

RESIDENTIAL & COMMERCIAL IRRIGATION Built on Innovation®



- **O1 Kink resistant:** Flexible enough to bend in tight spaces, yet resists kinking
- **Easy to grip:** Textured surface offers easy handling, even when wet
- O3 Built to last: Low-density polyethylene stands up to harsh environments

FLEXsg TUBING

Kink-Resistant, Reliable Tubing

Hunter FLEXsG Tubing is a soft, flexible tube solution that is engineered to resist kinking and provide a reliable connection from the fitting to the sprinkler. Its enhanced texture makes it easy to grip in wet conditions, and its low-density polyethylene material means it's built to last in harsh environments. For the most flexible, textured tubing on the market, the choice is clearly Hunter's FLEXsG.

FEATURES & BENEFITS

- Engineered to resist kinking
- Inside diameter: 0.49"
- Operating pressure: up to 100 PSI
- Linear low-density polyethylene material

FLEXsg TUBING FEATURES & SPECIFICATIONS

Features

- Engineered to resist kinking
- Flexible enough for tight bends
- Linear low-density polyethylene material
- Designed to handle high pressure and tough system conditions

Specifications

- Operating pressure: up to 100 PSI*
- Temperature range: 0-140° F
- ID = 0.49"
- OD =0.69"

Models

FLEXSG

100' roll

FLEXSG-18

18" pre-cut lengths



Accessories

HSBE 050

1/2" male thread x spiral barb elbow



HSBE 075

34" male thread x spiral barb elbow



HSBETOOL

Insert tool for HSBE

*When used with Hunter fittings

FLEXSG TUBING	
Model	Description
FlexSG	100' roll
FlexSG-18	18" FLEXsg segments sold in box of 200

 $\textbf{Website} \ \ \text{hunterindustries.com} \ \ | \ \ \textbf{Customer Support} \ \ 1\text{-}800\text{-}383\text{-}4747 \ \ | \ \ \textbf{Technical Service} \ \ 1\text{-}800\text{-}733\text{-}2823$

Helping our customers succeed is what drives us. While our passion for innovation and engineering is built into everything we do, it is our commitment to exceptional support that we hope will keep you in the Hunter family of customers for years to come.

