

QuickSeam SA Flashing

1. Description

QuickSeam SA Flashing is a 457mm (18") wide non-reinforced EPDM geomembrane fully laminated to Firestone QuickSeam Tape. SA Flashing is a labor saving and environmentally friendly alternative to conventional methods which use contact adhesive for attachment. SA Flashing can be used for pipe base flashing where pipe diameter allows. It can also be used for repairing cuts and punctures in the EPDM geomembrane.

2. Preparation

The EPDM geomembrane surfaces and/or compatible mating surfaces must be prepared with QuickPrime Plus, using a Quick-Scrubber tool. Use of other products is not allowed. Restore the SA Flashing to room temperature prior to use if exposed to temperatures below 15°C for prolonged periods.

3. Application

QuickSeam SA Flashing is to be applied as per the Firestone specifications and details.

4. Coverage

In accordance with length of detail. Pieces must overlap a minimum of 75mm and extend a minimum of 75mm beyond critical points.

5. Characteristics

The Firestone QuickSeam SA Flashing is a rubber material with the following properties:

| Technical | EPDM Flashing | QuickSeam Tape |
|-------------|---------------|-----------------|
| • Base | EPDM | rubber polymers |
| • Color | black | black |
| • Solvents | none | none |
| • Solids(%) | 100 | 100 |
| • State | cured | cured |
| • Thickness | 1.5mm | 0.5mm |

6. Precautions

Take care when moving, transporting or handling to avoid sources of punctures and physical damage. Isolate waste products, such as petroleum products, greases, oils (mineral and vegetable) and animal fats from Firestone QuickSeam SA Flashing. As the product is fully cured, QuickSeam SA Flashing has good chemical and root resistance.

Store in original unopened carton at temperatures between 15°C and 25°C. Keep the material out of direct sunlight until ready for application.

Shelf life is expected to be 12 months, when stored in above-mentioned conditions. Verify production date on each roll. Shelf life will be reduced if exposed to higher temperatures.