

Toll Free: (888) 345-4773 Phone: (815) 363-8565 info@standardsafety.com www.standardsafety.com



#### **Sewer Covers**

# **Square Sewer Covers**

079-3996-\*\*\*\*

For those times when a square cover is required. Contact Us if you are interested in a different size.

Any asterisk (\*) shown in an Item No. will be replaced with a combination of digits identifying all of the options selected.

If you have ever seen a sewer explosion, you will never forget it. Blocks of sewers ripped up. Manhole covers hurtling through the air like ping pong balls causing widespread damage and often, injury. The tragedy is, many of these explosions could have been easily prevented by guarding against ignition of explosive gases trapped in manholes. The StaSafe® Manhole Cover Safety Pool is made of flexible GraLite® fabric with armored seams. It folds easily and stores compactly. To use, simply spread over the manhole cover and fill with water. Sparks from overhead welding, molten metal or similar sources of ignition, are quenched by water and never contact gas in the manhole. Also, since water catches spark, there is no danger of charring through the fabric to ignite gases. GraLite® fabric is lightweight, won't support combustion, stays flexible at low temperature and, when filled, tightly hugs the surface of manhole covers. Material is quickly and easily cleaned; grease and oil wipe off in seconds. The abrasion resistance of GraLite® compound assures longer pool life. With the StaSafe® Safety Pool no special weights are needed, water does all – even adjusts pool shape to contours of the surface. Custom sizes available upon request.

### Limitation of Liability

This information is based upon technical data that Standard Safety Equipment Company believes to be reliable. It is subject to revision as additional knowledge and experience are gained. Standard Safety Equipment Company makes no guarantee of results and assumes no obligation or liability in connection with this information. It is the user's responsibility determine the level of toxicity and the proper personal protective equipment needed. The information set forth herein reflects laboratory performance of fabrics not complete garments, under controlled conditions. It is intended for information use by persons having technical skill for evaluation under their specific end-use conditions, at their own discretion and risk. Anyone intending to use this information should first verify that the garment selected is suitable for the intended use. In many cases, seams and closures have shorter breakthrough times and higher permeation rates than the fabric. Please contact the garment manufacturer for specific data. If fabric becomes torn, abraded, or punctured, end user should discontinue use of garment to avoid potential exposure to chemical. Since conditions of use are outside our control, we make no warranties, express or implied, including without limitations, no warranties of merchantability or fitness for a particular use and assume no liability in connection with any use of this information. This information is not intended as a license to operate under or a recommendation to infringe any patent or technical information of Standard Safety Equipment Company or others covering any material or its use.

## **Square Sewer Covers**

079-3996-\*\*\*\*

Square Sewer Covers

079-3996-2626

Square shaped sewer cover manufactured from GraLite 20. Dimensions 26" x 26"



Toll Free: (888) 345-4773 Phone: (815) 363-8565

info@standardsafety.com www.standardsafety.com



#### Limitation of Liability

This information is based upon technical data that Standard Safety Equipment Company believes to be reliable. It is subject to revision as additional knowledge and experience are gained. Standard Safety Equipment Company makes no guarantee of results and assumes no obligation or liability in connection with this information. It is the user's responsibility to determine the level of toxicity and the proper personal protective equipment needed. The information set forth herein reflects laboratory performance of fabrics not complete garments, under controlled conditions. It is intended for information use by persons having technical skill for evaluation under their specific end-use conditions, at their own discretion and risk. Anyone intending to use this information should first verify that the garment selected is suitable for the intended use. In many cases, seams and closures have shorter breakthrough times and higher permeation rates than the fabric. Please contact the garment manufacturer for specific data. If fabric becomes torn, abraded, or punctured, end user should discontinue use of garment to avoid potential exposure to chemical. Since conditions of use are outside our control, we make no warranties, express or implied, including without limitations, no warranties of merchantability or fitness for a particular use and assume no liability in connection with any use of this information. This information is not intended as a license to operate under or a recommendation to infringe any patent or technical information of Standard Safety Equipment Company or others covering any material or its use.