WHAT IS ROLLABLE RIBBON?
Rollable ribbon technology is the newest optical fiber ribbon design from OFS.

To form these ribbons, fibers are partially bonded to each other at intermittent points.

This design not only enables mass fusion ribbon splicing, but allows for easier individual fiber breakout than flat ribbons. The preferential bending plane of the rollable ribbons facilitates rolling and routing in smaller closures and splice trays, similar to individual fibers.
WHY ROLLABLE RIBBON?

- Maximizes Duct Utilization
- Smaller, Lighter Weight
- Enables Mass Fusion Splicing
- Easily Rolled and Routed
- Reduces Prep Time

WHY OFS OPTICAL FIBER?

AllWave®+ ZWP Fiber included in most cables

- ZERO WATER PEAK
- BEND INSENSITIVITY
- SEAMLESS SPLICING
- EXCELLENT MECHANICAL RELIABILITY AND COATING PERFORMANCE

WHY OFS ROLLABLE RIBBON?

Excellent Splicability

- SNAPS BACK
- CONTROLLED PLANARITY

SPLICING ROLLABLE RIBBONS

- Rollable ribbons are easily spliced with common ribbon splicing equipment
- Uses standard ribbon protection sleeves
- Significant productivity improvement versus single fiber splicing
- Easier prep due to gel-free construction
- Loss is similar to flat ribbon splicing or other fixed V-Groove splicer results
ACCUROLL ROLLABLE RIBBON CABLE
Familiar Workhorse and Field Proven Cable Design
with Good Combination of Cost, Density and Handling Capabilities

**HIGHLIGHTS**
- Central tube design
- Excellent blowing performance
- Has preferred bending plane
- Smallest armored cable in OFS ribbon cable portfolio

ACCUtube+ ROLLABLE RIBBON CABLE
Rugged Cable for Congested Areas such as Metropolitan Shared Hand-Hole Environments and Frequent Mid-Span Access Applications

**HIGHLIGHTS**
- Ribbon in loose tube design
- Highest crush resistance of OFS cable designs
- 1000 lbs. (4448 N) pulling tension
- Excellent mid-span access capabilities

DUCTSAVER ROLLABLE RIBBON CABLE
Small Form Factor and Extra Flexibility for Tight Bending or Coiling Applications

**HIGHLIGHTS**
- Durable, highly crush-resistant central core design features helically applied strength members
- Superior cable coiling for simplified handling and installation compared to LXE designs
- Added protection of central core for increased robustness and ease of midspan access
<table>
<thead>
<tr>
<th>Cable Type</th>
<th>Ultra-High Fiber Counts</th>
<th>Density</th>
<th>Latency</th>
<th>Lashing</th>
<th>Blowing (Distance &amp; Speed)</th>
<th>Crush and Kink Resistance in Harsh Environments</th>
<th>Mid-Span Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>AccuTube+ RR Cable</td>
<td>★★★★★</td>
<td>★★★★★</td>
<td>★★★★★</td>
<td>★★★★★</td>
<td>★★★★★★</td>
<td>★★★★★★</td>
<td>★★★★★★</td>
</tr>
<tr>
<td>AccuRoll RR Cable</td>
<td>★★★★★</td>
<td>★★★★★</td>
<td>★★★★★</td>
<td>★★★★★</td>
<td>★★★★★★</td>
<td>★★★★★★</td>
<td>★★★★★★</td>
</tr>
<tr>
<td>DuctSaver RR Cable</td>
<td>★★★★</td>
<td>★★★★★</td>
<td>★★★★★</td>
<td>★★★★★</td>
<td>★★★★</td>
<td>★★★★</td>
<td>★★★★</td>
</tr>
</tbody>
</table>

**ACCUROLL RR**
Field Proven Design with Good Combination of Cost, Density, and Handling Capabilities

**ACCUtube+ RR**
Rugged Cable for Congested Areas and Frequent Mid-Span Access Applications

**DUCTSAVER RR**
Small Form Factor and Extra Flexibility for Tight Bending or Coiling Applications

**APPLICATION**

For additional information please contact your sales representative.

You can also visit our website at [www.ofsoptics.com](http://www.ofsoptics.com) or call 1-888-FIBER-HELP (1-888-342-3743) from inside the USA or +1-770-798-5555 from outside the US. EMEA Specific: +49 (0) 228 7489 201

AccuRiser and AccuTube+ are registered trademarks of OFS FITEL, LLC. AccuFlex and R-Pack are trademarks of OFS FITEL, LLC.

OFS reserves the right to make changes to the prices and product(s) described in this document at any time without notice.

This document is for informational purposes only and is not intended to modify or supplement any OFS warranties or specifications relating to any of its products or services.

Copyright © 2020 OFS FITEL, LLC
All rights reserved, printed in USA.

OFS Marketing Communications
Date: 03/20

[RoHS Compliant]