

comCables

For Immediate Release

Contact: Brian Zabroski
(303) 952-1735

brian@comcables.com

comCables New Crescendo Patch Panel is Easier to Install

DENVER, CO (February 26, 2010) – Denver-based comCables today announced the full release of their Crescendo Patch Panel Line, which will add to their extensive product solutions. This new product will complement the existing patch panels currently available for purchase.

The Crescendo Patch Panel will allow for a more efficient installation than traditional patch panels because of an installer-friendly connector design. Additionally, installers are able to terminate in-line as opposed to splitting pairs. It is available in 24 and 48 port options for both category 5e cable and category 6 cable, respectively. The patch panel includes a patch cord management attachment that will keep the installation clean and neat. Lastly, the Crescendo patch panel meets the “Buy American Act.”

“The Crescendo Patch Panel will dramatically improve electrical and IDC performance,” said Tom McAllister, comCables Director of Manufacturing Sales, “and will decrease the amount of time required for installation of this product.”

The target markets for this release are cabling installers, electricians focused on low voltage installations, technology contractors and telecommunications’ consultants. The patch panels are in stock and available for immediate purchase through www.comCables.com or by contacting comCables at (866) 302-3301.

Information about comCables is available from Brian Zabroski at brian@comCables.com or (303) 952-1735. The company’s website is www.comCables.com.

Founded in 1999, comCables is headquartered in Denver, CO, and is a manufacturer of structured cabling solutions. In 2009, comCables was named the 21st Fastest Growing Inner City Company in the United States. The company operates four (4) facilities within Colorado, an eastern shipping facility in Arkansas, as well as a location in Cabo San Lucas, Mexico.

Pictures of comCables’ Crescendo Patch Panels

