

Carbon Monoxide Placement Recommendation

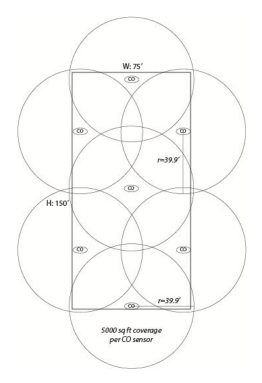
Product: CO-EC-W-A and CO-EC-D-A

Description: Recommendations for CO sensor placement based on sensing

coverage of Senva CO Series

The Senva Carbon Monoxide sensor installation manual states that CO sensors are recommended to be installed with one sensor per 5000 square feet. Wall sensors should be mounted approximately 5' from the floor in a vertical orientation.

For a visualization of proper placement of Senva CO sensors, see the diagram below.



Senva recommends that all points inside the structure are within 40' of a Senva CO sensor to ensure the entire area is monitored. Senva CO sensors are equipped with both LED indicators and audible alarms that are programmable through the LCD menu to ensure occupants are aware if CO levels become hazardous.

NOTE: This is a manufacturer recommendation. Consult local and state building codes to ensure coverage is adequate for the monitored space.

Senvainc.com