



Cable Types

Unarmoured

Unarmoured instrumentation and thermocouple extension cable is of minimal diameter making it ideal for use in cable trays, conduit, raceways or supported by a messenger wire in wet or dry locations.

Interlocked Armour

Interlocked steel and aluminum armours provide superior crush and impact protection. Interlocked armoured designs are most commonly used in ventilated and ladder type cable trays in both ordinary and hazardous locations. They may also be fastened to exposed surfaces.

Service Wire Armour

Consists of multiple strands of galvanized steel wire wound concentrically over the jacketed core. Service wire armour provides superior flexibility, cut through resistance and pulling strength. It is particularly suited for vertical riser applications.

Zetabon Vapor Tight Sheath

This unique sheath design consists of a copolymer coated aluminum barrier tape applied longitudinally over the jacquard core. It is heat sealed and bonded to an integral FR CPE outer covering. This vapor tight construction, often referred to as a "Glover Barrier," provides exceptional protection against moisture and most chemicals. It is suitable for above ground or direct burial applications.