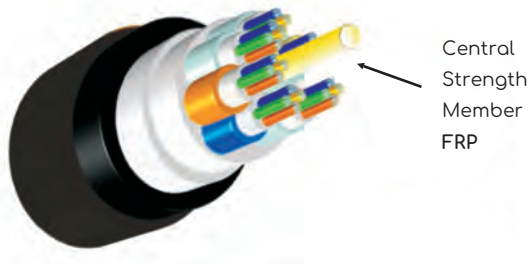




## TELECOMMUNICATION SOLUTIONS

WCO Solutions can provide you with strength, protection and connectivity solutions specifically designed to meet your most demanding performance and cost requirements. Our global network of people and facilities provides a unique combination of advanced capabilities to develop value-added products and services to meet your design challenges.



## DESCRIPTION

WCO FRP Rods (Central Strength Member), round rods located in the center of fiber optic cables. Combine the high performance properties of glass reinforcements with unique resin formulations to produce a strong and cost-efficient cable reinforcement. West Coast Optilinks FRP is specially designed for use in all dielectric cable applications that require superior dimensional stability. The long, splice-free lengths enhance productivity in cabling operations. Also used in other tele-communications applications, the WCO FRP is typically located in the center of the cable with loose tubes or tight buffered fibers stranded around them. We are producing backbone of OFC.

## PRODUCT SOLUTIONS

West Coast Optilinks Central Strength Members serve a dual purpose. The tensile strength provides protection during installation and the rigidity helps prevent cable buckling during the life of the cable.

## BENEFITS

- Cable performance reliability
- Reliable cable installation
- Design versatility
- Increased productivity and reduced downtime

## CUSTOMER BENEFITS

We understand that not only meeting, but exceeding your critical performance criteria translates into success for you today and in the future. That is why we engineer West Coast Optilinks Central Strength Members to provide the following benefits: