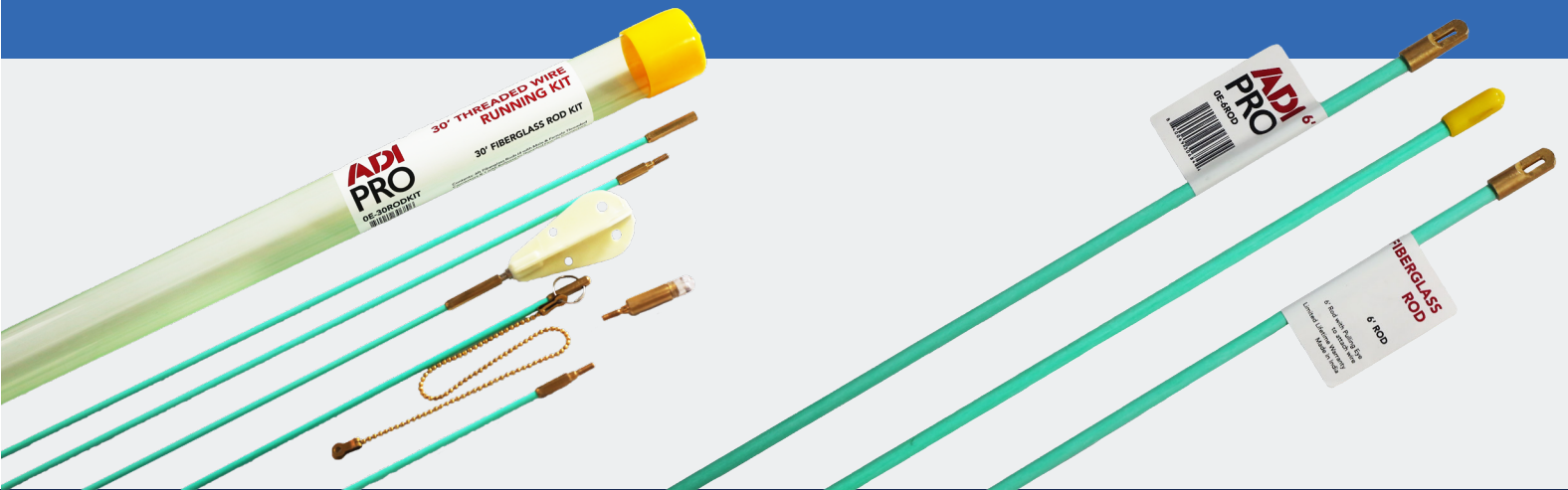


NEW PRODUCT INTRODUCTION

EXCLUSIVE TO ADI

ADI PRO launches fiberglass glow rods and kits



Applications

Glow rods are used to push and pull wire and cable in low-light environments. These luminescent, splinter-free fiberglass rods are ideal for data or networking installations where cable is run under a subfloor or above a drop ceiling.

Features

- Splinter-free, translucent fiberglass
- Durable brass connectors for easy extension or disassembly
- Pull strength:
 - o Fiberglass rods tested up to 500 lbs. (227kg)
 - o Assembly with connectors tested up to 176 lbs. (80kg)
- Standard 3/16" diameter
- Kits extend to 30 or 36 feet, with additional versatility

Now Available

Part Number	Description
0E-6ROD*	6' x 3/16" green fiberglass rod, pulling eye ends, easy to extend or disassemble
0E-6RODBNFM*	6' x 3/16" green fiberglass rod, bullnose to female connectors, easy to extend or disassemble
0E-6RODMF*	6' x 3/16" green fiberglass rod, male to female connectors, easy to extend or disassemble
0E-30RODKIT	30' x 3/16" (five 6' rods) green fiberglass with various connectors (easy to extend or disassemble), lighted bullnose male connector, 12" ball chain connector, whisk tip
0E-36RODKIT	36' x 3/16" (six 6' rods) green fiberglass with various connectors (easy to extend or disassemble), lighted bullnose male connector, 12" ball chain connector, whisk tip, 6' x 1/8" mesh pull sock

*Available in US/PR only