



CORNING

MSO MDU Solutions

# Regardless of MDU Scenario, Corning Has Your Fiber Solution

## High-Rise Indoor



CE Splitter Cabinet



OptiSheath® MDU Terminal



OptiSheath MDU Terminal (Open)



RPDpass® Cable Assembly



Connectorized Drop Cable Assemblies



Reel in a Box, Corning® ClearCurve® Compact Drop



Fully preconnectorized MTP®-based solutions allow for rapid deployment of riser to basement with compact footprint.

## Garden Style



Low-Profile Terminal



Corning ClearCurve Ruggedized Drop Cable Assemblies



OptiSnap® Field-Installable Connector Tool Kit

Discrete drop cables home run to each subscriber from a small terminal, often fed from a larger splitter cabinet elsewhere in the neighborhood.

## Low-Rise Indoor/Outdoor



OptiSheath MDU Terminal



ClearCurve Ruggedized Drop Cable Assemblies



Small Wall Terminal

Low-rise indoor/outdoor MDUs are typically directly fed by low-fiber-count feeder cables, with small-form-factor splitter terminals supporting direct drops to subscribers.

When it comes to MDUs, there's no one-size-fits-all answer. You need a customized solution and a collaborator with the expertise to simplify your challenges, so you can focus on delivering the services and applications that your subscribers expect.

We can help.

## Are You Corning Connected?

[www.corning.com/mso](http://www.corning.com/mso)

Corning Optical Communications LLC • PO Box 489 • Hickory, NC 28603-0489 USA  
800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • [www.corning.com/opcomm](http://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](http://www.corning.com/opcomm/trademarks). All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2017 Corning Optical Communications. All rights reserved. CRR-680-AEN / March 2017