VALLEY CAP

FLASHING APPLICATION SYSTEM

Designed to prevent leaks where Primary and Secondary Roofs Intersect With Valleys

Weather Protection Made of EPDM These flashings are compounded specifically for maximum resistance to weathering due to ozone and ultraviolet light.

Available in two sizes

D-Cap A - For Pitch 7/12 or more

Opening	12-1/4" (311mm)
Inner Depth	3" (76mm)
Overall Height	1-1/4" (31mm)
Base	11-3/4" x 20-1/8" x 11-3/4" (298x511x298mm)

D-Cap B - For Pitch 6/12 or less

Opening	16-1/2" (419mm)
Inner Depth	3" (76mm)
Overall Height	1-1/4" (31mm)
Base	11-3/4" x 20-1/8" x 11-3/4" (298x511x298mm)

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



Easy On- Site Customization Fast, one piece construction allows for easy on-site installation.

Adaptable Base

The base is designed to fit most roof pitches and valley conditions.

Elimiates Bulge and Maintains Straight Ridge Line



800.800.8590 / MarcoIndustries.com

