



The Company With Connections®

Google Translate

Select Language

+ Google Gadgets powered by Google

[Home](#) [About Us](#) [Contact Us](#) [Links](#) [Terms and Conditions](#) [Site Map](#)

January 30, 113

Search

PRODUCTS FOR :

GrandSlam™ Pipe Joint Lubricant

INTRODUCING A•LOK'S NEWEST PRODUCT!

GrandSlam lubricant is a new material specifically formulated for pipe penetrations into all A•LOK connectors as well as joining all types of pipes in trenches.



VERY SLIPPERY! Grand Slam lubricant reduces friction of the gasket against the bell and the pipe against the connector. It helps pipe slide in smoothly minimizing the possibility of the gasket to displace and cause bell damage or the beveled pipe to tear the connector.

SPECIAL WAX TECHNOLOGY! GrandSlam contains a special wax that fills the microscopic pores in concrete. By filling in the pores connectors and gaskets slide rather than catch on the concrete surface.

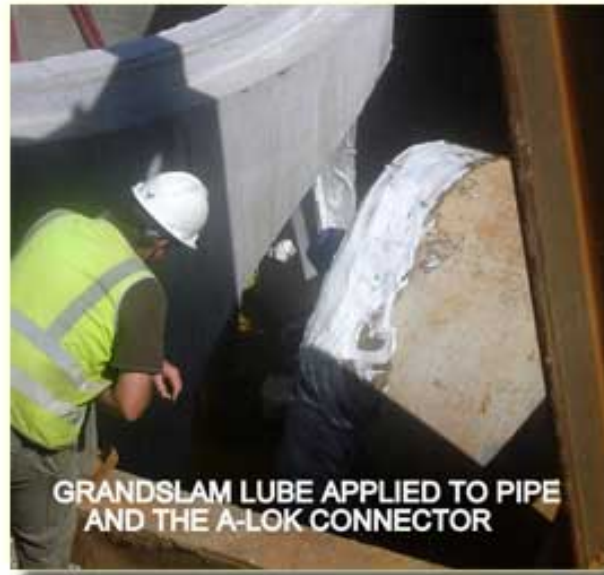
CLEAN AND NEAT TO USE Grand-Slam lubricant washes off hands, tools and clothing with soap and water. It has no bad smell, so field crews are more willing to apply it properly, so it does the lubrication.

EASY TO APPLY Grand Slam lubricant clings to everything! Gaskets, connectors, concrete, PVC, ductile iron, HDPE, clay and steel surfaces. It's unique wax base keeps the lubricant where it belongs whether applied by hand, swab or brush. A totally lubricated area minimizes the threat of damage during installations.

COMPATIBLE! GrandSlam lubricant does not affect or swell rubber or plastic gaskets and connectors. It contains no hydrocarbon or silicone greases. It does not affect connectors or gaskets over time to cause eventual leakage or breakage.

"By preventing even one damaged pipe per month and speeding up pipe to manhole connections, Grand Slam Lubricant will pay for itself over and over again"

Click on the icons below to see how much pipe lube you will need.



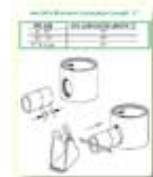
LUBRICATION INSTRUCTIONS FOR PIPE AND MANHOLE GASKETS AND STORAGE INSTRUCTIONS

1. Lubricant is ready to use as it comes from the container.
2. Clean the surfaces of both bell and spigot.
3. Apply Lubricant to the inside surface of the bell and the outside of the spigot.
4. Apply Lubricant to the entire surface of an O-ring gasket before installation and to the outside surface of a profile gasket after installation.
5. Align the pipe and couple using an approved method.
6. Storage should be done in a cool, dry area. Lubricants can be used in temperatures from 0 degrees to plus 105 degrees.

How much pipe lube



do I need?



for each pipe

Material Safety



Data Sheet

Material Safety



Data Sheet



The Company With Connections[®]

Google Translate

Select Language

+ Google Gadgets powered by Google

[Home](#) [About Us](#) [Contact Us](#) [Links](#) [Terms and Conditions](#) [Site Map](#)

How much pipe lube do I need?

Pipe Gasket Lubricant

Average pounds usage per 100 joints

Pipe Diameter	Custom Lubricant Regular	Custom Lubricant Subaqueous
8"	6	8
12"	8	10
15"	11	13
18"	13	15
21"	16	19
24"	17	20
27"	19	22
30"	22	26
36"	28	33
42"	32	37
48"	40	47
54"	48	56
60"	54	63
72"	67	78
84"	78	92
96"	94	110
108"	101	118
120"	111	130

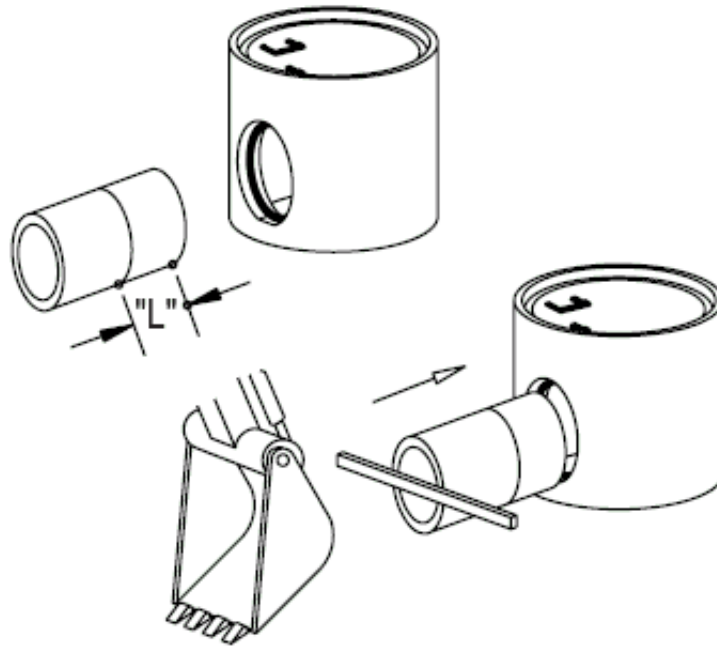
Usage shown here is based upon normal installation practices and conditions. Actual usage can be higher or lower depending on the procedures used, the type of pipe being installed and the trench conditions.

Lubricate the connector and the entire section of the pipe that will be inserted into the connector.

The chart below lists A-LOK's minimum lubrication length "L".

A•LOK's Minimum Lubrication Length "L"

PIPE SIZE	MIN. LUBRICATION LENGTH "L"
4" - 15"	12"
16" - 18"	18"
21" & Larger	24"



Close Window