

# TECHNICAL INFORMATION SHEET

## RubberGard™ EcoWhite™ EPDM QuickSeam™ SA Flashing

TIS #1440

ITEM NUMBER: W56RAC160G

### Description:

RubberGard EcoWhite EPDM QuickSeam SA Flashing (“EW QS SA Flashing”) consists of 18” (457.2 mm) wide EcoWhite membrane fully and completely factory laminated to EcoWhite seam tape. It can be used to flash curbs and walls in conjunction with EcoWhite roofing systems where allowed by Firestone specifications.



EcoWhite tape is used as the tape adhesive to field splice EW QS SA Flashing to primed RubberGard membrane, as well as the adhesive to bond EW QS SA Flashing to primed vertical substrates. The polymeric release liner (protects the tape until field application) is perforated 6” (152.4 mm) from the tape selvage edge to delineate the lap portion of the EW QS SA Flashing. The perforated release liner allows removal of the liner in separate vertical and horizontal sections.

### Method of Application:

1. Prime all surfaces (membrane and substrates) to receive EW QS SA Flashing using Single-Ply QuickPrime™ Primer or Single-Ply QuickPrime™ LVOC Primer scrub applied with QuickScrubber™ Pad and Handle.
2. Allow primer to flash off. Use Touch-Push test to verify primer readiness.
3. Fold the 6” (152.4 mm) horizontal lap portion of EW QS SA Flashing (delineated by the liner perforation) back, and apply the vertical portion of EW QS SA Flashing to the primed vertical substrate using the top of the curb/wall as a guide.
4. Cut/trim the EW QS SA Flashing at corner areas to allow the tape lap portion to lie flat on the primed membrane.
5. Remove release liner in sections and only when EW QS SA Flashing is properly positioned over primed substrate.
6. Roll the freshly mated EW QS SA Flashing with silicone coated rubber hand roller to ensure proper mating.
7. Refer to Application Instructions included in each carton for specifics.

### Storage:

- Store in original unopened containers indoors at temperatures between 60 °F (15.6 °C) and 80 °F (26.7 °C).
- Do not store on roof in direct sunlight or at temperatures above 100 °F (37.7 °C).
- When exposed to lower temperatures; restore to room temperature prior to use.
- Shelf life of one year can be expected when stored in original container at temperatures between 60 °F (15.6 °C) and 80 °F (26.7 °C).
- Shelf life will be shortened if exposed to elevated temperatures.

### Compliance:

Post Consumer Recycled Content: 0%  
 Pre Consumer Recycled Content: 0%  
 Manufacturing Location: Michigan Center, MI

### Packaging:

Roll	50’ roll length, 1 roll per carton
Pallet	24 cartons per pallet

**NOTE:** QuickScrubber and/or QuickScrubber Plus pads and handles are included in each carton. Quantities vary depending on the QuickSeam product.

### Physical Properties:

Physical Properties:	Value
QuickSeam Tape:	
Base	Rubber Polymers
Color	White
Solvents	None
Solids	100%
Cured State	Cured
Thickness	0.030”(0.762 mm) ± 0.005”(0.127 mm)
Width	18” (457.2 mm)

### Physical Properties:

Physical Properties:	Value
Membrane:	
Base	EPDM, Non-reinforced
Color	White top ply over black ply
Solvents	None
Cured State	Cured
Thickness	0.060” (1.52 mm) ± 0.005”(0.127 mm)
Width	18” (457.2 mm)
Release Liner:	Polymeric, perforated

Please Contact your Firestone Roof Systems Advisor at 1-800-428-4511 for further information.

*This sheet is meant to highlight Firestone products and specifications and is subject to change without notice. Firestone takes responsibility for furnishing quality materials which meet published Firestone product specifications. Neither Firestone nor its representatives practice architecture. Firestone offers no opinion on and expressly disclaims any responsibility for the soundness of any structure. Firestone accepts no liability for structural failure or resultant damages. Consult a competent structural engineer prior to installation if the structural soundness or structural ability to properly support a planned installation is in question. No Firestone representative is authorized to vary this disclaimer.*