply. Consult Versico specifications for complete installation information.

#### **Specifications**

- Width 36"
- Length 180'
- Roll Weight 53 lbs

TYPICAL PROPERTIES AND CHARACTERISTICS	
Property	Value
ASTM	D2178-04 Type VI
UL	Type G2
Breaking strength, lbf/in (kN/m)	
Longitude	60 (10.5)
Transverse	60 (10.5) min
Pliability at 77°F and 50% RH; ½" radius (pass/fail)	
Longitude	PASS
Transverse	PASS
Net dry mass of saturated felt lbs/100 ft. <sup>2</sup>	> 6.0
Net dry mass of asphalt-impregnated glass felt lbs/100 ft. <sup>2</sup>	(g/m²)
Average of all rolls	
-nonlinearly parting agent	6.2 (303)
-mineral parting agent	7.0 (342)
Individual rolls	6.0 (293)
Moisture, at the time of manufacturing	10% max
Mass of desaturated glass felt, lbs/100 ft. <sup>2</sup>	1.9 (93)
Asphalt, lbs/100 ft. <sup>2</sup>	3.0 (146) min
Ash	70% to 88%
Parting agent and stabilizer, lbs/100 ft. <sup>2</sup> (g/m <sup>2</sup> )	3.0 (146) max



#### A SINGLE SOURCE FOR SINGLE-PLY ROOFING

LEED <sup>®</sup> INFORMATION	
Pre-consumer Recycled Content	0%
Post-consumer Recycled Content	0%
Manufacturing Location	Tuscaloosa, AL

PACKAGING		
Product	SureMB Type IV Glass Ply Felt	
Size/Weight	36" x 180'/45 lbs	
Actual Coverage	500 ft <sup>2</sup>	
Part Number	318312	