Adjustable Cabinet QUIKLOCK Bracket For 12x4 FIBERRUNNER Routing System

September 2003, Tinley Park, IL, *PANDUIT* Corp. offers a new Adjustable Cabinet <u>QUIKLOCK™ Bracket</u> as part of the innovative <u>FIBERRUNNER® Routing System</u>. The system is designed to route and protect fiber optic and high performance copper cable when run to and between equipment racks within a telecommunications room, data center or service provider facility.

The new bracket is used to support the 12x4 system in cabinet applications. The bracket is secured to the cabinet frame, thereby allowing spillouts such as vertical tees to be positioned directly over cable inlets on the cabinet tops. The bracket height is adjustable from 4 1/4" (108mm) to 12" (305mm) allowing the *FIBERRUNNER* channel to be leveled over uneven cabinets. The pre-assembled slide clamps enable the *FIBERRUNNER* channel to be quickly and securely attached to the bracket.

The complete *FIBERRUNNER* Routing System includes <u>QUIKLOCK</u> couplers, QUIKLOCK brackets, snap-on hinged covers and full range of fittings providing "lightspeed" installations.

For more information, contact *PANDUIT*: Customer Service: email us at <u>csteam@panduit.com</u> or call 800-777-3300

