# **Res-Lead** Master Flash®

## "Protective Coated Safe Lead"

## Two Compounds / 4 Sizes.

Advanced Ozone Resistance tested to	EPDM 70 hour @ 500 pphm	HIGH TEMP RED SILICONE 70 hour @ 500 pphm
High Temperature Resistance Intermittent Continuous	+135°C (+275°F) +100°C (+212°F)	+260°C (+500°F) +225°C (+437°F)
Low Temperature Resistance tested to	– 55°C (-67°F)	- 74°C (-101°F)
Compression Set Maximum	25%	50%

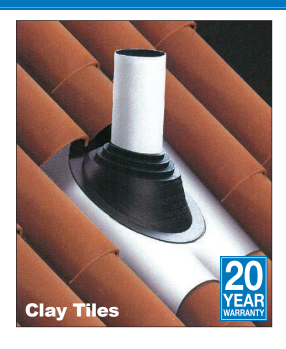
<sup>\*</sup>Complete specification data and testing methods are available upon request.

### A "C20" ASTM

additional requirement was added to assure conformance to the most stringent ozone/weathering specifications available. This addition allows the rubber a 20 year life.

## **Weather Protection** Made of EPDM or High Temp Red Silicone,

These flashings are compounded specifically for maximum resistance to weathering due too zone and ultraviolet light.



The built in 20° pitch allows adaptability to almost any roof pitch including 45°

> "ENVIRONMENTALLY SAFE" Protective coated Safe-Lead metal base.



#### Mini Res-Lead Flashing Details

with type "B" vents

A-Top Opening	Closed
B-Pull to suit pipe size	1/4"-3" (6-76mm)
C-Base	16"x19-1/4" (410x490mm)



## #1 Res-Lead Flashing Details

A-Top Opening	2-1/2" (63mm)	
B-Pull to suit pipe size	3"-8" (76-203mm)	
C-Base	20"x24" (508x609mm)	



#### #2 Res-Lead Flashing Details

A-Top Opening	5-5/8" (142mm)
B-Pull to suit pipe size	8"-11"( 203-279mm)
C-Base	26"x30" (660x762mm)



#### #3 Res-Lead Flashing Details

A-Top Opening	8-3/4" (222mm)			
B-Pull to suit pipe size	11"-18" (279-457mm)			
C-Base	35"x 35" (889x889mm)			





Self extinguishing feature enables use









