

## **The FIBERFUSE™ Difference**



Our FIBERFUSE<sup>™</sup> rods are made using a time consuming process that wraps a proprietary fiberglass and epoxy resin mixture in a cellophane material before it is heatcured. This forces the dense glass fibers to the center core of the rod, leaving mostly resin at the rod surface. After curing, the cellophane wrap is removed, and the resulting finished rod is more dense in the center, providing greater shape-memory, durability and flexibility without surface microfibers that can splinter and get into your skin.

You can easily identify a FIBERFUSE<sup>™</sup> rod by the bright green color and the textured surface that results from the cellophane wrap used during the manufacturing process. Experienced professional installers accept no substitutes - FIBERFUSE<sup>™</sup> rods are simply the best rods you can buy.

Our rods are available in luminous (glow in the dark), non-luminous and blacklight, with premium screw on connectors or in the patented RoyRods<sup>™</sup> quick connect configuration. Our rods are available as single rods or in rod kits that offer increased value. All our fiberglass rods share these innovative features:

- Proprietary FIBERFUSE<sup>™</sup> fiberglass construction
- Virtually eliminates fiberglass surface splinters
- Superior flexibility and durability lasting longer than other rods
- Fluorescent green color easily reflects light
- Super strong connectors
- Works with a wide assortment of LSDI specialty tips and accessories
- Diameter: 4.5mm (.18 inch)

## FIBERFUSE<sup>™</sup> rods have an increased center density, as shown in this cross section, to provide unequalled performance.



Push/Pull rods are essential for retrofit wire and cable installation. These rods replace cumbersome metal fish tape to push or pull wire through the desired space in walls, between floors or across attics. Our rods, made with our proprietary FIBERFUSE<sup>™</sup> construction, are simply the best rods you can buy. We use superior materials and extra-strong connector for exceptional durability.

Most fiberglass push/pull rods use the conventional pulltrusion manufacturing process that is extremely inexpensive and results in a rod that, when used over time, will not hold it's straight shape and will easily splinter. Any experienced installer can describe how painful those tiny fiberglass splinters feel when they get into your skin. You can't see them, but you can sure feel them! Our FIBERFUSE™ construction minimizes potential splintering without compromising flexibility or shape memory.

1-800-445-5218 (308) 235-4645

sales@grisk.com

1-800-523-1227 FAX (308) 235-3561 Isdinc.com