



Specialty Products MANHOLE LID SEALING PRODUCTS

STOP LID INFLOW IN YOUR EXISTING MANHOLES EASILY AND ECONOMICALLY. OUR INEXPENSIVE LID GASKETS AND PLUGS NOW OFFER A LOW MAINTENANCE OPTION FOR SEALING EXISTING MANHOLE LIDS.

MANHOLE LID PLUG

Stop inflow through the lid by sealing unneeded vent and pick holes with our high quality rubber lid plugs. Various styles of plugs are offered to fit your manhole lids.



Style No. 1 - Can be removed with pliers for lid removal or to check interior manhole air quality. Available in six sizes to fit %", %", 1", 1%", 1%" and 1½" diameter holes in lids 1" or less in thickness.



Style No. 3 - For use in rough or irregularly shaped holes or where easy removal is not desired. The tighter the nut is tightened, the more the rubber expands to the configuration of the hole. Available in five sizes to fit $\frac{1}{2}$ " through $\frac{1}{2}$ " diameter holes.



Style No. 3 Square - Available in 7/8" square. The tighter the nut is tightened, the more the rubber expands to the configuration of the hole. Other sizes available upon request.



Pick Hole Plug - Plug is 1/4" longer than it is wide to seal U-shaped pick holes. Can be removed with pliers for lid removal. Available to fit 1", $1\frac{1}{2}$ ", 2", and $2\frac{1}{4}$ " wide holes.

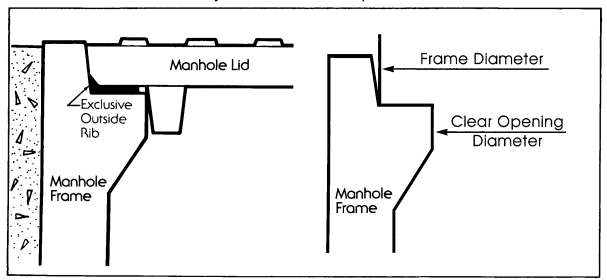
- SEE REVERSE SIDE FOR LID GASKETS -





Cretex MANHOLE LID Specialty Products **GASKET**

Stop inflow around the manhole lid with LID SEAL. This seal, molded or extruded from high quality rubber, is available either as a flat gasket or with our exclusive triangular shaped outside rib. It's use not only insures a positive lid-frame seal, but eliminates lid rattle as well, and when properly installed, is not disturbed by lid removal and replacement.

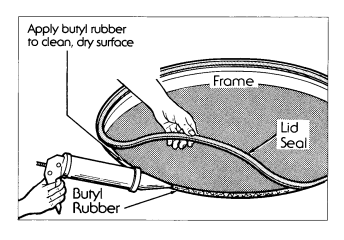


ORDERING PROCEDURE

Specify the inside diameter of the frame at the base of the lid recess and the inside diameter of the clear opening, as shown (above right), along with the desired gasket shape (flat or with outside rib)

INSTALLATION

Clean bearing surface with power wire brush. Surface must be dry and dust free before applying a large enough bead of butyl rubber to bond the gasket to the frame, but not so much as to ouze out from the weight of the lid and traffic loading causing the gasket to bond to the lid as well.



SEE INSTALLATION INSTRUCTIONS FOR DETAILED PROCEDURE