

Technical Information Sheet



UltraFlash™ Fabric

Item Description	Item Number
One roll – 6" x 100 yd. (152.4 mm x 91.4 m)	W70UF06300
One roll – 12" x 100 yd. (304.8 mm x 91.4 m)	W70UF12300
One roll – 24" x 100 yd. (609.6 mm x 91.4 m)	W70UF24300
One roll – 40" x 108 yd. (1.02 m x 98.8 m)	W70UF40300

Description

Elevate UltraFlash Fabric is a stitch-bonded polyester scrim that provides a sturdy combination of burst strength and toughness for roofing applications. This flexible polyester allows elongation up to 50%, easily supporting against thermal stresses and movements.

UltraFlash Fabric, which has superior weathering resistance, is designed for the UltraFlash Liquid Flashing used with SBS modified bituminous roofing systems. When UltraFlash Liquid Flashing is reinforced with the polyester fabric, an exceptionally durable elastomeric seal is formed. This seal bonds strongly with a variety of substrates and features extremely low permeability.

UltraFlash Fabric rolls out easily with fewer wrinkles than polypropylene or spun-bonded fabrics. The soft polyester fabric will also conform to embedded gravel and standing seam metal roof decks.

Method of Application

- 1. Follow instructions found in the UltraFlash Application Guide, <u>www.HolcimElevate.com</u>.
- 2. Using a paintbrush or roller, apply UltraFlash Liquid Flashing to the penetration to be flashed a minimum of 6" (152.4 mm) up from the field of the roof and a minimum of 6" (152.4 mm) out onto the field of the roof.
- 3. Using a precut piece of UltraFlash Fabric, lay the fabric into the UltraFlash Liquid Flashing, completely encircling the penetration and extending a minimum of 6" (152.4 mm) up the penetration and 6" (152.4 mm) on to the field of the roof.
- 4. Embed the fabric into the UltraFlash Liquid Flashing, and coat it with UltraFlash Liquid Flashing compound until the pattern of the scrim is no longer visible.
- 5. Coat the area at least 2" (50.8 mm) above the scrim on the penetration and 2" (50.8 mm) beyond the area where the scrim extends out on to the roof surface.

Sales: (800) 428-4442 | Technical (800) 428-4511



TIS 1314



LEED® Information

Post-Consumer Recycled Content:0%Post Industrial Recycled Content:0%Manufacturing Location:Spartan, SC

NOTE: LEED[®] is a registered trademark of the U.S. Green Building Council

Typical Properties			
Properties	Test Method	Typical Performance	
Tensile Strength	ASTM D 412	600 psi (4.1 MPa)	
Elongation	ASTM D 412	>300%	
Permeability to Water Vapor	ASTM E 96 Method E 100 °F (38 °C) 100 mil (2.5 mm) sheet	0.03 perms	
Working Time*	at 75 °F (25 °C)	30 minutes	
Rainproof After*	at 75 °F (25 °C)	4 hours	
Hardness	ASTM D 2240 at 77 °F (25 °C)	65 Shore A	
Crack Breaking Softening Point, Ring and Ball	After Heat Aging ASTM D 36	1/8" (3 mm) at 275 °F (135 °C)	
Elastomeric Waterproofing	ASTM C 836, ASTM C 957	Exceeds All Criteria	
Abrasion Resistance	ASTM D 4060, 1,000 gr/1000 rev CS-17 wheel	1/2 mg loss	
* Working and cure times will vary, depending on ambient, surface, and material temperatures.			

Please contact Holcim Technical Services at 800-428-4511 for further information.

This sheet is meant to highlight Elevate products and specifications and is subject to change without notice. Holcim takes responsibility for furnishing quality materials that meet published Elevate product specifications or other technical documents, subject to normal manufacturing tolerances. Neither Holcim nor its representatives practice architecture. Holcim offers no opinion on and expressly refuses any responsibility for the soundness of any structure. Holcim accepts no liability for structural failure or resultant damages. Consult a competent structural engineer prior to installation if the structural soundness or structural ability to properly support a planned installation is in question. No Holcim representative is authorized to vary this disclaimer.

February 19, 2024

Sales: (800) 428-4442 | Technical (800) 428-4511

