FOR YOUR REFERENCE

MODELS "M" & "MO", TYPE B, GAS VENT

METAL-FAB ROUND AND OVAL TYPE-B GAS VENT IS LISTED BY UNDERWRITERS LABORATORIES, INC. FOR USE WITH APPROVED GAS FURNACES, HEATERS, FIREPLACES AND BOILERS METAL-FAB MEETS OR EXCEEDS ALL RECOGNIZED GAS VENTING CODES, STANDARDS OR REQUIREMENTS, WHETHER LOCAL, STATE, OR UNITED STATES. MAXIMUM TEMPERATURE RATING FOR B-VENT IS 530° F.

1" Minimum clearance to combustibles for 3" through 24" diameters.

2" Minimum clearance to combustibles for 26" through 30" diameters.

Round pipe and fittings available in 3" through 30" diameters.

Oval pipe and fittings available in 4", 5", and 6" diameters.



MATERIAL SPECIFICATIONS

The outer wall is constructed of galvanized steel, .018" thick G-90 for sizes 3" to 14" diameter, and .024" thick G-90 for sizes 16" to 30" diameter.

The inner wall is constructed of aluminum alloy, .012" thick for sizes 3" to 8" diameter and .018" thick for sizes 10" to 30" diameter.

The vent includes an integral, annular insulating air space, 1/4" thick for sizes 3" to 6" diameter and 1/2" thick for sizes 7" to 30" diameter.

ADAPTABILITY

Metal-Fab round B-Vent has been evaluated and listed by Underwriters Laboratories, Inc., to mate with other specifically identified and UL listed round gas vent, in 3" through 6" diameters. Metal-Fab's approval covers connections at both the male (outlet) end, and the female (inlet) end to the following B-Vent products:

American Metal Products Co. Continental Industries, Inc. ECCO Manufacturing Hart & Cooley, Inc. M&G Duravent, Inc. Mitchell Metal Products, Inc. Selkirk Corporation

(Amerivent) (AirJet) (Model E/R) (Hart & Cooley B-Vent) (Type B Gas Vent) (Mitch Vent) (Energy Vent)

At the male (outlet) end of compatible gas vent, add an adapter or adjustable length (M6A, M12A, or M18A) - then add sections of Metal-Fab pipe. At the female (inlet) end of compatible vent simply insert the male end of Metal-Fab B-Vent into the compatible gas vent and secure per instructions.

SURELOCK™ B-VENT LOCKING SYSTEM:

The design of the SureLock™ B-Vent Locking System is unique. The male end of the pipe on the female end of the pipe. When the pipe is joined and twisted until it stops, the SureLockTM tab can be pushed into the square dimple, therefore creating a positive twist lock that cannot be twisted apart. So unique that a patent is pending.



Push the ends Line up the pipe ends.

of the pipe

together.



Twist to engage the twist lock.







simply bend out the tab.



Untwist and pull pipe apart.

Note: Vent overlaps 1.5" when joined together. Therefore, assembled length is 1.5" less than listed length.

	PIPE LE	NGTHS –	3M thro	ugh 14M									
	With poc					DIAMETER	6"	12"	18"	24"	36"	48"	60"
110	with pos	sitive twist loc	ж.	• I.D		3" to 6"	X	X	Х	Х	Х	Х	X
			-		1	7" to 10" 12" to 14"		X	X	X	X	Х	X
1 1 1	1	- 145				I.D. = 3" through	14" d	X	X	Х	Х		
	(6.					A = Length. See				engths	i.		
1.00	-]	
	1				A 								
		™ is standard™ diameters.											
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	PIPE LE	NGTHS	16M th	rough 30M									
					_	DIAMET	FER 6	6" 12	2" 18	3" 24	I" 36	6" 48	60 "
	With quic	connect loc	ck using she	et metal screws.	- 1	16" to 3		X			(X		
				— I.D.		I.D. = 10 A = Len					lengt	he	
	and the second se						5				ronga		
1. C. C.													
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ADJUSTAB	LE LENGTHS												
M12A	- M18A			_			1						
			AT. NO.	A		I.D.							
			M12A	Adjusts from 3" Adjusts from 3" to		3" through 30" 3" through 30"	-						
		1.00	M18A	Adjusts from 3" to	0 14" .	3" through 30"							
					ADA	PTER – M6A	4						
		A			ADA	PTER – M64			CAT.	NO.		Α	I.D.
		 A 			ADA	PTER – M64			CAT.	NO. 6A		A .00"	I.D. 3" through
		 A 											
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	(III)	A A			ADA								
		A TER - M6A	AF										
		ER – M6/											
				CAT. NO.									
		ER – M6/											
		ER – M6/		CAT. NO.	A	I.D.							
		ER – M6/		CAT. NO.	A	I.D.							