STRUCTURED CABLING SOLUTIONS

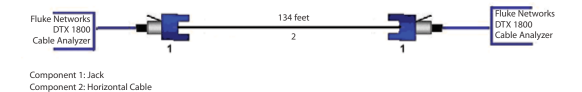
3RD Party Field Verified Performance Test Results



Products Tested were Independently Verified to Exceed Industry Standards

To ensure the integrity of our products, comCables enlisted a principal certifying firm, Compass Telecommunications, to administer an independent performance test. As the chart [page 2-3] illustrates, the comCables structured cabling system performs above industry standards.

The letter on the right by Intertek/ETL describes the tests performed and verifies the validity of the test results presented in this report.





"All tests passed for this certification.

This means when comCables products are installed, they will reliably be part of the solution."

Julie Paulson, Wharton MBA President, Practical Business



3933 US Route 11 Cortland, NY 13045

Telephone: (607) 753-6711 Facsimile: (607) 758-3648 www.intertek-etlsemko.com

November 18, 2010

Letter Report No. 100264045CRT-001 Project No. 100264045-311

Mr. Andy Work comCables 2607 West 8th Ave Denver, CO 80204

Subject: comCables, Structured Cabling Systems Verification

Dear Mr Work

This letter concludes and represents the evaluation of Category 6 permanent links that were tested by an Intertek Field Verification Partner (FVP) to the requirements contained in the following standard:

ANSI/TIA-568-C.2-2009: Balanced Twisted-Pair Telecommunications Cabling and Components Standards, dated August 2009

This evaluation was authorized by Mr. Dennis Mazaris, representing our Field Verification Partner, Concert Technologies, with signed quotation 500267972.

The testing was performed by Compass Telecommunications Consulting Corp. on October 29, 2010 on a total of sixty (60) Category 6, 2-Connector, permanent links. I have reviewed and accepted the data as presented from the location referred above. All permanent links have been found to be in compliance with the standard.

Enclosed with this letter report is the data generated from the testing. The first three (3) pages contain the list of the permanent links that were tested with their identification and overall test result. The test list is followed by the detailed test data of every permanent link. The testing was performed with a Fluke cable analyzer, model DTX-1800.

This letter report completes our evaluation covered by Intertek project number G100264045. If there are any questions regarding the results contained in this letter report, or any of the other services offered by Intertek, please do not hesitate to contact the undersigned.

Please note; this Letter Report does not represent authorization for the use of any Intertek certification marks.

Sincerely,

Completed by: Title:

Antoine Pelletier

Signature: Date

Enclosure

November 18 2010















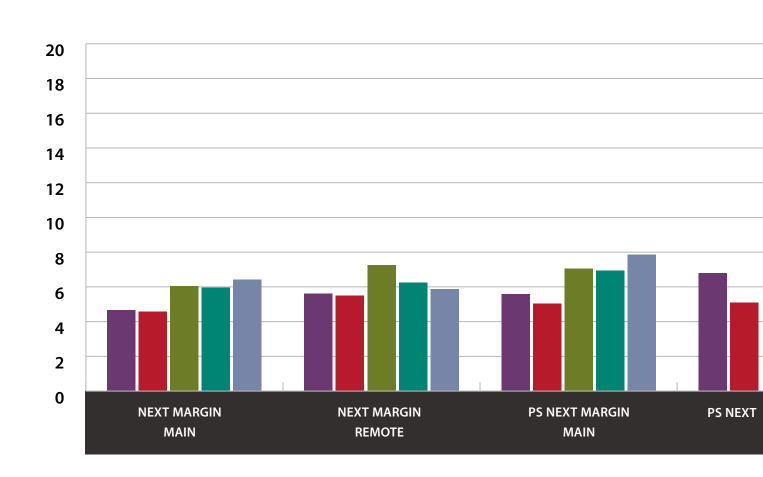
This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Only the Client is authorized to permit copying or distribution of this report and then only in its entirety. Any use of the Intertek name or one of its marks for the safe or advertisement of the tested materials, product or service must first be approved in writing by Intertek. The observations and Intertek certification program.

Intertek Testing Services NA, Inc

STRUCTURED CABLING SOLUTIONS

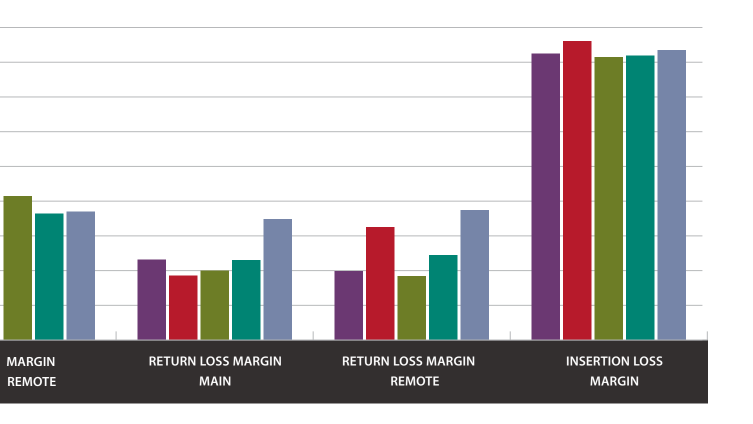
3RD Party Test Results Summary







comCables actual performance testing laboratory



STRUCTURED CABLING SOLUTIONS

High-Quality Products at Eye-Opening Prices

In a Standards driven business, comCables significantly exceeds the Standard and offers high-quality products for up to 30% less.

Exclusive Market Position to Keep Prices Low

comCables approaches the market fundamentally different. **We sell directly to the contractor.** This innovative approach allows us to distribute what we manufacture, which excludes the additional distribution markups. Our customers get high-quality products for significantly less, giving them a substantial advantage in the market.



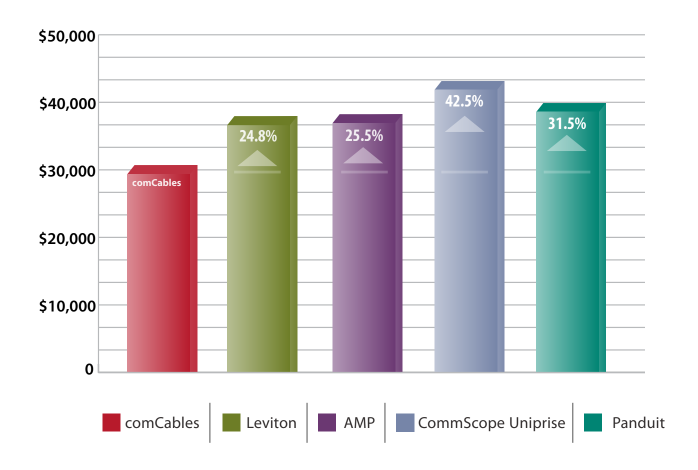
"Our distribution model saves our clients' budgets without compromising quality."

Tom McAllister comCables National Sales Manager

Premium Products For Up to 30% Less

Price Comparison on 480 Station Job

Based on Cat 6e (250 MHz) 4pr CMP cable, modular patch panels, horizontal wire managers (front and back), jacks, equipment racks, workstation and equipment room patch cords and faceplates.



STRUCTURED CABLING SOLUTIONS

comCables Value Goes Far Beyond Our Products

BICSI Accreditation

comCables has worked with BICSI master instructors to develop new training modules for our certified contractors that will provide BICSI credits.

Making Budgets Go Further

As the only manufacturer direct to contractors, comCables saves our clients budgets. Our clients use the 30% on average they save on vital infrastructure like computers, servers and talented personnel. Buy comCables, we help your budgets go further while providing a high performance cabling system.

comCables Products are 'Buy American Act' Compliant



Many government projects today have "Buy American Act" requirements, with which comCables' product line is compliant.

To fully understand how to comply with the "Buy American Act," comCables sponsored a white paper. Download the white paper and comCables product specifications from our website, www.comCables.com.



"We constantly strive to improve as a company with superior products, service and greater expertise."

Andy Work comCables Director of Product Development

comCables Assurance



comCables 25-Year Application Assurance

Guarantees that applications designed to work on the cabling type being installed (Category 5e, 6, 6A) will perform to standards for 25 years.

comCables Limited Lifetime Warranty

Insures our products to be free of defects in materials that would cause performance or safety degradation. This warranty covers the replacement of our materials.

Certified Installation Training

At comCables, we know products meeting Standards is only half the process. Proper installation of those products is the other key to performance. That's why we go the extra mile to prevent problems for the end-user by providing a Certified Installation Partner (CIP) program for our approved contractors. We train our certified contractors on how to install the products properly and educate them on the appropriate products to use for specific applications for peak performance.

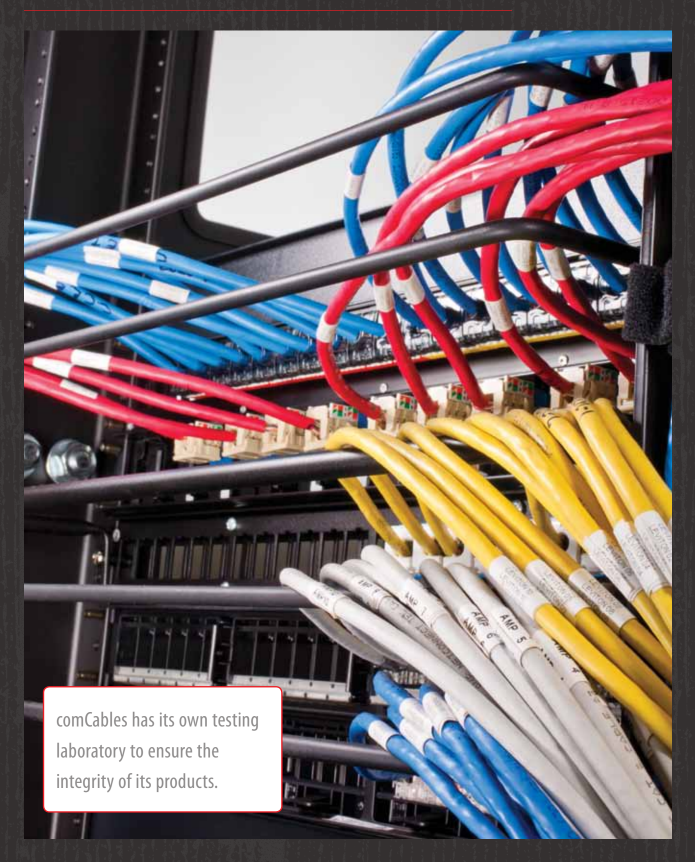
The comCables Certified Installation Partner (CIP) program is based on the latest version of the ANSI/TIA-568-C.2 Standards. We guarantee applications designed to perform on the cabling type being installed (Category 5e, 6, 6A) for 25 years or we will pay the contractor to fix the problem at our expense.



"Not only do we ensure our products exceed industry standards, we stand behind our products for life."

Greg Greenwood, CEO

STRUCTURED CABLING SOLUTIONS



From Our CEO

Dear Colleagues,

We started comCables with the vision of being a nationally recognized manufacturer of superior structured cabling solutions. After 11 years of hard work in an industry they said there wasn't room for us, that vision has become a reality.

Today, the industry is driven by a few multinational corporations and true innovation is at a premium. comCables is not your typical manufacturer. We made decisions early on to do business in an innovative way that would benefit our customers.

We have many non-negotiable elements in our business. The first of which is our product quality must surpass the industry standards, therefore all of our products have always been UL/ETL verified. We strive to provide the best quality to our customers, not just good enough. So we enlisted a 3rd party field testing company to independently test our products to ensure their performance. The result: comCables products perform greater than the industry standard ANSI/TIA-568-C.2

Our high-quality, value-priced products combined with our hybrid manufacturer/distribution business model saves our clients budgets.

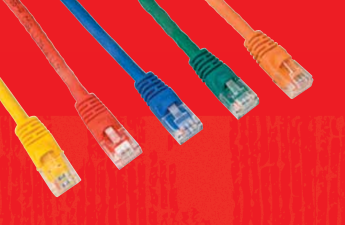
Let us prove the quality, value and expertise comCables brings on your next project. We know the benefits of working with us will be eye-opening.

Best Regards,

Greg Greenwood President & CEO

Ing Buemon





is...

Superior Products.

Unmatched Value.

Total Assurance.