

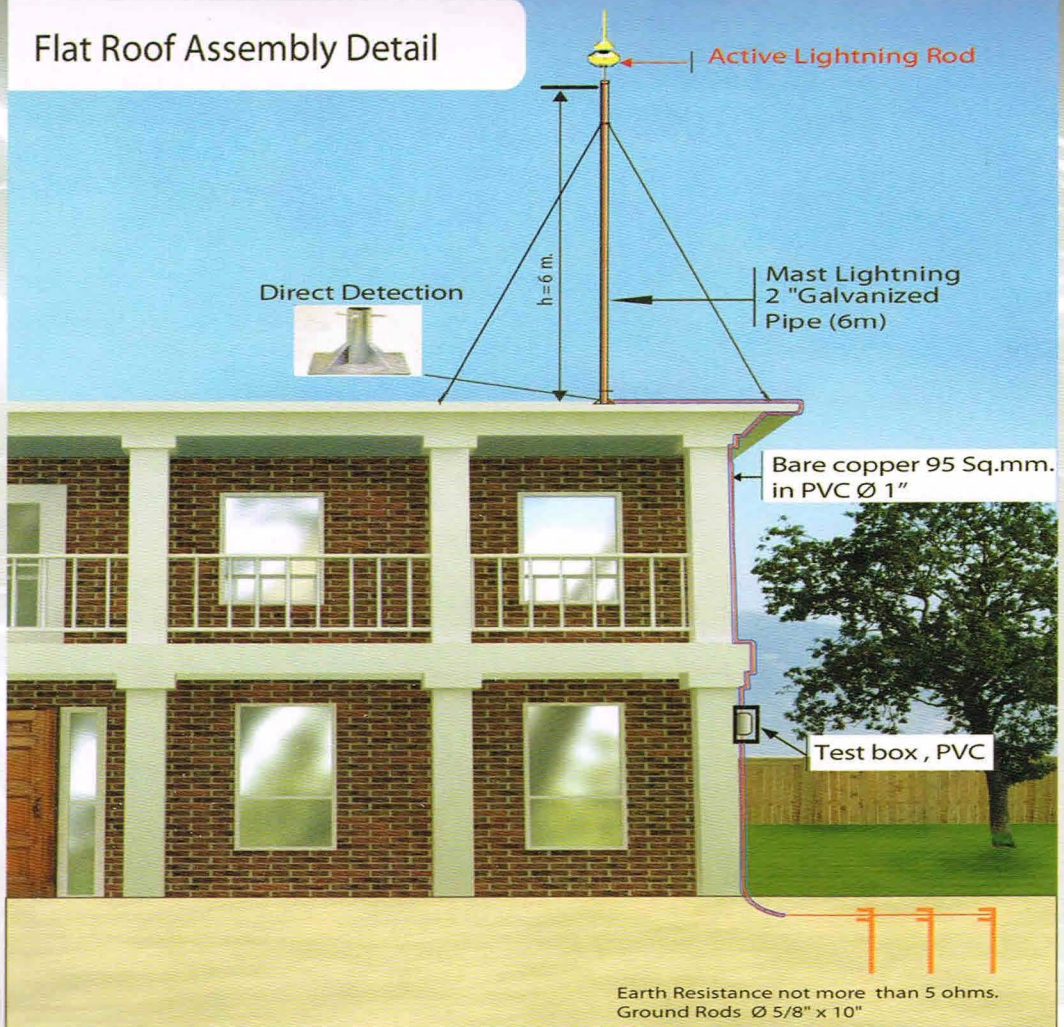
Active Lightning Rod

TECHNICAL SPECIFICATIONS FOR ACTIVE UNIT ESE LIGHTNING RODS

1. Entries by Active Lightning ESE, with the operating system of the early flow is induced at very high discharge current, resistance, corrosion or material they are made, shall be resistant to the highest wind speed.
2. Active lightning protection titles, the early flow Operated (ESE-Early Streamer Emission) must be active electrostatic lightning rod.
3. Topics Active Lightning ESE can be tested, preferably have a feature.
4. And plumbing can be mounted permanently to the testing device at the desired perform the test are preferred.
5. Active Lightning heading ESE, active partition during lightning discharge conductive Arrangement will have to provide less affected. Cable vs. not merger additional fasteners, such as. The tender offer document with the composition of insulating commission will be given.
6. Chemical corrosion will be made of a material which does not heading ESE lightning conductor. Committed to compliance with this Article or by the manufacturer, should be documented. This document will be given to the tender commission with the proposal.
7. ESE Active Lightning +60 C Operating temperature is -25. Operating temperature test from TURKAK accredited by an organization and with the offer will be made shall be submitted together.
8. ESE Active Lightning protection class IP 65 protection class and the test will have Document indicating that the proposal has been made by an organization accredited TURKAK shall be submitted together.

LIGHTNING ONAY

Flat Roof Assembly Detail



Column Cover Installation Details



2 YEARS
GUARANTEE

+ *Onay Plus*



ONAY

PARATONER

NFC 17-102 STANDARDS

INTERNATIONAL
SAFETY
STANDARDS

