MALLEABLE CONCRETE INSERT Figure 108 CONCRETE INSERT NUT

Figure 108N

The Malleable Concrete Insert is used for supporting pipe lines up to 12" diameter and where it is desired to install the supporting rods after the insert has been set. Lateral adjustments of $1^{1}\%$ inches on rod sizes of % inch to % inches and 1% inches on % inch rod size. The nut is not included but can be ordered separately as our Figure 108N and furnished tapped for %, %, %, or % inch rod diameters.

Material: Malleable Iron

Compliance: A-A-1192A Type 18 and MSS-SP69 Type 18.

Finish: Figure 108: Plain, Electro-Galvanized, Hot-Dip Galvanized; Figure 108N: Plain, Electro-Galvanized.

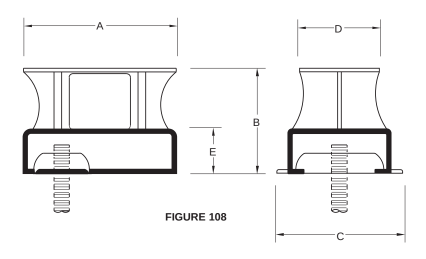
Ordering: Specify figure number and finish for Figure 108. Specify rod tap size, figure number and finish for Figure 108N. For Metric applications specify Figure M108 and M108N.

FIGURE 108 - MALLEABLE CONCRETE INSERT

A	В	С	D	E	WGT. EACH
3%	23/16	33/8	11//8	15/16	1.3
86	56	86	48	24	0.59

FIGURE 108N - CONCRETE INSERT NUT

	3/8	1/2	5/8	3/4	7/8
SIZE	M10	M12	M16	M20	M22
MAX.	610	1130	1140	1140	1140
LOAD	2714	5027	5071	5071	5071
WGT.	0.20	0.21	0.20	0.22	0.21
EACH	0.09	0.10	0.09	0.10	0.10



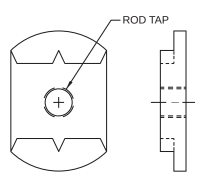


FIGURE 108N

DIMENSIONS TEMPERATURE		Loads	WEIGHT	
INCHES	FAHRENHEIT	Pounds	Pounds	
MILLIMETERS	Celsius	Newtons	KILOGRAMS	