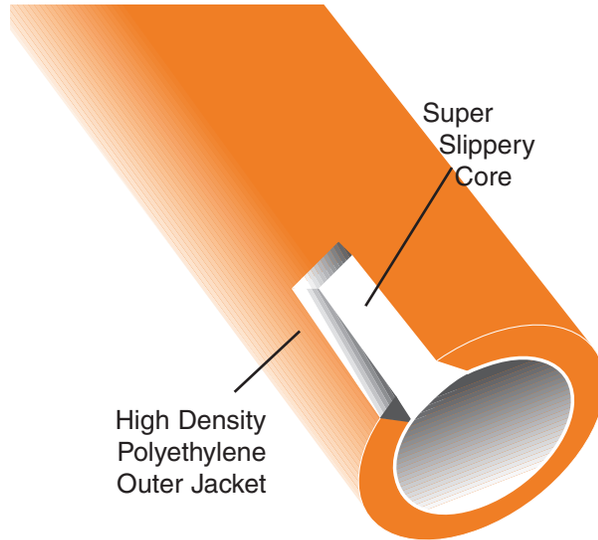


# SILICORE®

## SUPER SLICK PERMANENT LINING

HDPE Conduit  
SILICORE

June 2008



### Features & Benefits

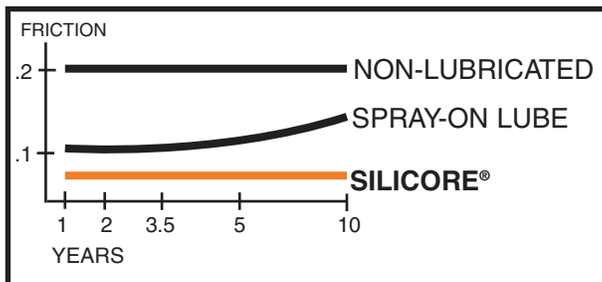
- Easier cable installation
- Reduced coefficient of friction
- Flexibility for growth
- Cost effective repairs or upgrades
- Can be extruded with most A-D Technologies product up to and including 3"



### GENERAL INFORMATION

SILICORE® is co-extruded with our tough, durable High Density Polyethylene (HDPE) jacket. SILICORE® ducts provide complete cable protection before, during and after installation. The ultra slick permanent lining remains for future repairs, replacements or upgrades.

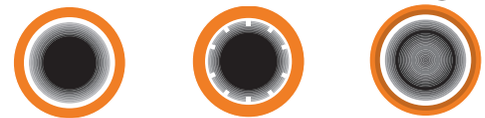
#### Low Coefficient of Friction



SILICORE®  
Smoothwall

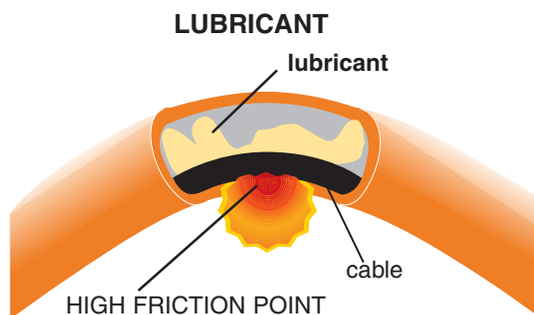
SILICORE®  
Ribbed

SILICORE®  
Corrugated

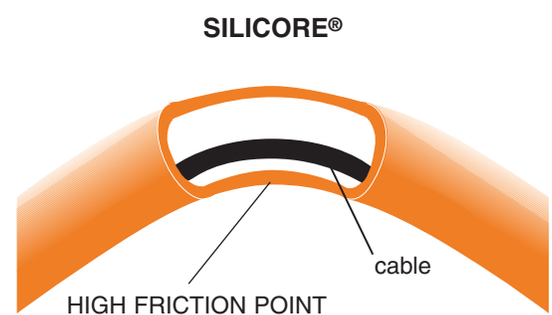


Solid Polymer  
Super Slick Permanent Lining

#### How SILICORE® works



Heat builds, lubricant dissipates causing direct contact between cable and HDPE duct. Installation friction increases causing damage where the cable contacts the duct.



Cable remains in contact with the permanent SILICORE® lining. Reduced burn through, low coefficient of friction, and easier, longer cable pulls!

NOTE: A-D Technologies has made every attempt to assure that the information contained in this product bulletin is accurate. The information supplied may change without notice. This information is intended to inform the reader of the typical characteristics of the pipe and accessories that are described and should not be considered complete with regard to design considerations. Contact a representative regarding any questions about this document and to determine if the information contained within is current. ALL PROPRIETARY RIGHTS RESERVED