

Typical Commercial Lightning Protection System

Compliance Counts

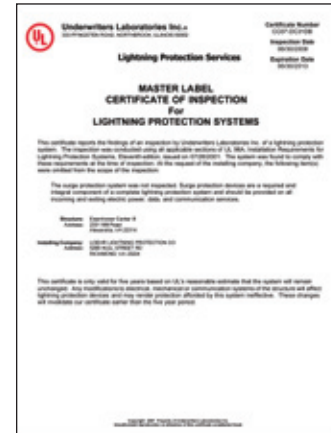
Nationally recognized safety standards for lightning protection system design and installation are maintained by the National Fire Protection Association (NFPA 780) and Underwriters' Laboratories (UL96A). These standards are designed to help ensure safe, effective

protection from lightning. The Lightning Protection Institute (LPI) also produces a standard for lightning protection system design and installation (LPI 175). To assure quality and compliance, UL representatives visit our factory on a regular basis to inspect and test our products.

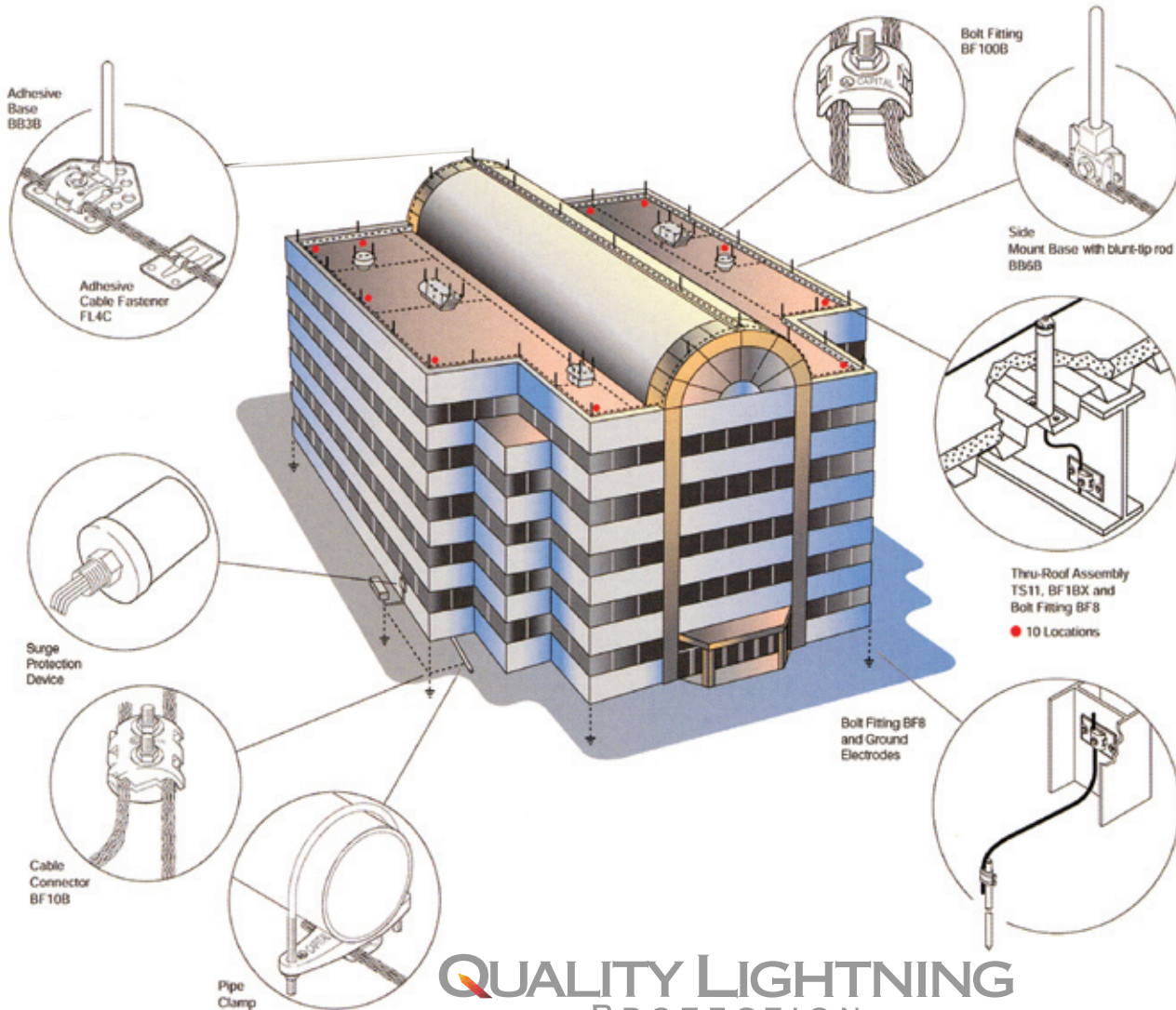
Electronic Protection

Modern facilities are especially vulnerable to the havoc that lightning can wreak on sensitive electronic equipment. To assure the highest level of protection, UL-listed lightning surge protection devices should be installed on electrical service panels. Surge protection devices (SPD's) are the first line of defense against harmful electrical surges that can enter a structure through power lines. By filtering and

dissipating the harmful current, surge protection devices prevent electrical fires and protect against transients that can damage a building's electrical systems. For additional protection, UL-listed transient voltage surge protection devices can be installed to protect specific electronic components. A qualified lightning protection specialist can make recommendations for surge protection that is tailored to your specific facility.



UL's Master Label certificate signifies that the lightning protection system is in compliance with national safety standards.



QUALITY LIGHTNING
PROTECTION
Take Charge.