

MAXCELL EDGE DETECTABLE 3.00" SEGMENTED REEL



MaxCell® Edge Detectable fabric innerduct is designed to maximize the capacity of conduits in network infrastructure while preserving space for future network deployments. It includes sewn-in 18AWG TFN solid copper wire suitable for direct wired toning equipment and above ground handheld locators.

The MaxCell segmented reel allows you to conveniently pull multiple MaxCell packs at the same time. The reel includes 1 segment of MaxCell Edge Detectable 3" 3-Cell and 2 segments of standard MaxCell Edge 3" 3-Cell, with optional lengths. The size and configuration make it easier to install MaxCell in the field, and it fits on smaller reel trailers that contractors commonly use.

- Each segmented reel includes 1 segment of MaxCell Edge Detectable 3" 3-Cell, and 2 segments of MaxCell Edge 3" 3-Cell
- MaxCell Edge Detectable segment is differentiated by thread color: Blue (Detectable), Red and Yellow
- Two segment length options are available
- Reel side cover: 4mm corrugated PVC
- Reel Tubing: 1"x1" 14 gauge steel
- Reel Height: 72"
- Reel Width: 45"



PRODUCT #	PACKS	MAXCELL #	MAXCELL SIZE	SEGMENT LENGTH	COMBINED LENGTH	TOTAL WEIGHT
MXED64283-TP3000	3	MXED64283	3.00" 3-Cell	3,000'	9,000'	813lbs
MXED64283-TP6000	3	MXED64283	3.00" 3-Cell	6,000'	18,000'	1518lbs

Design and fabrication of MaxCell is patent protected.



230612

