METAL FLASHING



FiberClad Coated Metal

Product Data

FiberClad is a heat weldable, polymeric coated sheet metal flashing for use with all FiberTite Roofing Systems.

DESCRIPTION

The polymeric coating helps extend the monolithic nature of the membrane roofing system to the metal flashing profiles. In addition to providing a hot air weldable surface to the metal flashing, the polymeric coating protects the steel or aluminum sheet metal from environmental elements and accents the aesthetics of the finished roof system.

FiberClad is sold only as flat sheet stock to allow the roofing contractor to customize individual metal profiles and is included in Seaman Corporation's Commercial Warranty for FiberTite Roofing Systems.

APPLICATION

FiberClad metal flashing is cut and formed to meet desired flashing profiles on standard (10-ft) sheet metal equipment. FiberClad metal flashing profiles are fastened in accordance with project requirements and current Seaman Corporation Guide Specifications and Details. Metal flashing profiles are sealed using nominal 6-in strips of FiberTite membrane hot air welded to the metal profile and the membrane roof system and/ or flashing.

PHYSICAL PROPERTIES

24 ga. Hot dipped G-90 Steel	
Film Thickness	.020 in (0.5 mm)
Sheet Dimensions	48-in x 120-in (1.2 m x 3.0 m)
*0.040 in thick 3003H14 Aluminum	
Film Thickness	.020 in (0.5 mm)
Sheet Dimensions	47.5-in x 120-in (1.2 m x 3.0 m)

Available colors: DC196-off white, bronze, gray & white. *Aluminum FiberClad available in DC196 off white only.



For more information on FiberTite Systems and accessories please call: Seaman Corporation (800) 927-8578 International (330) 262-1111 www.fibertite.com

ROOFING SOLUTIONS FiberTite® is a registered trademark of Seaman Corporation.



