## Res-Lead Master Flash ${ }^{\oplus}$

## "Protective Coated Safe Lead" Two Compounds / 4 Sizes.


*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.



Mini Res-Lead Flashing Details

| A-Top Opening | Closed |
| :--- | :--- |
| B-Pull to suit pipe size | $1 / 4 "-3 "(6-76 \mathrm{~mm})$ |
| C-Base | $16 " \times 19-1 / 4 "(410 \times 490 \mathrm{~mm})$ |

\#2 Res-Lead Flashing Details


| A-Top Opening | $5-5 / 8 "(142 \mathrm{~mm})$ |
| :--- | :--- |
| B-Pull to suit pipe size | $8 "-11 "(203-279 \mathrm{~mm})$ |
| C-Base | $26 " \times 30 "(660 \times 762 \mathrm{~mm})$ |


\#1 Res-Lead Flashing Details

| A-Top Opening | $2-1 / 2 "(63 \mathrm{~mm})$ |
| :--- | :--- |
| B-Pull to suit pipe size | $3 "-8 "(76-203 \mathrm{~mm})$ |
| C-Base | $20 " x 24 "(508 \times 609 \mathrm{~mm})$ |

\#3 Res-Lead Flashing Details

| A-Top Opening | $8-3 / 4 "(222 \mathrm{~mm})$ |
| :--- | :--- |
| B-Pull to suit pipe size | $11 "-18 "(279-457 \mathrm{~mm})$ |
| C-Base | $35 " \times 35 "(889 \times 889 \mathrm{~mm})$ |

4
This product can expose you to certain chemicals, which are known to the State of California to cause cancer or birth defects to other reproductive harm. For more information go to: www.P65Warnings.ca.gov

Seal it Right, Seal it Tight!
20 YEAR
(ES


