



PRODUCT DATA SHEET

WINFAB FS

Filter Socks

WINFAB® FS8, FS12, and FS18 filter socks are a type of Sediment Retention Fiber Roll (SRFR) manufactured using locally sourced filter media for a compost infill. The encasing of the sock is a seamless, synthetic, photodegradable knitted mesh that is tubular in nature, flexible, durable and used to keep the compost in place to achieve sediment and flow control when in application.

WINFAB® FS8, FS12, and FS18 containing wood-based compost is fungus-free, weed-free, and free of growth or germination inhibiting substances. The SRFR is designed to remain in place until fully established vegetation and root systems are present and can provide sufficient stormwater filtration to achieve site compliance.

PROPERTY	TYPICAL VALUES		
Product Name	FS8	FS12	FS18
Shell	Continuous black knitted mesh		
Nominal Wattle Dimensions (D x L)	8" x 10'	12" x 10'	18" x 10'
	8" x 20'	12" x 20'	18" x 55'
	8" x 200'	12" x 110'	custom upon request

Installation Guidelines

Installation of SRFRs are common on slopes, in channels, or around inlet drainage structures. When feasible, SRFRs are typically installed in a shallow 2" deep trench for best results. The SRFR should be located so that it lies perpendicular to the flow of water. Care should be given to insure that the ends of the SRFR are overlapped a minimum of 6" to retain water and prevent its release from around the end of the SRFR. For proper spacing between SRFRs, follow project specifications.

SRFRs should have intimate contact with the ground and secured to the ground for stability. The most common method is to use wooden stakes spaced every 4-10 linear feet along the length of the SRFR. Stake placement should be through the center of the SRFR, with the stake penetrating the ground a minimum of 12"-24", with 2" protruding above the top of the SRFR. Always make sure that at the end of SRFRs, stakes are placed within 1 foot. If the SRFR is being installed on a hard surface, other securing devices should be used instead of wood stakes. The selection of the proper securing device for hard surfaces will depend upon the weight of the SRFR being used, the velocity of the water present, etc. Project specifications should always be reviewed for further installation guidance.

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