



THE ONLY UNIVERSAL END CAP FLASHING

SPECIFICATIONS

CONSTRUCTION

- Gray Thermal Elastomer Rubber
- Flexible, corrosion resistant alluminum base conforms to majority of standing seam roof panels

HEAT RESISTANCE

- Continuous temperature range of 40° F to 250° F
- Thermal Elastomer material provides excellent resistance to ozone, ultra-violet light as well as extreme temperatures

DESIGN

- Allows use on left and right handed seams
- Pre-formed panel shape reduces installation time
- Fastening locations are clearly indicated for accuracy
- Dual underside ridges provide maximum sealing
- Expansion notch provides added flexibility
- Interior panel stop ensures correct installation position

STANDARD SIZES

■ 7-1/4" wide x 5-3/4" long x 3-15/16" high

ACCESSORIES

Recommended Sealant:

 Sikaflex® -201, a one part component, Polyurethane multi-purpose caulk by Silka Corporation

Recommended Fasteners:

 Scots® 300 Series Stainless Steel long life fastener by ITW Buildex (Teks 1 HWH 1/4-14 x 1-1/8")

APPLICATIONS

- New and retrofit construction
- Metal roof curbs and skylights
- Ridge vents and ridge caps
- Wall-to-roof

1 of 2

DEK-CAP® TECHNICAL DATA

PERFORMANCE DATA

ASTM METHOD	TEST DESCRIPTION	SPECIFICATIONS	RESULTS
D412	Tensile Strength (min. psi rating)	1450 psi min.	1500 psi
D412	Ultimate Elongation (%)	350 min.	450
D1171	Resistance to Ozone – min. rating	100 (no cracks)	Passed
D673	Heat Aging – 70 hrs. at 212° F		
	 Change in Hardness (points) 	+/- 15 max.	+ 3
	 Change in Tensile Strength (%) 	+/- 30 max.	+ 2
	Change in Elongation (%)	+/- 50 max.	- 3
D2137	Low Temperature Brittleness 3 min. @ -40° F	Non-brittle	Passed
D624	Tear Resistance Die C (min.) per in. of width min.	125 lbs./in. width	130 lbs.

INSTALLATION



Bend top so that both sides are parallel to metal roof.



Press Dek-Cap edges into contours of panel configuration.



Remove flashing & apply sealant on underside of flexible aluminum edging.



Slide Dek-Cap flashing over panel profile.



Follow indicated fastening pattern and attach Dek-Cap with fasteners.



Apply additional sealant around base if desired.