## **METAL FLASHING**



## FiberTite Architectural Metal Edge Systems

**Product Data** 

FiberTite offers a complete line of pre-engineered Architectural Metal edge flashing systems.

## DESCRIPTION

FiberTite Architectural Metal Edge Systems are engineered and tested to withstand the harshest of conditions and are specifically designed to complement FiberTite Roofing Systems.

FiberTite AT Fascia consists of a heavy duty extruded aluminum anchor bar that secures the FiberTite membrane to the perimeter nailer. The anchor bar also functions as a receiver for the snapon steel or aluminum metal fascia cover.

FiberTite 200 Fascia consists of a two piece 24-ga steel water dam and either aluminum or steel fascia combination.

FiberTite Architectural Metal Edge Systems are available in a variety of exterior finishes (natural mill, clear or anodized) and standard Kynar 500 colors.

Pre-finished and factory fabricated accessories including miters, spill outs for downspouts and scuppers are available for either the FiberTite AT or FiberTite 200 edge systems.

## APPLICATION

Verify the edge systems profile and accuracy to fit the edge assembly prior to ordering/fabrication. FiberTite Architectural Metal Edge Systems shall be installed true and straight to substrates that are clean, dry and free of foreign matter.

For additional installation recommendations and requirements, please consult the most current version of FiberTite Guide Specifications for the Installation of FiberTite Roofing Systems and FiberTite Construction Details.

PHYSICAL PROPERTIES	
FiberTite AT Fascia	
Anchor Bar	6063-T6 alloy aluminum
Fascia	24 ga. Steel, 0.040, 0.050 or 0.063 in aluminum
Lengths	12 ft typical anchor bar and fascia
FiberTite 200 Fascia	
Water Dam	24 ga. Steel
Fascia	24 ga. Steel, 0.040, 0.050 or 0.063 in aluminum
Lengths	12 ft typical anchor bar and fascia



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

FiberTite® is a registered trademark of Seaman Corporation.







