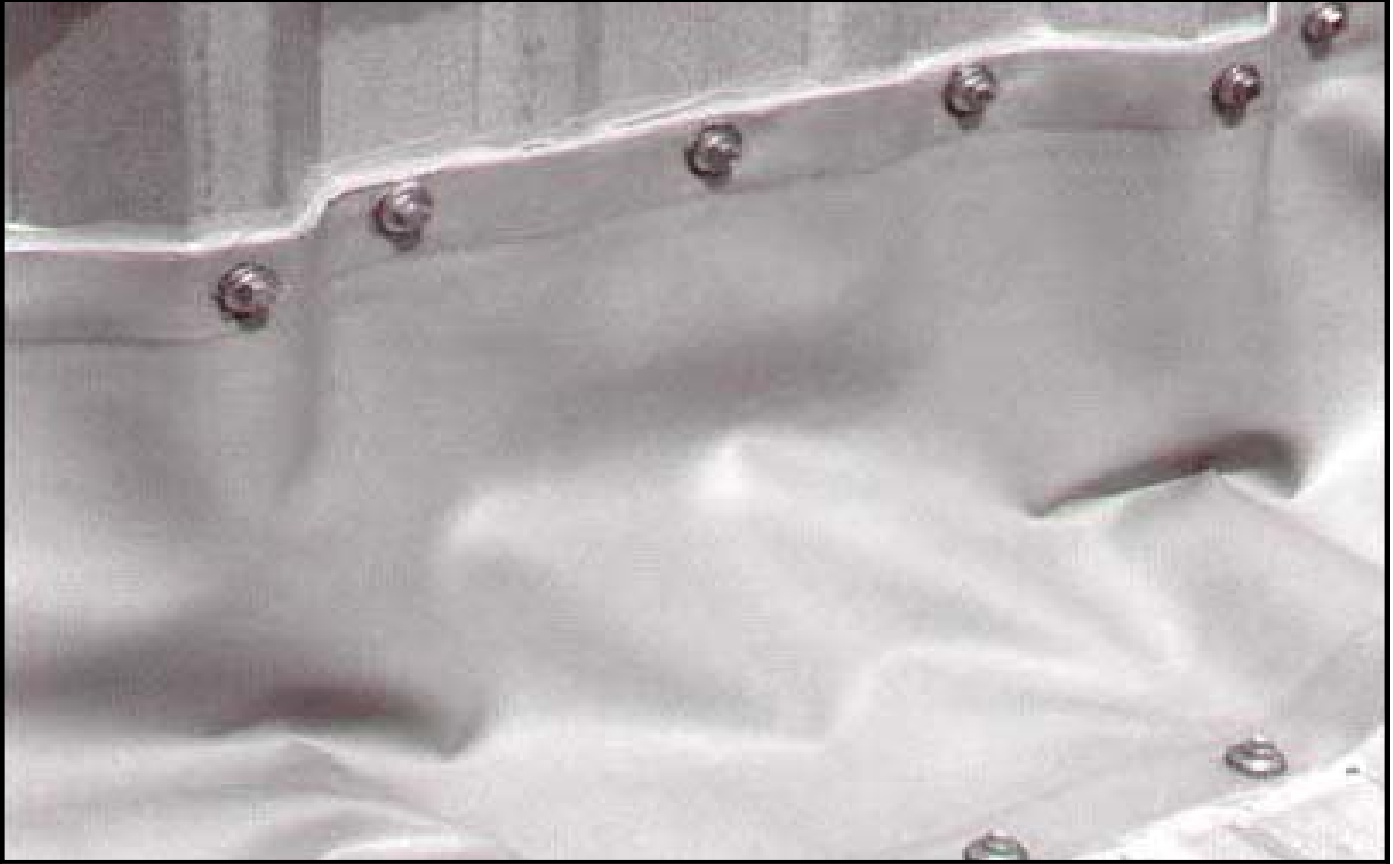


# DEKSTRIP™ FLASHING



## FEATURES

- **CONSTRUCTION:**
  - Gray Expandable Edged Flashing, Heat Weld, Stretches 25%
- **APPLICATIONS:**
  - Parapet Walls and Chimneys
  - Stepped Roofs and Transition Walls
  - Square and Round Roof Penetrations
- **DESIGN:**
  - Expandable edge flashing conforms to most any profile.
  - Performs as an expansion joint - eliminates screw hole elongation.
  - Unlike Metal Flashings, lightweight, compact, easy to handle and heat weldable for watertight joints.
  - Dekstrip™ can be painted to match using a good quality 100% acrylic gloss paint.
- **STANDARD SIZES:**
  - 9", 12" & 18" widths cut in standard 50' and 75' rolls.
- **HEAT RESISTANCE:**
  - Continuous temperature range of -58° F to + 239° F.
- **ACCESSORIES:**
  - Recommended Sealant:  
Sikaflex® -201, a one part component, Polyurethane multi-purpose caulk by Sika Corporation.
  - Recommended Fasteners:  
Scots® 300 Series Stainless Steel long life fastener by ITW Buildex (Teks 1 HWH 1/4-14 x 1-1/8").

**FLEXIBLE FLASHING SYSTEM w/20 YEAR WARRANTY**

**CALL FOR CURRENT PRICING**



**DESIGN COMPONENTS, INC.** Serving The Metal Building Industry Since 1978

115 Walter Way	Fayetteville, GA 30214	email: sales@designcomponents.com
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# APPLICATIONS & INSTALLATION

- **LARGE SQUARE & ROUND DUCTS / PENETRATIONS**
  - **FLASH BETWEEN DISSIMILAR METALS**
  - **PARAPET FLASHINGS**
  - **EXPANSION JOINTS**
  - **TRANSITION WALL**
  - **GAMBREL ROOF**
  - **STEPPED ROOF**

## BASIC INSTALLATION:



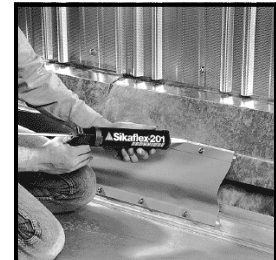
1. Snap a chalk line to provide a guide for applying sealant.



2. Apply a continuous bead of sealant along chalk line.



3. Position top edge of Dekstrip™ over seal bead & install fasteners at 1-1/2" min. intervals on top edge. Repeat steps 1, 2 & 3 for the bottom edge.



4. Apply additional sealant to both fastened edges for max. weather-tight sealing.

## JOINING ENDS AROUND ROUND PIPES:



1. Cut splice tape to length, remove film from one side & apply to Dekstrip™. Remove film from top of splice tape.



2. Overlap top piece of Dekstrip™ & press onto tape.



3. Fold termination strip in half, cut to width & slide over spliced area.

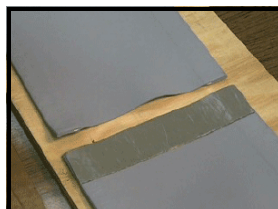


4. Fasten through top of termination strip, Dekstrip™ & back of strip with fasteners or rivets.

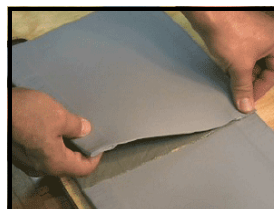


5. Apply sealant to all seams.

## SPLICING:



1. Apply splice tape to Dekstrip™.



2. Position second Dekstrip™ over tape & press in place.



3. Apply heat for 1-2 minutes while applying firm pressure.



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