

Handhole:

handholes are often used for ease of access to telecommunication chambers of homes, installing CCTVs, fiber optic and data cable networks, traffic signal control networks, lighting cabling networks, and where narrow and hard access points are there.

Underground placement is necessary and unavoidable in certain areas for various reasons such as nature and heritage conservation, natural obstacles, aesthetics, space and safety. Placing cables underground has the added benefits of reducing transmission losses, aiding planning consent and reduced risk of service supply loss through extreme weather. This practice covers the basic guidelines for installation of fiber-optic cable in underground cable.

All materials that are used in the handhole construction are manufactured of Composite.



