#### www.ma-line.com

# **EXPANDING POLYURETHANE FOAM SEALANT**

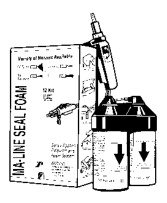
#### SINGLE COMPONENT FOAMS



MA-Line Seal Foam is a single component polyurethane foam used as an insulating sealant. Create a durable air tight seal that will minimize air infiltration, outdoor noise, pest infiltration, and the transfer of odors. When applied it reduces the risk of damage from condensation, moisture and ice buildup. Can reduce air conditioning and heating costs because it provides an excellent R-value. MA-Line Seal Foam can provide greater sealing properties compared to other types or styles of sealants. Unlike caulks and other style sealants, MA-Line Seal foam assumes the shape of the cavity and forms an air tight seal. Does not shrink and will retain sealant properties for many years to come. Products are U.L. classified sealants #13655 and Ashrea 90-75 listed.

Part Description 12 oz. Seal-Foam MA-1-12X

### TWO COMPONENT FOAMS



Similar to Seal Foam Single Component Foam, but acts much faster, expands more, and cures much faster. Great for spraying overhead, as it adheres very readily to duct board and sheet metal. Each package provides 12 linear board feet or 1 cubic foot of foam. Ozone friendly closed cell product contains no UREA formaldehyde, sets up in 45 seconds, and cures within 5 minutes.

OTHER SIZES AVAILABLE BY REQUEST

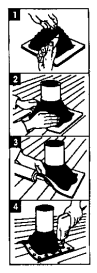
**Part** 

Description

12 bd. ft. Seal-Foam II MA-11-12X

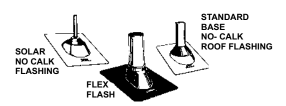
#### MASTERFLASH

SIZE RANGE	PLASIENG DETAILS	PACK
1/4" – 2" śraw – 50mm	A = CEOSED $B = \frac{1}{4}t - 2^{n}$ $C = \frac{4}{3}t^{n} \times 4^{-1}t^{n}$	6
11/4" — 3" 32mm – 76mm	$A = \frac{7}{4}e^{x} - 3$ $C = 6^{x} \times 6^{x}$	6
1/4" – 4" 6mm – 102mm	A = CLOSED B = '/'-4' C = B'x8'	6
3" – 6" 76mm – 152mm	$A = 2^{1}/2^{4}$ $B = 3^{4} - 6^{4}$ $C = 10^{4} \times 10^{4}$	٥
4" ~ 7" 102mm – 178eem	A = 31/2" B = 4'-7" C = 11"x11"	2
5* – 9* 127mm - 226mm	$A = 4'$ $B = 5' - 9'$ $C = 12' \times 12'$	2
6" - 7" 152mm - 280mm	A = 5' B = 6'-11' C = 14'x14'	2
7" – 13" 178mm – 330mm	A = 6° B = 7'-13' C = 17'x17'	2



Part	Description
MA-14050	1/4"-2"
MA-14051	1-1/4" - 3"
MA-14052	1/4" - 4"
MA-14053	3" - 6"
MA-14054	4" - 7"
MA-14055	5" - 9"
MA-14056	6" - 7"
MA-14057	7" - 13"

### NO-CAULK ROOF FLASHINGS



Exclusive one-piece construction insures a positive leakproof installation every time. Specially formulated elastomeric collar allows the vent stack plenty of room for expansion and contraction. Easy to install, the no-caulk flashing slips over the vent stack and automatically adjusts to pipe size and roof angle, and remains perfectly flat on the roof. Not designed for hot-mopped or built up roofs. All flexible flashings such as MA-14012 and MA-14025 are manufactured from a specially formulated elastomer material which is extremely flexible and durable. They permit the vent stack to expand and contract freely without disrupting the seal between the pipe and flashing collar.

Part	Description
MA-11830	1/2"-3/4"-1" Solar
	No-Caulk Galvanized Base
MA-11840	1-1/4"-1-1/2" No-Caulk
	Galvanized Base
MA-11853	2" No-Caulk Galvanized Base
MA-11866	3" No-Caulk Galvanized Base
MA-11879	4" No-Caulk Galvanized Base
MA-14012	2" All-Flexible, Rubber Base
MA-14025	2-1/2" All-Flexible, Rubber Bas

December



## **BLACK** FLASHING CEMENT

ALL WEATHER-NEVER HARDENS Meets Federal Specifications #SS-C-153C

MA-Line Flashing Cement now comes in a 12.8 oz. tube/cartridge that is perfect for your caulking gun. This all weather flashing cement compound never hardens, and meets Federal specification #SS-C-153. 12 tubes per case. Sold by the case only.

Part MA-BFC

Description Black Flashing Cement 12.8 oz. Cartridge

Case 12

### **BLACK** FLASHING CEMENT

**ALL WEATHER-**

**NEVER HARDENS Meets Federal** Specifications #SS-C-153C

Part MA-BF1 Description Black Flashing Cement Compound 1 Gal.

Case

Phone: 1-800-956-8220 Fax: 1-800-336-8291 50