



CORNING

Solve Your Fiber-to-the-Business Challenges

With simple, flexible solutions from Corning



Environment: Plaza

Solution: Evolv™ HC Terminal with Pushlok™ Technology

Up to four times smaller than conventional preconn, the slim design of this terminal helps it keep a low profile in unsecured outdoor areas. Its quick and easy “push, click, connected” functionality makes it an optimal choice for the high turnover rate of shopping centers.



| | |
|------------------------|--|
| Dimensions (H x W X D) | 6.1 x 5.3 x 1.2 in |
| Fiber Count | 2, 4, 6, or 8 |
| Environment | Indoor/Outdoor |
| Additional Information | Available stubbed or preterminated with OptiTip® multifiber connector technology |

Stay competitive
with fiber

We can help you give your current and prospective tenants the reliable, high-speed broadband access they demand with the quick deployments and minimized costs you need, for any type of building or installation challenge. These environment/product combinations are just a few of the solutions we have to offer.



Environment: Multitenant Office Building

Solution: MDU Terminal

This terminal’s multilayer design lets you access only the components you need for initial installation or subscriber turn-up, making it an ideal solution for multitenant buildings with large anchor tenants, staged move-ins, and frequent smaller tenant changes.



| | |
|------------------------|---|
| Dimensions (H x W X D) | 16.3 x 14.6 x 6.0 in |
| Fiber Count | 6, 12, 24 or 48 |
| Environment | Indoor/Outdoor |
| Additional Information | Available stubbed, stubless, or with an OptiTip® input Splitter terminal options also available |

Environment: Business Suites

Solution: Low-Profile Terminal (LPT)

Small, simple, and rugged, this multifiber secured terminal is quick to install and offers maximum flexibility with a single product, solving for tenant churn, highly variable installation locations, and special services, like dedicated ports.



| | |
|------------------------|---|
| Dimensions (H x W X D) | 12.2 x 9.8 x 3.9 in |
| Fiber Count | 4, 6, 8 or 12 |
| Environment | Indoor/Outdoor |
| Additional Information | Available stubbed or with several preconnectorized options Splitter options also available |



You can learn more about bringing the benefits of fiber to your tenants at corning.com/FTTP

Environment: High Rise

Solution: Indoor CE Series Cabinet

Compact cabinet with MTP® distribution connectivity provides optical splitting and fiber management. Pairing with RPDpass® riser assemblies quickly outfits high-density structures in tight spaces.



| | |
|------------------------|--|
| Dimensions (H x W X D) | 25 x 22 x 17 in |
| Fiber Count | 144, 288, or 432 |
| Environment | Indoor |
| Additional Information | Additional slack storage housing for RPDpass reel management available |





Beyond broadband ... the Back-Office

Is your LAN up to the challenge?

While you're planning for your tenants' needs, don't forget to plan for your own. Our software-defined local area network (SD-LAN) portfolio provides a state-of-the-art, reliable connection today and is future-ready for tomorrow's applications.

Learn more at corning.com/convergence/sd-lan

Back-office needs for large business enterprises, hospitality, or multitenant facilities have different system needs beyond subscriber broadband access. Converged systems to support security monitoring, cellular or Wi-Fi coverage among other applications are becoming increasingly popular.

CORNING

Corning Optical Communications LLC • 4200 Corning Place • Charlotte, NC 28216 USA
800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • www.corning.com/opcomm

Corning Optical Communications reserves the right to improve, enhance, and modify the features and specifications of Corning Optical Communications products without prior notification. A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/trademarks. All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2020 Corning Optical Communications. All rights reserved. CRR-1414-AEN / July 2020