



STRUCTURED CABLING



ENVIRONMENTS

Telecommunications infrastructure

Riser and Plenum spaces

Single and multiple floors

Intra-buildings

Entire campuses

CAPABILITIES

Structured cabling system design and installation BICSI RCDD expertise

Preparation of structured cabling specifications
Development of bid specifications and RFP packages
Planning, budgeting and engineering review
Preparation of as-built drawings and documentation
Database development for cable management
Pathway planning and installation
Data, voice and telecommunications solutions
Fiber optic splicing, terminations and testing
Horizontal distribution cabling
Inside plant premise backbone cabling
Outside Plant (OSP) building / campus connectivity
Tenant finish and demarcation extensions
Grounding, bonding, cable mining and remediation

Structured cabling provides the critical backbone of a communication system. AFL understands the complex issues involved in planning, installing and maintaining network communication systems. With our expertise and experience, AFL provides our customers with the commitment that the telecommunications infrastructure, no matter how complex, will be designed, constructed and installed to meet current and future requirements.

Our installation team is trained and certified by our manufacturer partners and BICSI to provide the highest quality structured cabling installation. This approach guarantees a worry-free, dependable, structured cabling installation.



www.AFLglobal.com/Services/Solutions

11.4.19