THE WORLD'S MOST FLEXIBLE, MOST SUSTAINABLE INNERDUCT





MaxCell[®] has been helping companies reduce their carbon footprint and demonstrate their commitment to sound environmental stewardship for over 12 years.

Designed specifically for the network construction industry, MaxCell is a flexible fabric innerduct that provides cable pathway functionality at a fraction of the cost, labor, energy, space and carbon emissions versus HDPE innerduct.

- For every million feet of single-cell MaxCell installed instead of HDPE innerduct, the resulting carbon savings are 644 metric tons CO2 equivalent. *
- Green House Gas (GHG) savings are equal to the annual GHG emissions from over 126 passenger vehicles on the road or over 72,000 gallons of gasoline consumed.
- Over 600 million feet of MaxCell innerduct has been successfully installed around the globe.

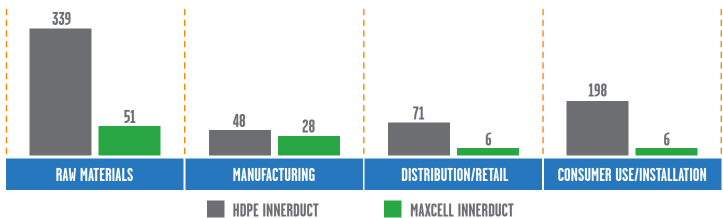
* Data collected by Bent Branch Strategies.

Visit www.maxcell.us/green.aspx for more information.

OSP/ISP CONSTRUCTION ISP/PLENUM & RISER CONSTRUCTION DATA CENTER CONSTRUCTION



CARBON FOOTPRINT COMPARISON



(KG CO2 equivalent per single cable pathway)



If you want to increase your productivity, improve your bottom line and reduce your carbon footprint, call MaxCell today at 888.387.3828 or visit us online at www.maxcell.us.

230310



PAGE 1 OF 1 PHONE: 888.387.3828 MAIL: INFO@MAXCELL.US WEB: WWW.MAXCELL.US