



Cable Clamp - 'Twist & Lock' Metro Self-Locking LSF 50/55 S series For use with GRP / metal framing channel systems (Strut), slotted cable tray or for direct fixing to substrate surface



- London Underground Compliant
- New York City Transit approved
- Easy to use
- Simple 'Twist & Lock' installation on GRP / metal framing channel systems and slotted cable tray or Bolt-on / 'Chemical Anchor Bolt' installation
- Serviceable -40 to +323°C
- Strong, durable construction
- Standard size product accepts cable diameters of between 7.5 - 24.0mm
- No 'burrs' to snag or damage cables
- 40 Year effective life
- Suitable for use with LS0H cable (Low Smoke Zero Halogen)
- Enables the unrestricted path of radio signal (RF) cable propagation signalling systems

Material:

- High Strength smooth surface LS0H thermoplastic resin
- Excellent electrical and thermal insulator with high dielectric strength and arc quenching
- Corrosion free stable not subject to attack by weather, chemical or biological agents
- Dimensionally stable material with no directional 'grain' weakness

- Manufactured to tight tolerances
- Complies with The London Underground Limited Engineering Standard "Fire safety performance of materials" standard - Document Reference No. 1-085



Please 'Contact Us' for details of our LS0H range of GRP 'strut' framing channel & Cable trays