Got Lightning? Get Grounded

A Lightning Protection System (LPS) Safely Routes Lightning Into the Ground

How lightning wreaks havoc on a home

1. Roof
2. TV antenna
3. Chimney
4. Telephone or power line
5. Nearby tree
6. Garage door
7. Cable lines
8. Irrigation system
9. Gas piping

All of the Above Can Create a Pathway for Lightning’s Destructive Energy!

A single lightning strike can send hundreds of millions of volts of dangerous and destructive electricity into a home.

Thousands of lightning-sparked fires occur annually in the U.S., causing fatalities and millions of dollars in property damage.

A professionally installed LPS immediately negates this harmful voltage, protecting life and property against a leading weather threat.

Learn more about the benefits of LPS for your home. Contact the Lightning Protection Institute (LPI): www.lightning.org.

Learn more about insuring your home against lightning-caused property damage from the Insurance Information Institute: www.iii.org.