

Flex-Flash FV



A SIKA COMPANY

GENERAL DESCRIPTION

Flex-Flash F Vertical is an inorganic, woven, glass fiber fabric with an asphalt coating.

BASIC USE

Flex-Flash F Vertical is designed to be used as the standard reinforcement material for Hydrotech’s Monolithic Membrane 6125®-FR (fabric reinforced) waterproofing assembly on vertical foundation walls. It is used to reinforce the membrane over the entire substrate. The 10 X 10 open weave allows the two coats of membrane to bond together easily through the fabric. Unadhered pockets between the layers of membrane, that can be common with the regular Flex-Flash F, are eliminated. The regular spunbonded polyester Flex-Flash F is still required for all horizontal and standard reinforcing applications, including inside corners (wall to footing) and outside corners (deck to wall).

Flex-Flash F Vertical is not intended to be used at drains, expansion joints or as an exposed flashing.

SIZES

Flex-Flash F Vertical is available in a standard width of 36 inches and a standard length of 150 feet.

TECHNICAL DATA

PROPERTY	TEST METHOD	RESULTS
COLOR		Black
UNIT WEIGHT (oz/sq yd)	ASTM D1668	2.4
YARN COUNT (per inch)	ASTM D1668	10 X 10
BREAKING STRENGTH avg. (lb/in)	ASTM D1668	80 X 90

LEED INFORMATION

	Credit 4	Credit 5
Recycled Content (% by weight)	0	
Manufacture Location		Albion, NY
Extraction/Harvesting Location		Albion, NY
VOC Content (g/L)		0

This information is intended only for general conceptual purposes. It is based on data and knowledge considered to be true and correct. It is offered for the user’s consideration, investigation and verification and is not intended to substitute for the advice provided by appropriate professionals. Hydrotech assumes no liability for the use of this information. The determination of the suitability and applicability of this information is the sole responsibility of the user.