



SOLAR-MULTI-PORT-AL MASTER FLASH®

“Environmentally safe”
 lead free aluminum base.

One Design • Multiple Functions

ISO Quality, Price & Availability / TWO COMPOUNDS

ADVANCED OZONE RESISTANCE tested to...	EPDM 70 hour @ 500 pphm	SILICONE 70 hour @ 500 pphm
HIGH TEMPERATURE RESISTANCE Tested to		
Intermittent	+135°C (+275°F)	+260°C (+500°F)
Continuous	+100°C (+212°F)	+225°C (+437°F)
LOW TEMPERATURE RESISTANCE tested to...	-55°C (-67°F)	-74°C (-101°F)
COMPRESSION SET minimum...	25%	50%

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

• **Accommodates:**

- ONE** 0" - 1-15/16" - (0 - 49mm) Pipe
- TWO** 3/8" (0.9525mm) pipe / cable
- TWO** 3/4" (20mm) pipe / cable
- 17-3/4" x 24" (450 x 600mm) Aluminum Base
- Up to 4 Cables or Wires per flashing
- Extra ports to accommodate Copper pipe and electrical cabling
- Easy install for Solar applications



Pipe Range	Compound	Part No.		Flashing Details	
Solar Multi-Port AL • One center port 0" - 1-15/16" (0 - 49mm) Pipe • Two ports up to 3/8" (0.9525mm) pipe / cable • Two ports up to 3/4" (20mm) pipe / cable	Black EPDM	SMP-RS101BA		A-Top Opening Diameter	0" - 1-15/16" (0 - 49mm)
	Silicone	SMP-RS102RA		B-Overall Height	2-1/2" (63.5mm)
				C-Base Diameter	17-3/4" x 24" (450 x 600mm)

