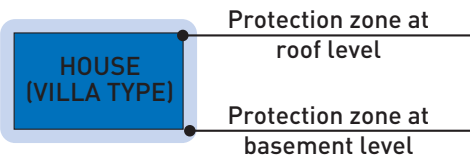
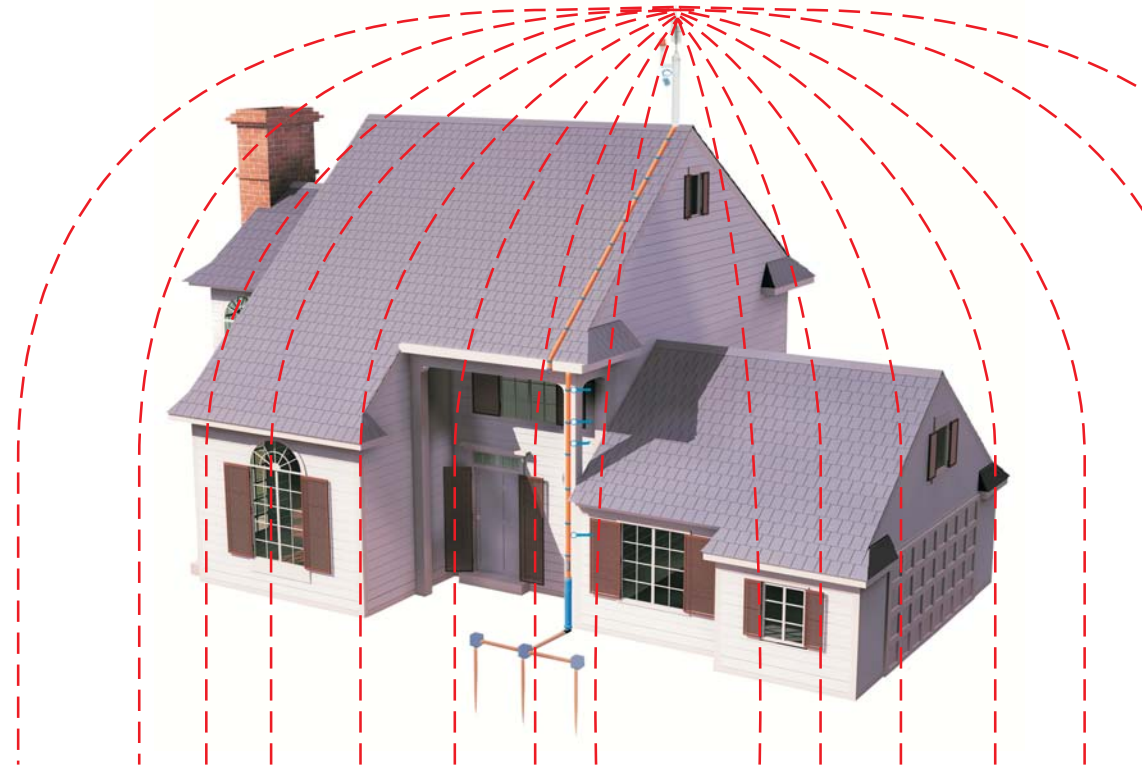
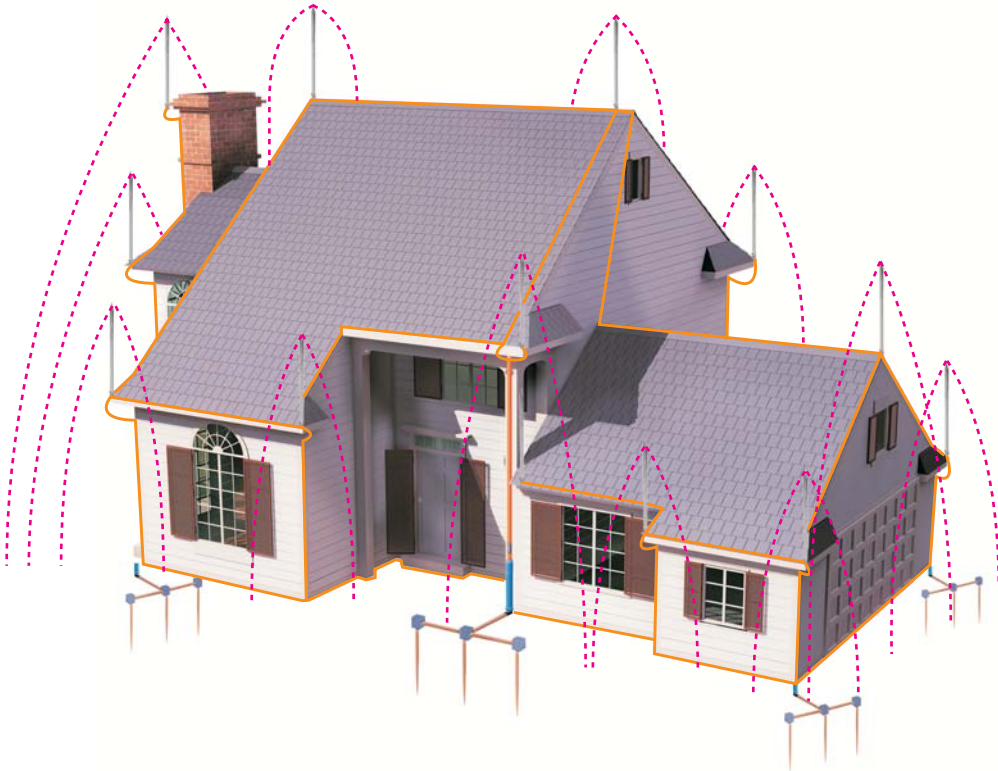


Protection zone provided by a **Faraday Cage**

Protection zone provided by a **FOREND ESE rod**

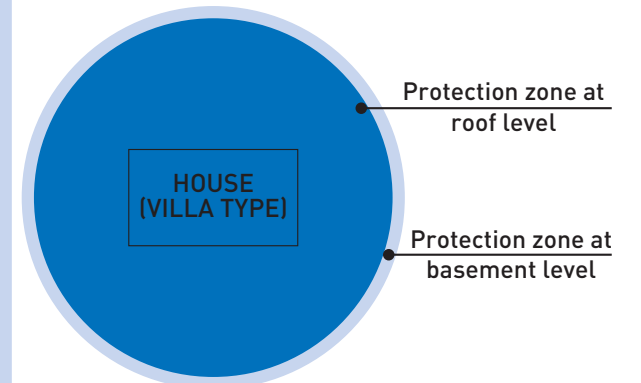


FOREND SAYS:

There are very important differences between the protection provided by a faraday cage and an active ESE rod in lightning protection.

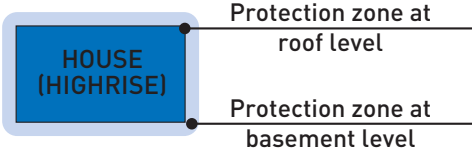
ESE rods can gain you the following advantages.

- Based on the Project; 4 - 5 times lesser costs
- Easy and speedy installation
- The advantage of aesthetic appearance
- The advantage of labor savings in montage
- Availability of system's operation check as desired
- Based on the Project, capability of protecting an area 3 times larger



Protection zone provided by a Faraday Cage

Protection zone provided by a FOREND ESE rod

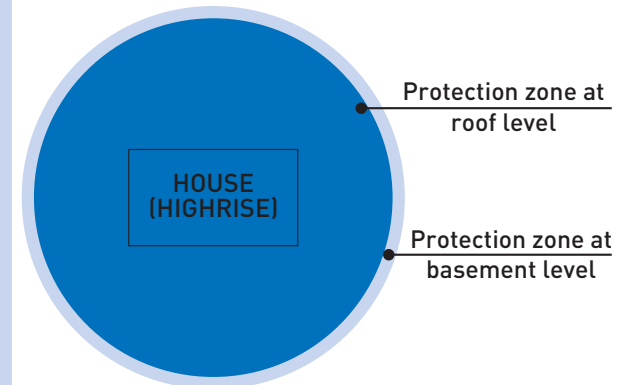


FOREND SAYS:

There are very important differences between the protection provided by a faraday cage and an active ESE rod in lightning protection.

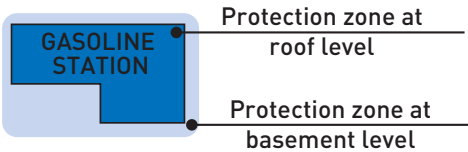
ESE rods can gain you the following advantages.

- Based on the Project; 4 - 5 times lesser costs
- Easy and speedy installation
- The advantage of aesthetic appearance
- The advantage of labor savings in montage
- Availability of system's operation check as desired
- Based on the Project, capability of protecting an area 3 times larger



Protection zone provided by a Faraday Cage

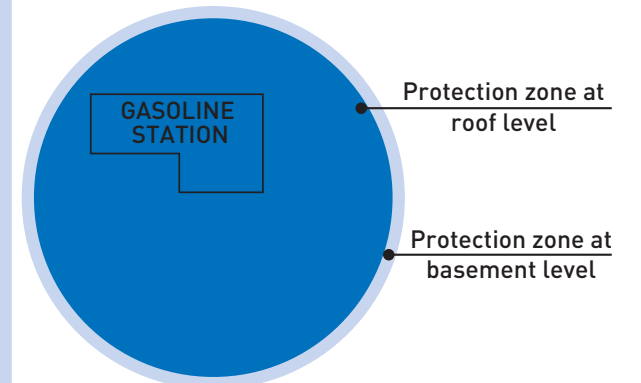
Protection zone provided by a FOREND ESE rod



FOREND SAYS:

There are very important differences between the protection provided by a faraday cage and an active ESE rod in lightning protection. ESE rods can gain you the following advantages.

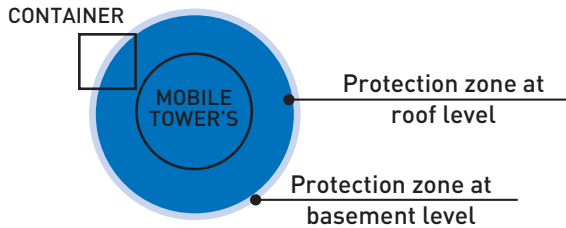
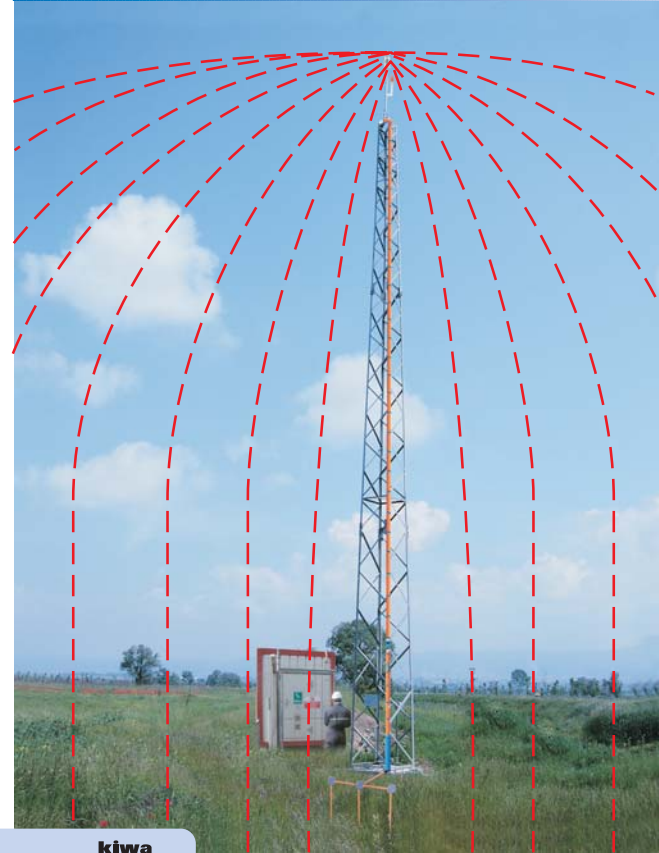
- Based on the Project; 4 - 5 times lesser costs
- Easy and speedy installation
- The advantage of aesthetic appearance
- The advantage of labor savings in montage
- Availability of system's operation check as desired
- Based on the Project, capability of protecting an area 3 times larger



Protection zone provided by a Faraday Cage



Protection zone provided by a FOREND ESE rod

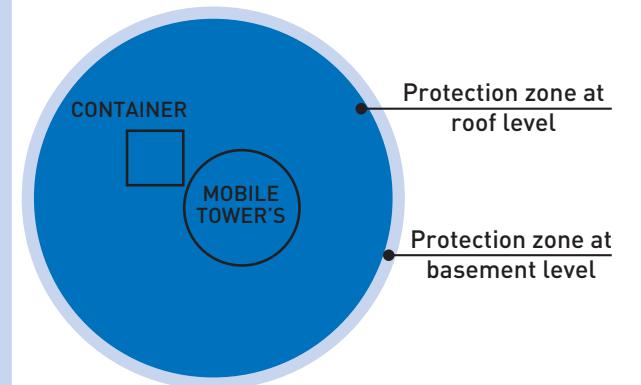


FOREND SAYS:

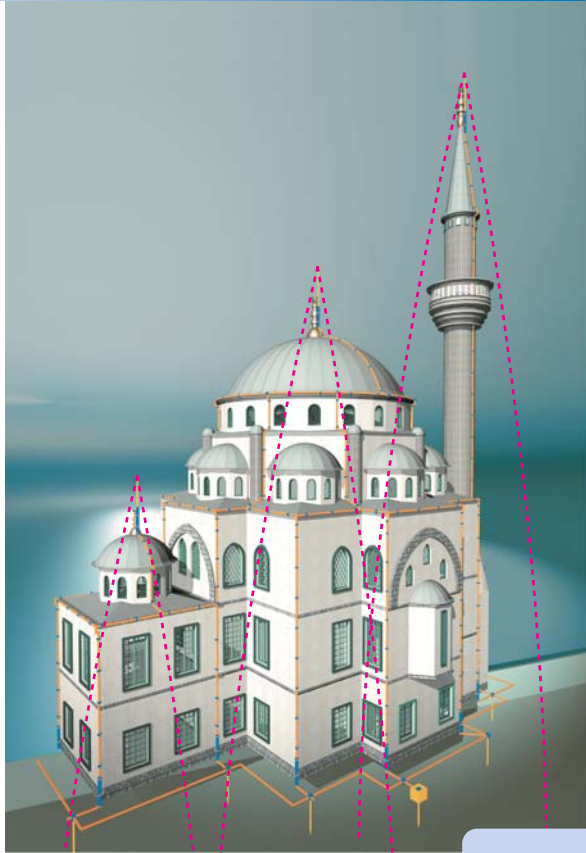
There are very important differences between the protection provided by a faraday cage and an active ESE rod in lightning protection.

ESE rods can gain you the following advantages.

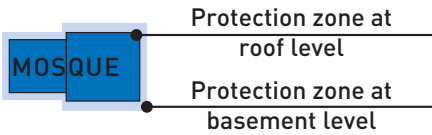
- Based on the Project; 4 - 5 times lesser costs
- Easy and speedy installation
- The advantage of aesthetic appearance
- The advantage of labor savings in montage
- Availability of system's operation check as desired
- Based on the Project, capability of protecting an area 3 times larger



Protection zone provided by a Faraday Cage



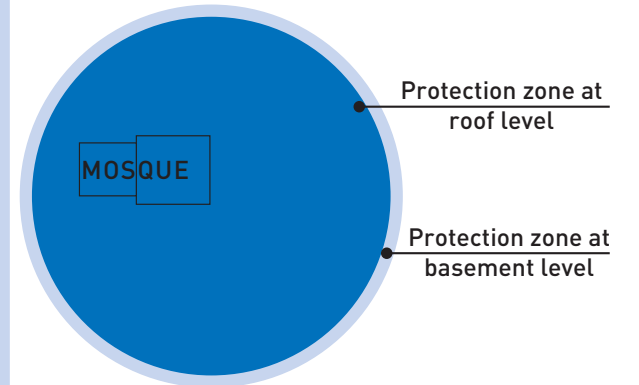
Protection zone provided by a FOREND ESE rod

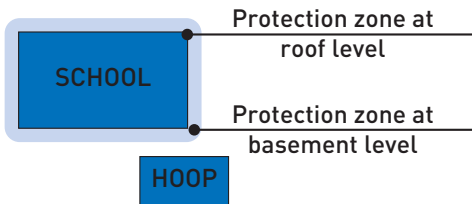


FOREND SAYS:

There are very important differences between the protection provided by a faraday cage and an active ESE rod in lightning protection. ESE rods can gain you the following advantages.

- Based on the Project; 4 - 5 times lesser costs
- Easy and speedy installation
- The advantage of aesthetic appearance
- The advantage of labor savings in montage
- Availability of system's operation check as desired
- Based on the Project, capability of protecting an area 3 times larger

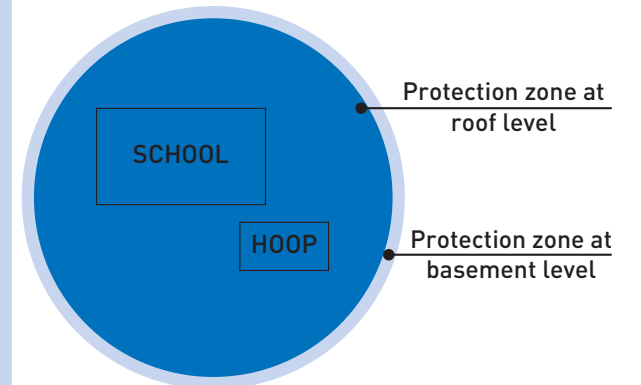




FOREND SAYS:

There are very important differences between the protection provided by a faraday cage and an active ESE rod in lightning protection. ESE rods can gain you the following advantages.

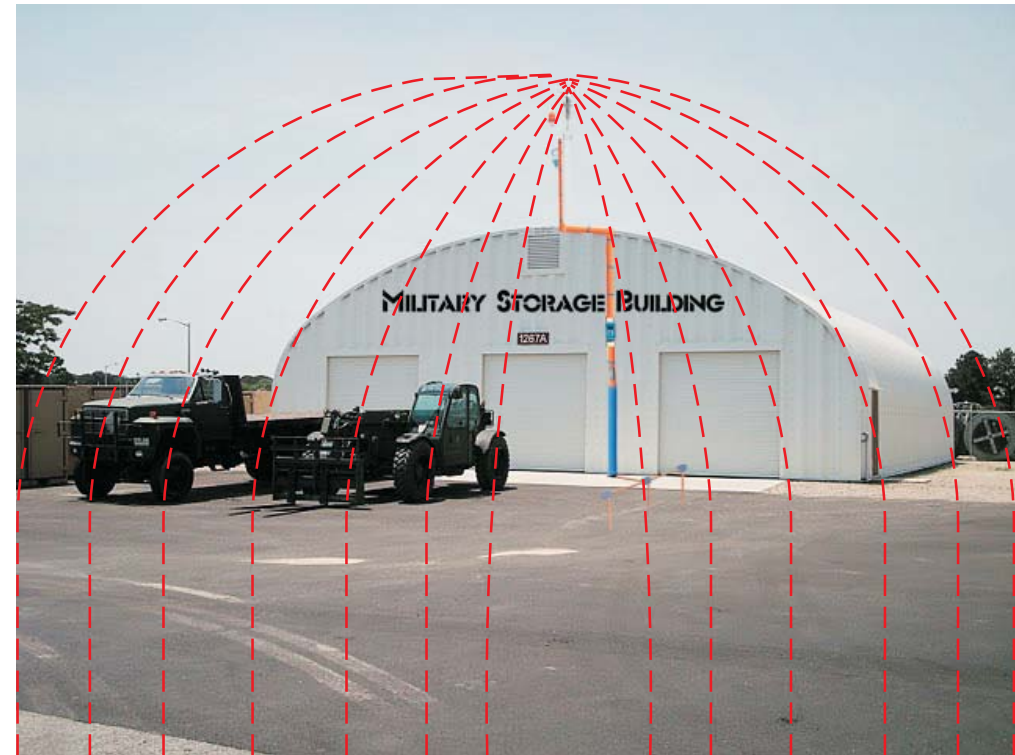
- Based on the Project; 4 - 5 times lesser costs
- Easy and speedy installation
- The advantage of aesthetic appearance
- The advantage of labor savings in montage
- Availability of system's operation check as desired
- Based on the Project, capability of protecting an area 3 times larger



Protection zone provided by a Faraday Cage



Protection zone provided by a FOREND ESE rod

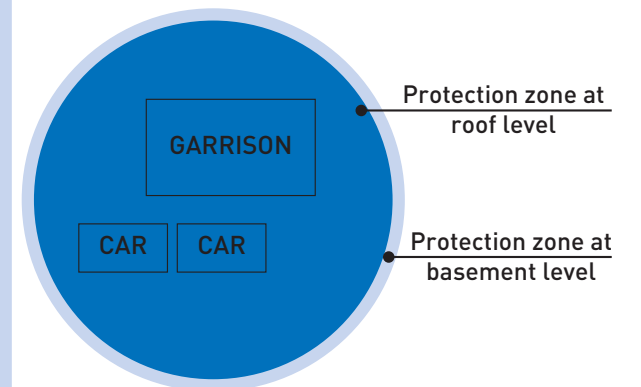
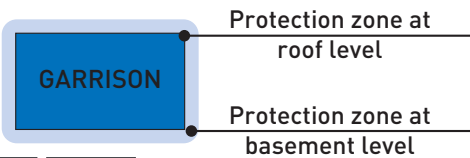


FOREND SAYS:

There are very important differences between the protection provided by a faraday cage and an active ESE rod in lightning protection.

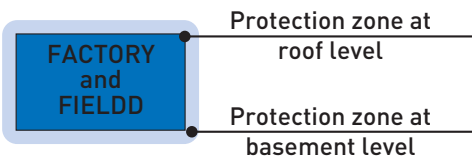
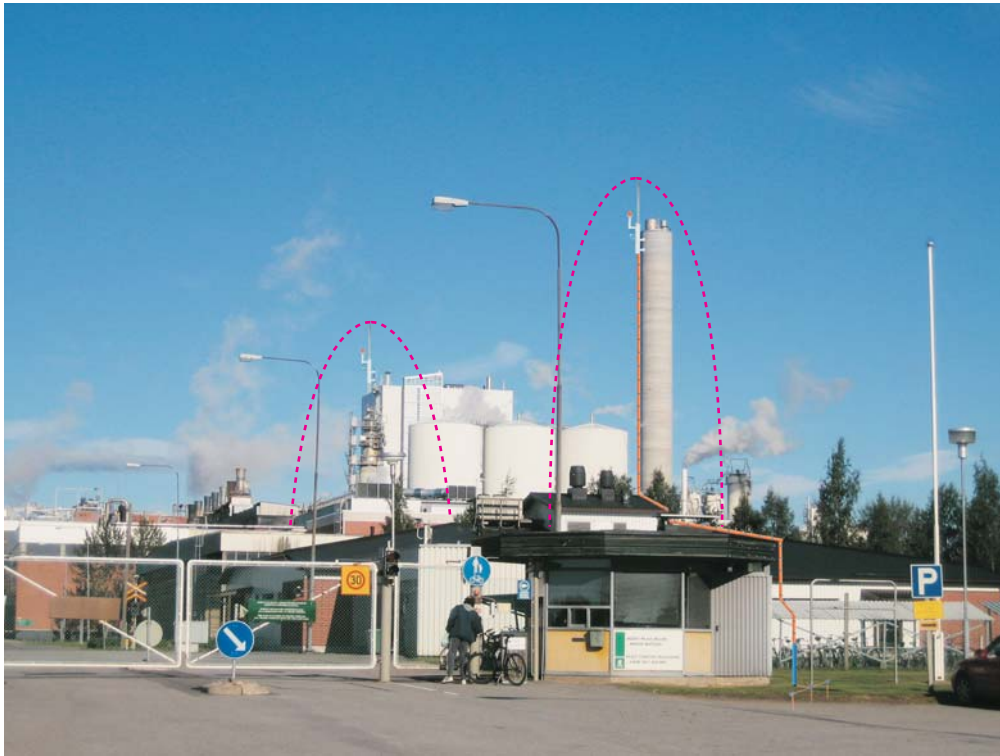
ESE rods can gain you the following advantages.

- Based on the Project; 4 - 5 times lesser costs
- Easy and speedy installation
- The advantage of aesthetic appearance
- The advantage of labor savings in montage
- Availability of system's operation check as desired
- Based on the Project, capability of protecting an area 3 times larger



Protection zone provided by a Faraday Cage

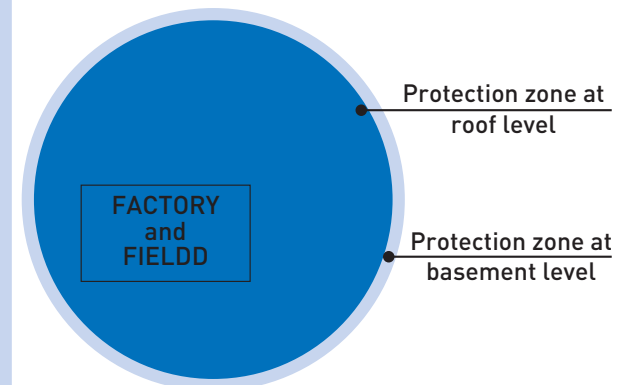
Protection zone provided by a FOREND ESE rod



FOREND SAYS:

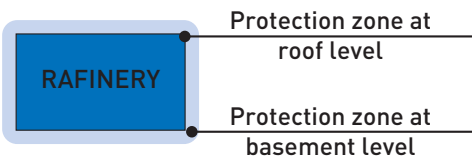
There are very important differences between the protection provided by a faraday cage and an active ESE rod in lightning protection. ESE rods can gain you the following advantages.

- Based on the Project; 4 - 5 times lesser costs
- Easy and speedy installation
- The advantage of aesthetic appearance
- The advantage of labor savings in montage
- Availability of system's operation check as desired
- Based on the Project, capability of protecting an area 3 times larger



Protection zone provided by a Faraday Cage

Protection zone provided by a FOREND ESE rod

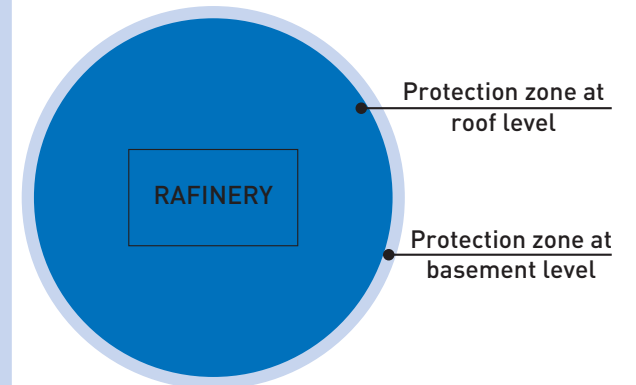


FOREND SAYS:

There are very important differences between the protection provided by a faraday cage and an active ESE rod in lightning protection.

ESE rods can gain you the following advantages.

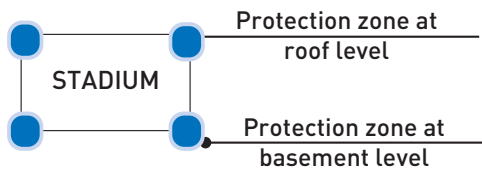
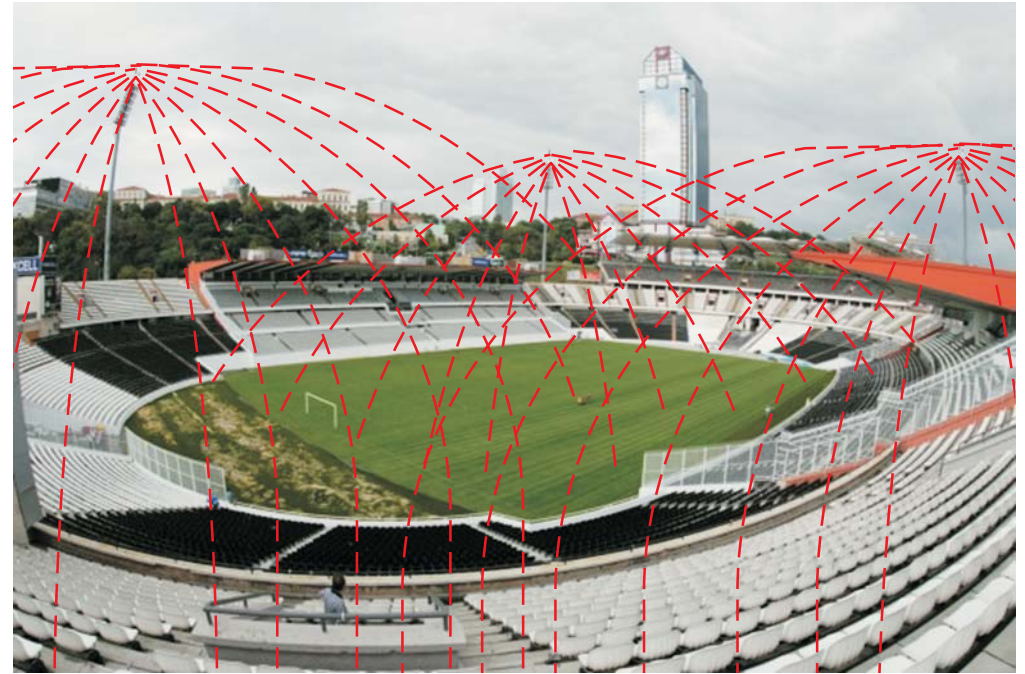
- Based on the Project; 4 - 5 times lesser costs
- Easy and speedy installation
- The advantage of aesthetic appearance
- The advantage of labor savings in montage
- Availability of system's operation check as desired
- Based on the Project, capability of protecting an area 3 times larger



Protection zone provided by a Faraday Cage



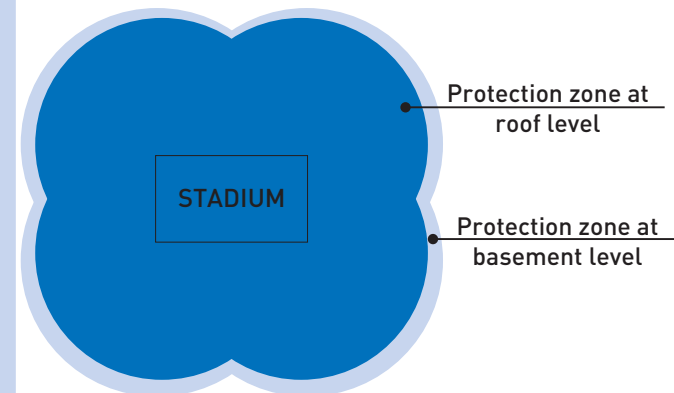
Protection zone provided by a FOREND ESE rod



FOREND SAYS:

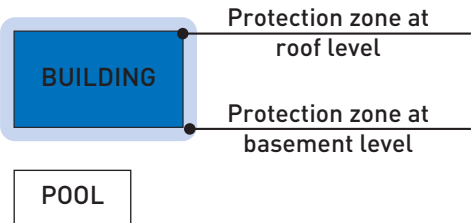
There are very important differences between the protection provided by a faraday cage and an active ESE rod in lightning protection. ESE rods can gain you the following advantages.

- Based on the Project; 4 - 5 times lesser costs
- Easy and speedy installation
- The advantage of aesthetic appearance
- The advantage of labor savings in montage
- Availability of system's operation check as desired
- Based on the Project, capability of protecting an area 3 times larger



Protection zone provided by a Faraday Cage

Protection zone provided by a FOREND ESE rod

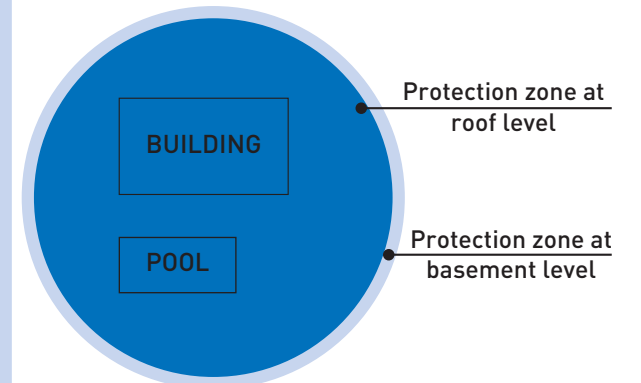


FOREND SAYS:

There are very important differences between the protection provided by a faraday cage and an active ESE rod in lightning protection.

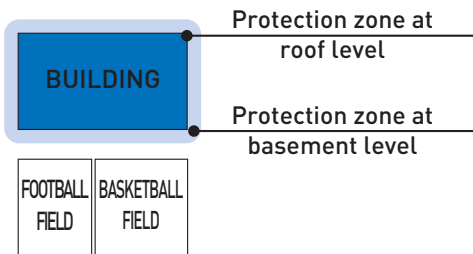
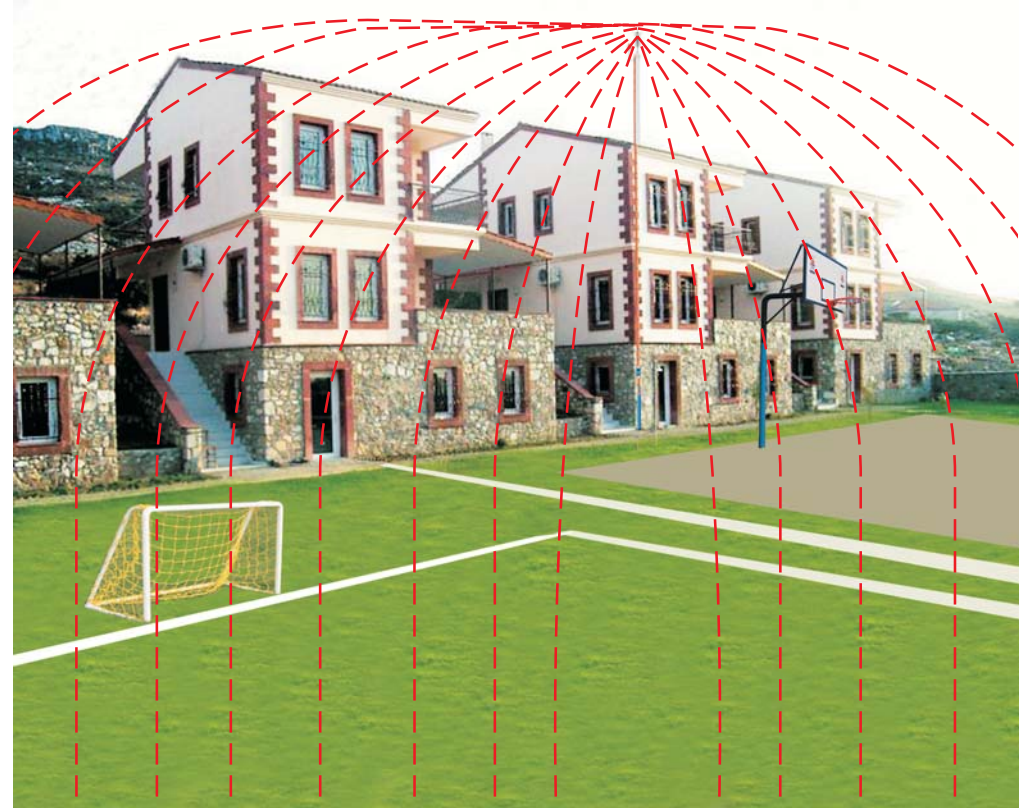
ESE rods can gain you the following advantages.

- Based on the Project; 4 - 5 times lesser costs
- Easy and speedy installation
- The advantage of aesthetic appearance
- The advantage of labor savings in montage
- Availability of system's operation check as desired
- Based on the Project, capability of protecting an area 3 times larger



Protection zone provided by a Faraday Cage

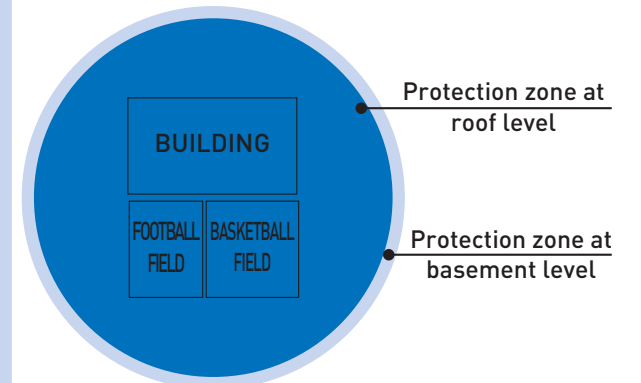
Protection zone provided by a FOREND ESE rod



FOREND SAYS:

There are very important differences between the protection provided by a faraday cage and an active ESE rod in lightning protection. ESE rods can gain you the following advantages.

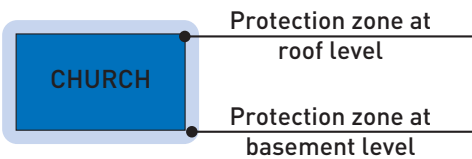
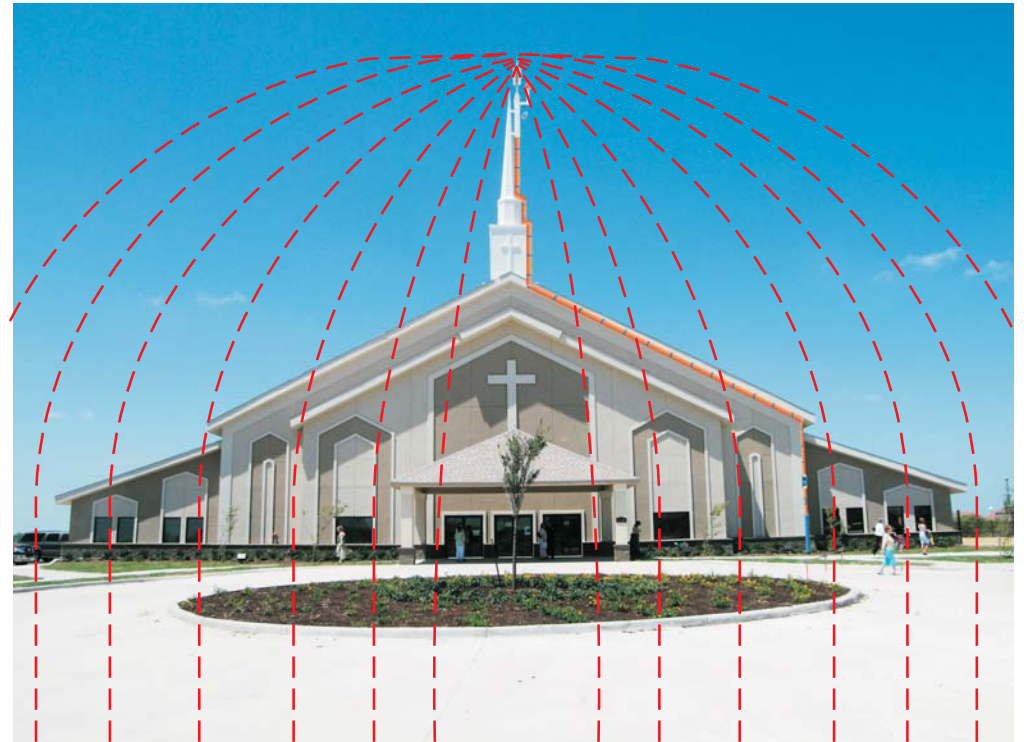
- Based on the Project; 4 - 5 times lesser costs
- Easy and speedy installation
- The advantage of aesthetic appearance
- The advantage of labor savings in montage
- Availability of system's operation check as desired
- Based on the Project, capability of protecting an area 3 times larger



Protection zone provided by a **Faraday Cage**



Protection zone provided by a **FOREND ESE rod**



FOREND SAYS:

There are very important differences between the protection provided by a faraday cage and an active ESE rod in lightning protection.

ESE rods can gain you the following advantages.

- Based on the Project; 4 - 5 times lesser costs
- Easy and speedy installation
- The advantage of aesthetic appearance
- The advantage of labor savings in montage
- Availability of system's operation check as desired
- Based on the Project, capability of protecting an area 3 times larger

