

Channell

CHANNELL has been pioneering technology for the broadband communications industry from the beginning of CATV. Our products have set new standards for outside plant network performance and reliability. We believe strongly in providing exceptional service and support to our customers, from MSO headquarters to each and every local operations center. As the broadband network evolves, Channell is here with product technology and applications expertise to support new video, data and voice service delivery requirements.

Network integrity is now even more critical than ever. We provide a totally integrated outside plant package, from signal origination to delivery to the customer. Our full range of products includes thermoplastic and metal enclosures, grade level boxes, copper connectivity, fiber optics/FTTP enclosures and splice cases, and heat shrink products.



Where the industry connects!



Broadband Enclosures

Channell's active equipment enclosures feature Heat Dissipation Covers (HDC®) that optimize heat dissipation and improve reliability and service of network electronics. Our passive broadband equipment enclosures protect equipment and properly manage connectors and cable types used internationally, both above and below ground. They look great without sacrificing security and durability.

Rhino® metal enclosures from Channell support a multitude of network applications, from power supply, to node, to MDU wall boxes. They can be configured to package virtually any application with a variety of features and options, including mounting foundations.

VoIP Copper Connectivity

We provide a complete line of sealed CAT 5 data-rated IDC connector products for VoIP connections. Our Mini-Rocker® connectors and modules are ideal for home wiring connections, access and demarcation. These products are approved for use by the major MSO's and deployed worldwide for multiple broadband connectivity applications.

Grade Level Vaults

Channell offers numerous grade level boxes (GLB®) to support a complete subsurface system with unique requirements. Our new "Shutter Box" series of grade level boxes feature straight sidewalls and a high rib design for maximum strength and minimal sidewall deflection in harsh soil conditions. With several lid options, plus internal rack and bracket options, these boxes can be used for greenbelt, sidewalk and driveway/alley applications.

Fiber Optics/FTTP

Complete fiber distribution enclosures and splicing management products from Channell house emerging Fiber to the Premise (FTTP) deployments. Our FTTP networks grade level boxes can be field upgraded with our broadband enclosures, as required during network upgrades. Butt-style and in-line buried and aerial fiber optic splice closures are available for applications requiring from 6 to 576 fibers.

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