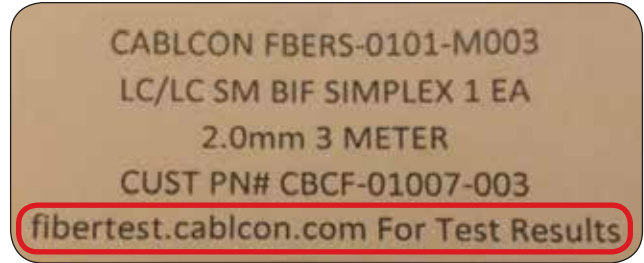




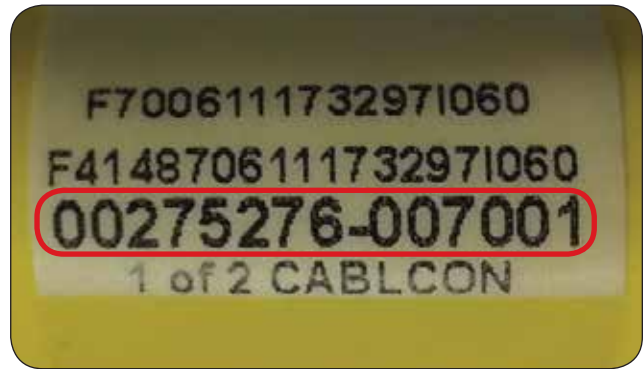
Cablcon Web Based  
Fiber Optic Test Reports  
[fibertest.cablcon.com](http://fibertest.cablcon.com)

In an effort to better support the industry and be more environmentally responsible, Cablcon provides assembly test results online, rather than send paper printouts in all assembly shipments. For jumper assemblies, the bag labels will now show the [fibertest.cablcon.com](http://fibertest.cablcon.com) website address.



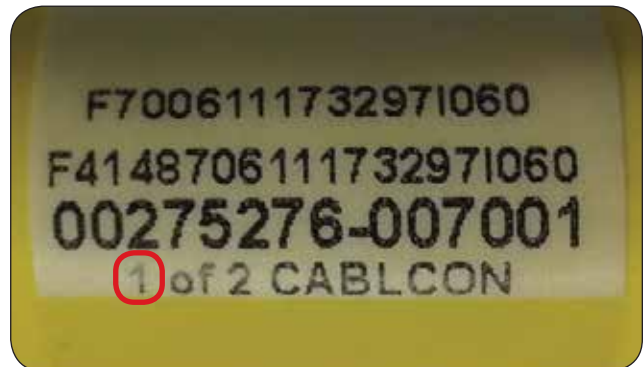
Multi-fiber or high fiber count assemblies will have a label located on the breakout bag showing the website:

Once on the [fibertest.cablcon.com](http://fibertest.cablcon.com) website, please find the Production Work Order (PWO) number that is printed on the label of every assembly:



Enter this number into the box as shown below:

Find the serial # or sequence number from the label:





Cablcon Web Based  
Fiber Optic Test Reports  
[fibertest.cablcon.com](http://fibertest.cablcon.com)

Enter the serial number into the box as shown below,  
or leave blank for all test results from this line:

After information is entered, press the search button to  
retrieve the results. An example of the results page:

**CABLCON**  
COPPER & FIBER CABLES **Fiber Test Search**

Please enter your search criteria below:

**PWO** - The PWO Number can be found on the label on the assembly (Ex. 00266137-002001 or STK121213-06001)  
00275276-007001 \*

**Serial#** (Enter Serial Number if known or leave blank for all results)  
1

Search

[Please click here for cleaning instructions](#)

**CABLCON**  
COPPER & FIBER CABLES

Back Print Email PDF Export Excel

**Description:** Simplex SC/UPC-LC/UPC  
**Serial number:** P00275791-001001 - 1  
**Date:** 02/04/2015 09:03 PM

Fiber	Sequence	IL	Refl. A	Refl. B	Wave
1	1	.358	-51.530	-59.620	1550 nm
1	2	.117	-56.760	-60.970	1550 nm
1	3	.328	-61.500	-62.290	1550 nm
1	4	.160	-56.000	-61.430	1550 nm
1	5	.115	-57.470	-61.690	1550 nm
1	6	.362	-60.260	-61.450	1550 nm
1	7	.127	-53.220	-61.410	1550 nm
1	8	.155	-54.370	-61.330	1550 nm

**Total Results:** 8

From this page you can either go back to the main screen to complete another search, print the results, email as a PDF attachment, or export to Excel.

If no results are returned, please try again or contact Cablcon's customer service department at 800.969.9220.

FOR TEST RESULTS &  
CLEANING INSTRUCTIONS  
PLEASE VISIT:

[fibertest.cablcon.com](http://fibertest.cablcon.com)

