FLASHING COMPONENTS



Flashing Accessories

Product Data

FiberTite pre-molded and sheet form non-reinforced accessories complement the flashing needs of FiberTite Roofing Systems.

DESCRIPTION

These flashing components are manufactured from Seaman Corporation's proprietary compound, utilizing DuPont's™ Elvaloy® KEE (Ketone Ethylene Ester) compound as the principle polymer.

Pre molded KEE pipe flashings are injection molded and designed to accommodate cylindrical penetrations from 1-in up to 6-in in diameter.

Pre-molded universal inside/outside corner flashings are injection molded and designed to accommodate 90° inside or outside wall, curb and other rectangular penetration corners.

The use of pre-molded pipe and corner flashings significantly improves installation consistency and reduces field labor.

60-mil, non-reinforced KEE membrane is used for roofing applications where the pre-molded components do not accommodate the penetration.

APPLICATION

Seaman Corporation's FiberTite accessory components are formed and/or sealed in place using conventional hot-air welding techniques. Consult the most current versions of FiberTite Guide Specifications for the Installation of FiberTite Roofing Systems and Installation Details for installation requirements, cautions and parameters.

PHYSICAL PROPERTIES

Pre-Molded Pipe Flashing	
Material	KEE
Thickness	0.060 in
Packaging	8 ea. per carton
Pre-Molded Inside/Outside Corner	
Material	KEE
Thickness	.060 in
Packaging	20 ea. per carton
Non-Reinforced Sheet	
Material	KEE
Thickness	.060 in
Packaging	4-ft x 24-ft rolls
T-Joint Covers	
Material	KEE
Thickness	.060 in
Size / Packaging	4-in x 4-in / 100 per box

*Colors: FiberTite non-reinforced accessory components are standard DC196 "off white," DC6/white, DC901/ energy gray, and DC261/thermal tan.



CRRC

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

ONS FiberTite® is a registered trademark of Seaman Corporation.

CHEMICAL FABRICS & FILM

These specifications are current as of the date of printing. Revisions or additions may be issued periodically. For a listing, presentation, and download of the most recent data, visit:

www.FiberTite.com/document-library/product-data-sheets