

Specifically designed for the Metal Roofing Industry

MASTER-CAP MASTER FLASH®

Standing Seam Roof End Cap Flashing



ISO Quality, Price & Availability / One Compound

Advanced Ozone Resistance Tested to...	EPDM 70 Hour @ 500 pphm	
High Temperature Resistance Tested to...	Intermittent	+ 135° C (+275° F)
	Continuous	+ 100° C (+212° F)
Low Temperature Resistance Tested to...	- 55° C (- 67° F)	
Compression Set Minimum...	25%	

*Complete specification data and testing methods are available upon request.

Applications:

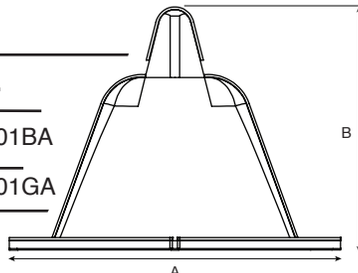
**Skylights • Metal Curbs • Ridge Applications
 Job site Retrofit**

Flexibility

- Flexible width allows for most panel configurations
- Expansion feature accommodates all 3" seam heights

Base Features

- Allows side wall of end cap to form on roof panels
- 3" base allows application at both terminating points of the sheeting or roofing material
- Made of E.P.D.M., these flashings are compounded specifically for maximum resistance to weathering due to ozone and ultraviolet light



MASTER-CAP	Compound	Part No.
	BLACK EPDM	DSLMLC101BA
	GREY EPDM	DSLMLC101GA

Flashing Details	
A-Width	4" (101mm)
B-Height	3-1/4" (82 mm)

