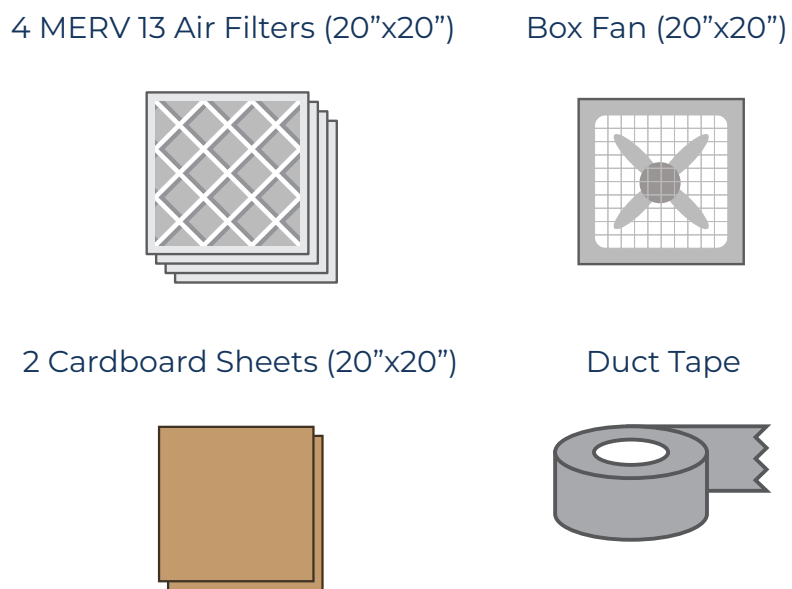


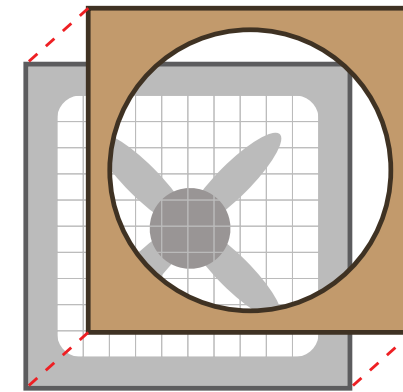
This DIY Portable air filter is easy to build. All the materials can be found at a hardware store. The fan pulls dirty air through the filters, trapping dust, smoke, and other harmful airborne particles. The filter will provide cleaner, safer air to your space. Safer indoor air is beneficial to health, including reducing the risk of exposure to airborne illnesses. This little box makes a big difference in making the air you breathe cleaner, safer, and healthier.

Visit milwaukee.gov/CleanAir for more indoor air quality tips!

1 Gather Materials

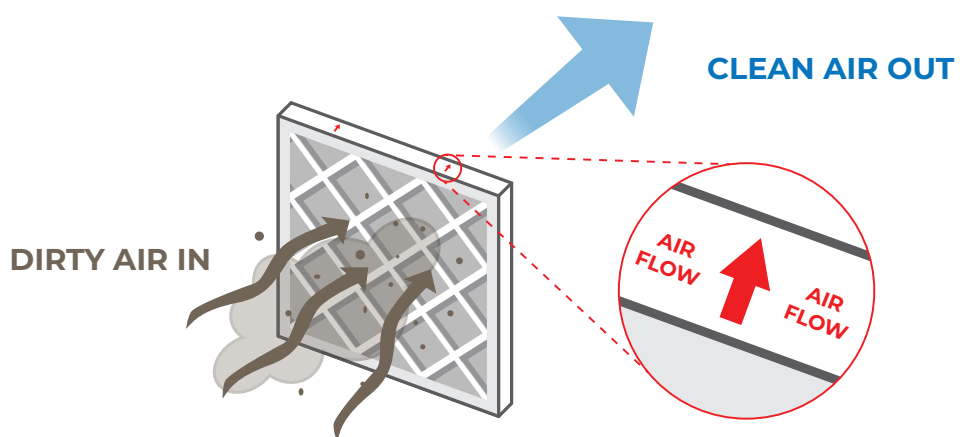


2 Prepare Fan Covering



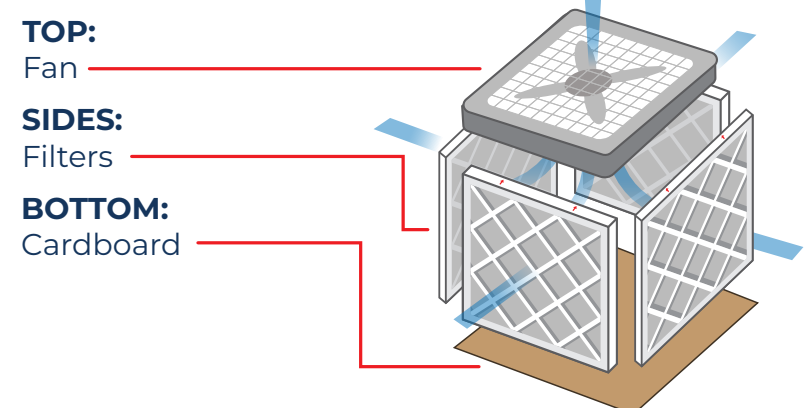
Make circular covering from cardboard sheet.
Covering the fan corners will increase filtering power.

3 Note Filter Flow Direction



Airflow is marked on the filter frame.
Make sure all arrows are pointed inward.

4 Arrange Box Parts



Arrange filters and fan so that **air flows in through the sides and out through the top.**

5 Assemble and Seal

