

FOR IMMEDIATE RELEASE



More Space. More Productivity.

Media Contact:

Brent Duncan
Erwin-Penland
[864] 672-5526
brent.duncan@erwinpenland.com

**MAXCELL ADDS FOUR-CELLED PRODUCT
TO FABRIC INNERDUCT LINE**

*Flexible, Lightweight Material Provides Pathways for Easy Installation
In Transportation and Signalization Projects*

WADSWORTH, Ohio [Oct. 13, 2009] – MaxCell, a flexible, multi-celled, fabric innerduct system, has announced the addition of a four-celled innerduct product perfect for increasing capacity in congested areas where deployment is difficult. The specially-engineered flexible innerduct was designed for use in transportation and signalization projects, adding extra capacity at initial conduit construction.

Ideal for use in a variety of outside plant applications, MaxCell's new four-cell product holds four one-inch diameter cables, allowing engineers to increase fiber capacity over conventional multi-cell products while maintaining overall conduit size. In addition, the product provides the ease of installation and use for which MaxCell's innerduct systems have become known.

"MaxCell's four-celled innerduct provides extra capacity and increased flexibility for intelligent transportation systems projects," said MaxCell Vice President Mike Miller. "It's lightweight and compact, so it's easy for individuals to handle and install in congested environments. We believe this new product will benefit our transportation-based clients immensely and are pleased to add it to our line."

About MaxCell

More than 120 million feet of MaxCell innerduct has been installed around the world in a variety of applications, including cable TV, telecom, power/utilities, municipalities, university, corporate and hospital campuses any military/government installations. For more information, visit www.maxcell.us

###