Use this guide to select the drop cable that best fits your application:

Option for Restorability Required?

- NO
  - Lowest initial capital expenditure
  - No restorability
  - Longer service restoration time
  - Increased service restoration cost

YES
  - Fiber cut can be repaired much quicker by repairing the duct and by pushing/pulling new fiber into the existing duct
  - Minimal equipment required to re-bury the fiber

One Pass Required?

- YES
  - Preloaded cable into duct reduces project lead times with one-pass installation process
  - Pre-connectorized for plug-and-play benefits
  - Reduced time to restore service as fiber can be pulled or blown

- NO

What Length is Required?

- >300 ft. (100m)
  - Longer distance coverage
  - Pushable/pullable solution
  - Suitable for indoor or outdoor usage when installed in microduct

- <=300 ft. (100m)

Ruggedized Requirement?

- YES
  - UL Listing for indoor plenum per UL1651
  - UV stabilized for outdoor applications such as a building wrap application
  - Can be directly stapled during installation

- NO
  - Increased fiber slack management flexibility
  - Reduced number of SKUs simplifies solution configuration, ordering process and parts management
  - Smallest footprint for demarc applications