

Learn how far a generator should be from your house for safety and ventilation. Follow these essential safety guidelines.

Check with the generator's manufacturer to determine the optimal cooling method for the system. Factors such as climate and direction of prevailing winds must be considered in an outdoor installation.

Position the generator downwind and outside to ensure proper ventilation. Secure the generator with a chain, lock, and consider a security camera for theft prevention.

In this article, we'll explain why ventilation matters, how to position your generator safely, and what signs to watch for if ventilation isn't working properly. These tips help prevent carbon ...

You need to place a generator in the right spot for efficiency and safety. Learn where to place it, and where not to, in this article.

Position the generator upwind of doors, windows, and vents, especially if wind is blowing toward them, to prevent CO infiltration. Avoid placing it in recirculation zones or downwind areas ...

Are you confused about where to place your standby generator? Learn how to properly position your home's generator to achieve maximum safety and efficiency.

Wondering where to put your new generator? Use these generator placement tips to help you pick out the best location for safety and ventilation.

Effective positioning ensures the generator operates efficiently, remains protected, and is safe for everyone in proximity. The most important rule for generator placement during storms is to ...

The code for generator placement requires a minimum 5-foot distance from structures. Place on stable, non-combustible surfaces, with exhaust directed away from openings.

Web: <https://www.scmindustries.co.za>