

DEKTITE AND RETROFIT DEKTITE

Pipe Flashings

The original flexible pipe flashing system with a 20 year warranty.



Applications

Plumbing, Heating, Air Conditioning, Electrical and Exhaust Vents.

.....

Product Features

- Made of long life, flexible, weatherproof gray EPDM rubber or red silicone.
- Flexible, corrosion resistant aluminum base conforms to any panel configuration.
- EPDM and silicone will not crack or break.
- Pipe diameter markings are clearly indicated for accurate fitting.
- Designed for 1/4" to 18" diameter pipes.

One piece construction is easy to install.

- Pleated cone adjusts to any roof pitch and allows for complete flexibility.
- EPDM has a continuous service temperature range of -65°F to +250°F.
- Silicone has a continuous service temperature range of -40°F to +350°F.
- Proven resistance to ozone and ultra-violet light.

Product Specifications

Pipe Diameter Ranges......1/4" to 18" - Dektite

3/4" to 10" - Retrofit Dektite

1/4" to 18" - Silicone

Materials.....EPDM - Standard and Retrofit Silicone - High Temperature

Dektite Installation Guidelines



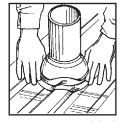
STEP 1: Cut Dektite at appropriate pipe diameter marking.



STEP 2: Slide Dektite flashing down over pipe.



STEP 3: Apply sealant on underside of flexible aluminum base.



STEP 4: Press Dektite base into contours of panel configuration.



STEP 5: Fasten Dektite to surface with Buildex Scots* self-drilling fasteners. Apply additional sealant around base if desired.

Notes: • Dekite can be installed over or between the ribs of standard panels.

- DO NOT install over SSR or architectural panel seams.
- Generally no sealant is required where the Dektite collar provides a compression fit around the pipe. However, some metal
 pipes and flues include a seam which may require a local application of sealant at the point where the Dektite collar
 crosses the seam.

Selector Guide

Dektite Flashing Guide					
Part Number	Description	Pipe Outside Diameter	Dektite Base Diameter	Dektite Height	Box Quantity
4001910	Mini	1/4"-1-1/8"	3-1/2"	1-3/4"	20
4003910	1	1/4"-2"	4-3/4"	3"	10
4004910	2	1-3/4"-3-1/4"	6-1/4"	4"	10
4009910 4035910	3 #3 Silicone	1/4"-5"	7-3/4"	4"	10
4011910	4	3"-6"	9-1/4"	5"	10
4016910 4036910	5 #5 Silicone	4"-7"	10-3/4"	5"	5
4018910	6	5"-9"	12-1/2"	6"	5
4020910	7	6"-11"	14-1/2"	6"	5
4025910 4038910	8 #8 Silicone	7"-13"	16-1/2"	6"	5
4028910 4039910	9 #9 Silicone	10"-18"	25-3/8"	8"	2

Part Number	Description	Box Qty
1175153	1/4-14 x 1-1/8" Scots Teks1	2,500
4040910	Chemseco Sealant	24







Retrofit Dektite Selector Guide					
Part Number	Dektite Size Number	Pipe Outside Diameter	Dektite Base Diameter	Dektite Height	Box Qty
4029910	801	3/4"-2-3/4"	6-3/10"	3-1/2"	10
4030910	802	2"-7-1/4"	10-3/4"	5-3/5"	5
4031910	803	3-1/4"-10"	14-1/2"	5-4/5"	5
Diverter Dektite Selector Guide					
4000910	Diverter	Dektite			1

Note: When used on roofs where pitch is steeper than 20 degrees, or when used on deep ribbed profile roof panel (1-1/2" deep corrugation or more), consider using next larger size Dektite that will accommmodate the same pipe diameter.

Performance Data

ASTM Method	Test Description	Specification	Test Results
D412	Tensile Strength (min. psi rating)	1450 psi min.	1537 psi
D412	Ultimate Elongation (%)	350 min.	535
D1171	Resistance to Ozone- min. rating	100 (no cracks)	Passed
D673	Heat Aging - 70 hrs. at 212°F • Change in Hardness (points)	± 15 max.	+8
	Change in Tensile Strength (%)	± 30 max.	-4.7
	Change in Elongation (%)	± 50 max.	-26

ASTM Method	Test Description	Specification	Test Results
D2137	Low Temperature Brittleness- 3 mins. at -40°F	Non-brittle	Passed
D624	Tear Resistance Die C (min.) per inch of width min.	125 pounds per inch of width	130 pounds
U.L. 94	Flame Resistance	U.L. 94 H.B.	Passed

Retrofit Dektite Installation Guidelines



STEP 1: Begin cutting opposite of the mechanical locking joiner. Cut through the joiner with tin snips.



STEP 2: Wrap Retrofit Dektite around the pipe. Engage the top section of the joiner first, then proceed down until joiner is completely engaged.



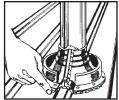
STEP 3: Crimp joiner tightly, starting at the top by squeezing joiner "fingers" with pliers.



STEP 4: Apply sealant to STEP 5: Attach Retrofit the underside of the ribbed Dektite to the panel with aluminum base. Press Retrofit Dektite against contours of the panel configuration.



SCOTS® self-drilling screws. Screws should be mechanical locking joiner spaced as necessary to avoid gaps between the base and the panel.



STEP 6: Apply additional sealant around the top of the Dektite, near the

Recommended Sealant: Chemseco Sikaflex* sealant, part number 4040910.

