

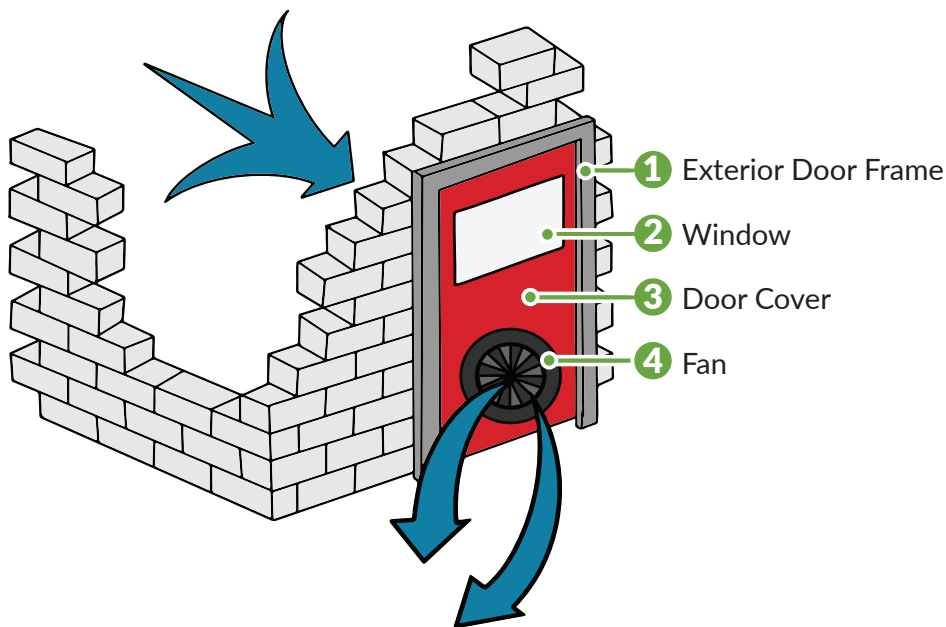
How to Create Safe & Healthy Polling Places

OPTIMIZING VENTILATION and **INCREASING AIRFLOW** to reduce the risk of transmission of **COVID-19** on Election Day.

Both the CDC and ASHRAE have identified increasing ventilation as a way to reduce risk of COVID-19 indoors. This Election Day, November 3, 2020, we have the health and safety of our community top of mind. To reduce the potential transmission, we're offering the installation of temporary equipment for your polling place.

THE SOLUTION? BLOWER DOORS.

Our company is certified to install blower doors in your facility. A blower door is a large fan that can be set up in any typical-sized door frame. This tool increases air exchange and limits the buildup of concentrations of indoor contaminants. We can also provide space heaters (if needed) for the comfort of your poll station volunteers.



A single blower door can move up to **3** air changes in a **7,500** square foot space with **16-FOOT** ceilings.

(Or 10,000 square feet with 12-foot ceilings)

OUR TEAM WILL

Identify suitable doorways to install blower doors.

Install blower doors before November 3.

Identify windows/doors that can be opened to increase airflow.

Provide space heaters for comfort the day of the election. (as needed)

Pick up the blower door equipment after the election.