

# Which is the right Optical Terminal Enclosure for my application?

CommScope's family of optical termination enclosures (OTE) were specifically designed to streamline and speed the deployment of fiber while delivering long-lasting reliability and peace of mind.

Comprised of four OTE series, this portfolio was designed with an almost limitless choice for sizes, styles and configurations to accommodate nearly every unique deployment need.

These robust enclosures feature pre-connectorized hardened adapter ports and are fully compatible with full-size and the miniaturized DLX® systems. They provide plug-and-play simplicity for deploying and managing fiber optic connections. They also offer a unique solution for splicing, termination and pass-through cable requirements in FTTH architectures to facilitate deployment.

Because installers often have a need for re-entry in OTEs for maintenance or adding fiber, our mini-OTEs employ a revolutionary get technology that's easy to use and requires no special tools.

Regardless the region or application, our field engineering experts are ready to discuss your needs and help you select the right OTE.

## Additional Information:

Learn more about our OTE portfolio and use the tools available to help select the right product for your application by visiting:

[OTE Solutions](#)

[Click here for Technical or Sales Support](#)

Next-generation OTE portfolio

	OTE2	Mini-OTE 200	Mini-OTE 300	Mini-OTE 400
				
<b>Recommended application</b>	Highest port count ideal for building wall mount*	Excellent for pole mount with internal system for cable fixation	Versatile configuration, optimal for strand and handhole installation	Highly flexible and easy fit into tight places in handhole and pedestal
<b>Network location</b>	Aerial	Aerial Handhole Pedestal	Aerial Handhole Pedestal	Aerial Handhole Pedestal
<b>Style</b>	Butt & inline	Butt	Butt & inline	Butt
<b>Max # of ports</b>	16 full size	6 full size or 8 DLX miniaturized	12 full size or 12 DLX miniaturized	8 full size or 8 DLX miniaturized
<b>Configuration</b>	No splitter or 1:4 or 1:8 or 1:16 splitter	No splitter or 1:4 or 2x1:4 or 1:8 splitter	No splitter or 1:2 or 1:4 or 1:8 or Optical taps: 2, 4 or 8 drops CCWDM 2 or 4 or 8 channel	No splitter

\*Not UL listed for use in USA

