Four Post Rack Bracket Supports FIBERRUNNER Routing System

July 2004, Tinley Park, IL As part of the innovative FIBERRUNNER Routing System, PANDUIT Corp. offers a new four post rack bracket. The versatile system is designed to route, segregate and protect fiber optic and high performance copper cable runs to and between distribution frames and equipment racks within a telecommunications room, data center, central office or service provider facility.

The four post rack bracket provides a method of mounting 12x4, 6x4, 4x4 and 2x2 FIBERRUNNER Systems to the top of the PANDUIT four post rack via a 5/8" threaded rod stud secured to the bracket. FIBERRUNNER QUIKLOCK™ brackets can be used to support FIBERRUNNER channel from the threaded rod installation. The adjustable positioning feature allows cable spills to be located anywhere over the top of the rack for maximum design flexibility.

The complete FIBERRUNNER Routing System includes QUIKLOCK™ couplers, QUIKLOCK brackets, snap-on hinged covers and full range of fittings providing quick, easy installations.

For more information, contact PANDUIT: cs@panduit.com • 800-777-3300

