- Non-conductive tape for use around live circuits
- Structural glass core gives you a more durable fiberglass tape

Length (ft.)	Width & Thickness	Case Diameter	End Type	Tuff-Grip™ Pro	Rapid-Pak®	Replacement Tapes
S-Class® Nylon Jacketed Fiberglass						
50	3/16 in. diameter	12 in.	Leader	31-060	31-187	31-150
50	3/16 in. diameter	12 in.	Eyelet	31-062	31-190	31-160
100	3/16 in. diameter	12 in.	Leader	31-061	31-186	31-152
100	3/16 in. diameter	12 in.	Eyelet	31-063	31-189	31-162
200	3/16 in. diameter	16 in.*	Leader	31-064	31-207	31-155
200	3/16 in. diameter	16 in.*	Eyelet	31-065	31-208	31-165

*Traditional handle

Zoom™ Fish Tapes

- Great for hard to navigate conduit with multiple bends
- Nylon jacket protects the stainless steel core while adding to the slipperiness of Zoom[™]

Length (ft.)	Width & Thickness	Case Diameter	End Type	Tuff-Grip™ Pro	Replacement Tapes	
Zoom™ Nylon Jacketed Stainless Steel						
50	3/16 in. diameter	12 in.	Eyelet	31-090	31-091	
100	3/16 in. diameter	12 in.	Eyelet	31-092	31-093	
200	3/16 in. diameter	16 in.*	Eyelet	31-096	31-097	

*Traditional handle

Volt-Guard Fish Tapes

- Non-conductive up to 1000V
- Elliptical design gives the Volt-Guard greater pushing power

Length (ft.) Fiberglass Nylon Jacket	Width & Thickness	Case Diameter	End Type	Tuff-Grip™ Pro	Replacement Tapes
60	.1875 in. x .094 in.	12 in.	Eyelet	31-542	31-552
120	.1875 in. x .094 in.	12 in.	Eyelet	31-544	31-554

Gold-Fish® Fish Tapes

- Ultra-flexible tape for hard-to-navigate areas
- · Brass-plated coils resist rust

Length (ft.)	Width & Thickness	Case Diameter	End Type	Tuff-Grip™ Pro	Replacement Tapes	
Gold-Fish® Brass Plated Steel Coil						
50	3/16 in. diameter	12 in.	Eyelet	31-144	31-141	