



The logo features the word "BONDED" in a large, bold, dark grey sans-serif font. The letter "B" is stylized with an orange lightning bolt shape integrated into its left side. Below "BONDED" is the phrase "LIGHTNING PROTECTION" in a smaller, orange, all-caps sans-serif font.

BONDED
LIGHTNING PROTECTION

Protecting People, Property & Assets

Since 1973

Lightning Protection for Commercial & Industrial Properties

It's not optional.

In Florida, all public schools, hospitals, and assisted living facilities are required by law to have lightning protection systems to guard against the destructive forces of lightning.

Your building should too.

Lightning has the power to tear through buildings, explode walls, disturb steel and ignite deadly fires. The cost of this damage can be enormous, not to mention deadly. The potential for

losses due to equipment damage, business interruptions and personal injury caused by lightning can be a major expense for companies.

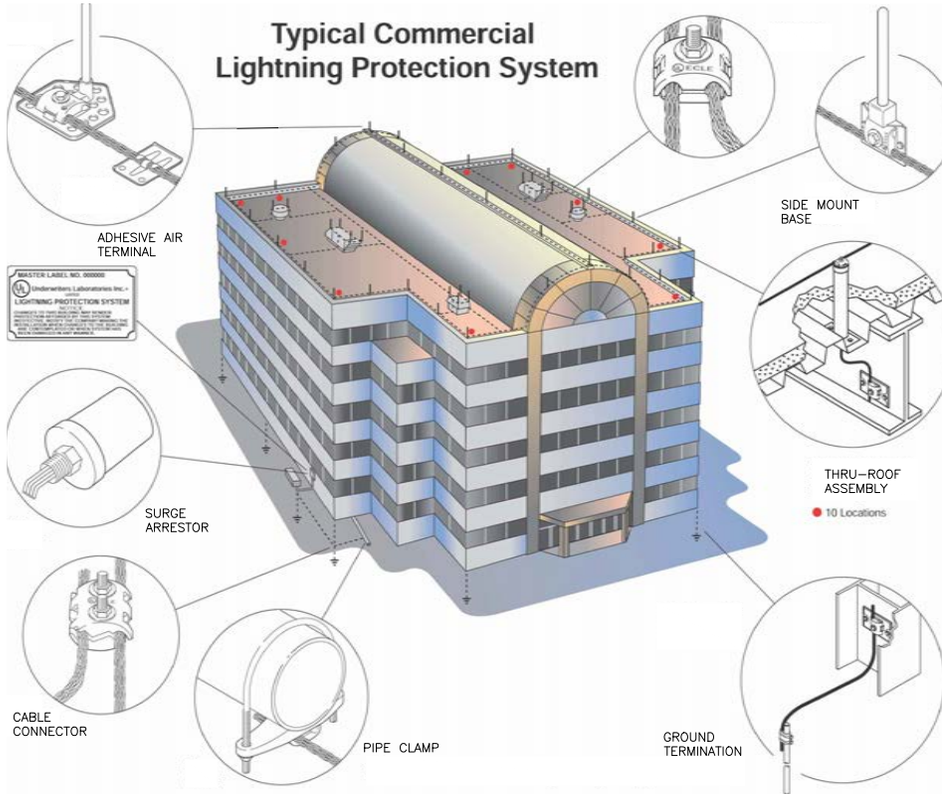
A properly installed lightning protection system can minimize this threat to your business. By providing the specified path on which lightning travels, lightning protection diverts lightning's destructive power safely into the ground.



It's not the building.

It's the work.

Typical Commercial Lightning Protection System



The primary components in a system:

- Air terminals (rods)
- Conductor (cable)
- Bonds to metallic bodies
- Ground terminations
- Surge arresters

As an industry leader with more than five decades of experience, our installation process and materials comply with nationally recognized safety standards of Underwriters Laboratories and the National Fire Protection Association.

Surge Protection & Suppression

A professional lightning protection system protects your structure, but what about the electronic equipment inside your building?

Electronics play a vital role in our day-to-day lives, including powering life safety systems and personal medical assistance machinery. Professional surge protection is crucial to preventing their disruption and damage.

Utilizing a power strip to protect valuable appliances and electronics is at best a feel good measure. At worst, it invites the critical failure that sees these devices rendered inoperable and often damaged beyond repair. In the case of medical equipment, the potential ramifications go well beyond costly repair and replacement.

Through the use of Bonded Lightning's surge protection, unwanted electrical energy is diverted over a safe threshold to a protective component in the surge protector itself. The surge protector then allows only a normal and safe amount of electricity to pass through your devices.

In addition to lightning and surge protection systems for your commercial building, Bonded Lightning Protection also offers lightning and surge protection systems for residential structures, as well as lightning warning systems, lightning protection for trees, design, inspection and repair services and free estimates.

In South Florida, each square mile is struck by approximately 25 bolts of lightning a year.

Homeowner losses due to lightning in the U.S. exceed a billion dollars annually and represent almost 5% of all residential insurance claims.

Lightning causes more deaths and destruction in a typical year than floods, hurricanes and tornadoes combined.



It's not the equipment.

It's the life.



We Have History

The Washington Monument, Lincoln Memorial and White House are just a few of the distinguished properties nationwide where Bonded Lightning has installed lightning protection systems.

1892

Reginald DeKoven Hereford founded the original Bonded Lightning Protection Systems in Washington, D.C. His son, Reginald Charles Hereford, eventually assumed control of the company.

Bonded Lightning's corporate roots read like a family tree.

1973

Reginald's daughter, Diane Dillon, and son-in-law, Dennis Dillon, founded their Bonded Lightning Protection Systems, Inc. in Palm Beach County.

1975

Bonded Lightning Protection Systems hired its first Florida employee.

1978

Dennis and Diane Dillon moved Bonded Lightning from Riviera Beach, Florida, to Jupiter Farms, Florida. Dennis built the company's office and workshop on the family's property, where it still stands today.

2001

Bonded Lightning moved to its current location and headquarters in Jupiter, Florida.

2016

Bonded Lightning opened a regional office in Tampa, Florida.

2017

Bonded Lightning opened a regional office in Tallahassee, Florida.



Begin with a conversation.

Reach Bonded Lightning Protection Systems today.

Corporate Office: 561.746.4336 | 2080 W. Indiantown Road, Suite 100, Jupiter, FL 33458

West Coast/Central Division: 813.530.0020 | 333 N. Falkenburg Road, Unit D-401, Tampa, FL 33619

North Florida/South Georgia Division: 850.765.8633 | 1505 Capital Cir NW, Unit B, Tallahassee, FL 32303

bondedlightning.com | mail@bondedlightning.com
facebook.com/bondedlightning | twitter.com/bondedsystems

Protecting People, Property & Assets