

# CORNING

## Semi-Tight Buffer Clamp Tech Tip

For use with Crimplok™+ Connectors, Fibrlok® Splices, Hot Melt Connectors, and No Polish Connectors

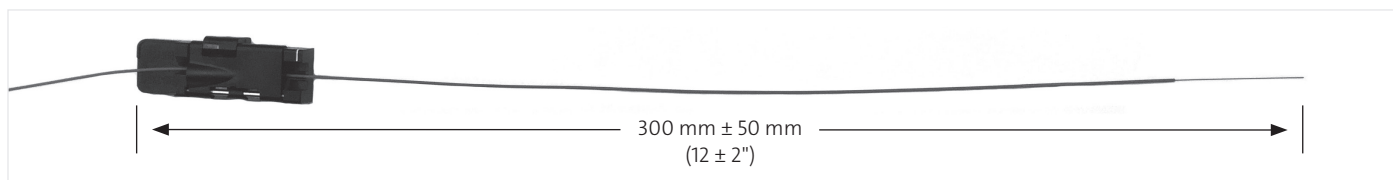
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Issue 2

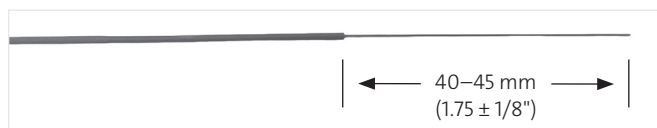
related literature | Search [corning.com/opcomm](http://corning.com/opcomm). Click on "Resources/Standard Recommended Procedures."

### INSTRUCTIONS

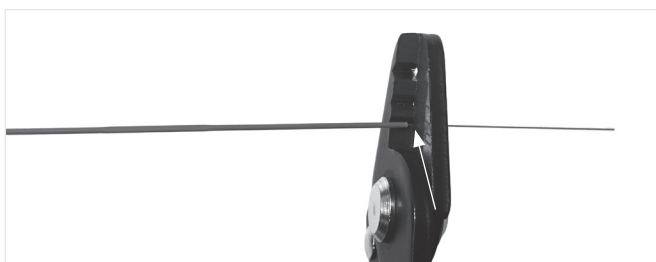
1. Fiber preparation: for Crimplok™+ Connectors, Fibrlok® Splices, Hot Melt Connectors, and No Polish Connectors, the buffer extends 300 mm ± 50 mm from exit edge of Semi-Tight Buffer Clamp (prior to stripping & cleaving).



2. Remove 40–45 mm of semi-tight outer tube.



3. Strip 250 µm acrylate coating as close to the outer tube as possible.



4. Follow standard buffer position and cleave length requirements for each connector or splice.

**Note:** For Fibrlok Splices use 2 clamps, one for each side of the splice.

**Note:** Photos not to scale.

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