Know Your FlexNAP[™] System

CORNING

Do you know the benefits of the Corning FlexNAP[™] system? Our FlexNAP system provides the most cost-effective method of deploying optical fiber in distribution networks at speeds significantly faster than traditional field installations. The increased speed of network deployment, along with the reliability of factory testing, offers significant value to the end user.

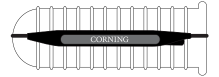
5

Up to 5x Faster

plus 5x reduction in civil traffic/customer disruptions, when compared to traditional field installations.



Slimline Overmolds



Reduces product space requirements.

Concentrated Fiber Splice Locations



80% fewer field splice locations and up to 70% fewer splices total, when compared to traditional field deployments.

Widespread Adoption

of homes using OptiTip[®] technology.



Proven Reliability

with 99% of the buried network remaining operational during Hurricane Harvey (2017).



Factory Quality factory-tested components.



Simple Repairs

Cable repair with standard procedures and practices.

Cable cuts managed similarly to bulk cable deployments.



© 2018, 2022 Corning Optical Communications. All rights reserved. CRR-406-AEN / March 2022

4 Reduced Supply Chain/Installation Complexity

> Fewer components to manage in the field.

Increased Labor Efficiency

Faster subscriber turn-up using same crew.



Full Splice