

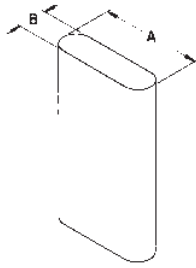
MODEL OV

4", 5" & 6"

METALBEST
CHIMNEY & VENTING SYSTEMS

VENT PIPE

OVAL PIPE - Offers all the advantages of round pipe, and may be used for the following types of installation.



4" Oval:
Conventional Type B
Type B-2x4 when used with firestop
Type BW-2x4 with recessed heater

5" Oval:
Type B
Type B-2x4

6" Oval:
Type B-2x6

Size	Product No.	Part No.	OD/A	OD/B
4"	1640*	40V*	7 $\frac{1}{16}$ "	2 $\frac{7}{8}$ "
5"	1650*	50V*	10 $\frac{3}{4}$ "	2 $\frac{7}{8}$ "
6"	1660*	60V*	11 $\frac{1}{2}$ "	3 $\frac{1}{4}$ "

* Add length to complete Product No. and Model No.

Sizes: 4", 5" - Lengths: 6", 12", 18", 24", 36", 48", 60"
 Sizes: 6" - Lengths: 6", 12", 18", 24", 36"

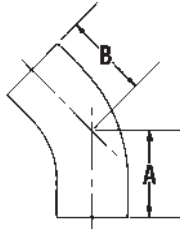
ADJUSTABLE OVAL PIPE - The adjustable length overlaps the standard pipe section to permit adjustments from 3" to 10".



Size	Product No.	Part No.
4"	164082	40V-AJ
5"	165082	50V-AJ
6"	166082	60V-AJ

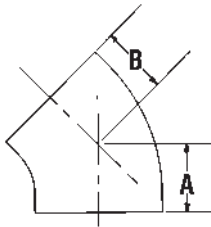
ELBOWS, TEES AND WYES

45° OVAL ELBOW - The standard 45° elbow is used in pairs where offsets are desired in 1" minimum clearance enclosures or open spaces, such as attics or basements. Add pipe sections between pairs to produce additional offset.



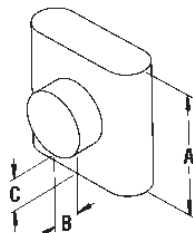
Size	Product No.	Part No.	A	B
4"	164215	40V-45S	3"	3"
5"	165215	50V-45S	3 $\frac{1}{2}$ "	3 $\frac{1}{2}$ "
6"	166215	60V-45S	4"	4"

45° OVAL ELBOW - FLAT - The flat 45° elbow is used in pairs where offsets are desired in 1" minimum clearance enclosures or open spaces, such as attics or basements. Add pipe sections between pairs to produce additional offset.



Size	Product No.	Part No.	A	B
4"	164220	40V-45F	3 $\frac{3}{4}$ "	3 $\frac{3}{4}$ "
5"	165220	50V-45F	4 $\frac{3}{4}$ "	4 $\frac{3}{4}$ "
6"	166220	60V-45F	5"	5"

STANDARD OVAL TEE - The branch size and trunk size have the same diameter. The tee branch accepts either double- or single-wall pipe.



Size	Product No.	Part No.	A	B	C
4"	164100	40V-TS	12"	2 $\frac{9}{16}$ "	2 $\frac{3}{8}$ "
5"	165100	50V-TS	12"	2 $\frac{9}{16}$ "	2 $\frac{3}{8}$ "
6"	166100	60V-TS	12"	2 $\frac{5}{8}$ "	2 $\frac{3}{4}$ "