NEW MANUFACTURING FACILITY IN LEGISLATION OF THE PROPERTY OF T

CABLE CATEGORIES:

- □ Flat drop □ Micro □ Ribbon

- Round drop
 SASJ / Dielectric loose tube





New Manufacturing Facility in León, Mexico!

As one of fastest growing telecommunication solution providers, Paragon Navigator is taking a proactive approach to anticipated market growth with the construction of a brand-new, highly scalable manufacturing facility in León, Mexico. This strategic investment positions the company to seamlessly meet the expected surge in demand for fiber optic cables across North and Central America, with the capacity to further expand production as needed.





EFFICIENCY AND GROWTH:

- Over 110,000 square feet of production space for the 1st phase of the facility. Paragon Navigator has the flexibility to scale up its production capacity for the 2^{nd} phase by acquiring additional space as market demand dictates.
- 14 dedicated loading docks ensure smooth product flow and efficient transportation throughout North and Central America.
- Fully equipped with a water drainage system and water storage tank, the facility prioritizes the safety of its employees and
- 5 minutes from one of the busiest Federal highways Queretaro-León (Mexico 45), the León facility has unparalleled accessibility for both inbound deliveries and outbound product distribution.
- Full range of OSP to ISP fiber cable solutions, catering to the ever-evolving demands of the market.

This landmark development marks a significant step forward for Paragon Navigator, embodying its commitment to quality, innovation, and customer satisfaction. With its production capabilities, strategic location, and focus on scalability and safety, the León plant is poised to become a cornerstone of Paragon Navigator's continued success in North and Central America. As market demands evolve, Paragon Navigator is prepared to adapt and expand its production capabilities to

FACILITY SPEC

Current Construction

110,000 sq. ft.

94,000,000 mi.

Future Expansion

330,000 sq. ft. 284,000,000 mi.