

12-1/2" x 15" x 1" FOP

CENTURY OF PROGRESS - CHICAGO
1934

OWENS-ILLINOIS GLASS BLOCK BUILDING

26A

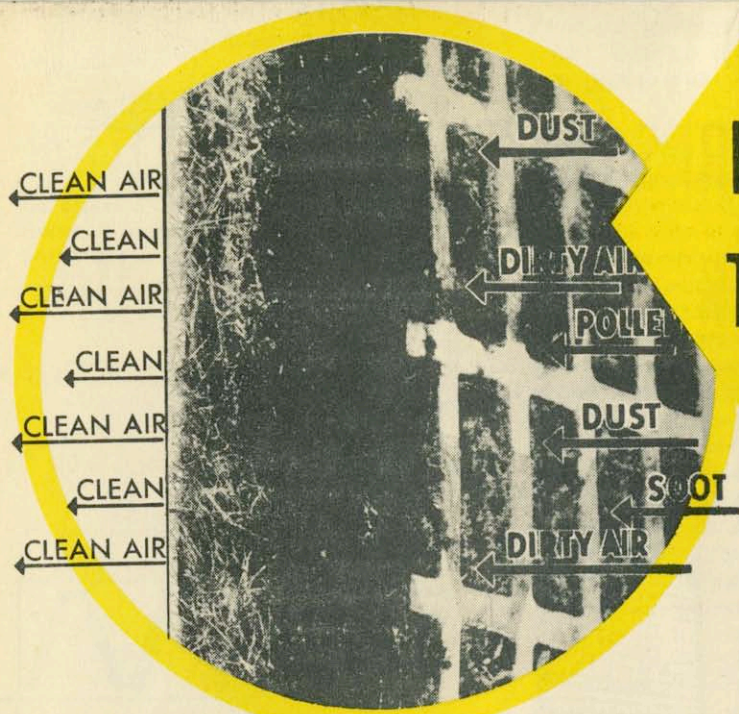
OWENS-ILLINOIS
DUSTOP
AIR FILTERS

INDUSTRIAL



MATERIALS

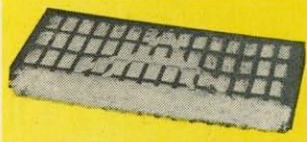
HERE'S HOW **DUSTOP** TAKES DIRT OUT OF THE AIR



**Filter-equipped furnaces circulate
only CLEAN WARM AIR**

Exhibited at the Owens-Illinois Glass Block Building

Furnaces which supply only clean, dust-free heat win immediate approval of the housewife. She recognizes in clean air, protection from dust-wear of draperies, rugs, upholstery and walls. Freedom from pollen and other impurities improves health conditions for the entire family, 365 days of the year. Air filters are suitable for installation in all types of warm air furnaces, whether new or already in use.



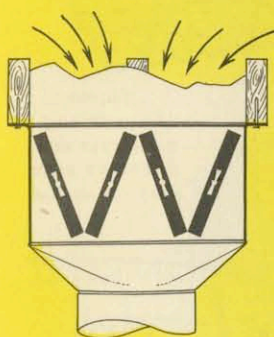
BEFORE—Unretouched photograph of a cross section showing clean DUSTOP filter.



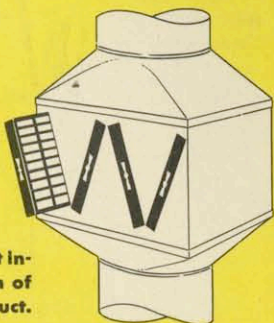
AFTER—Unretouched photograph of section cut through used DUSTOP. Note its great dirt-catching capacity.

DUSTOP GLASS WOOL AIR FILTERS

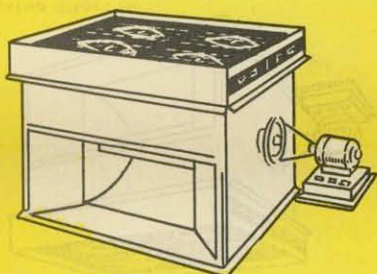
THE ECONOMICAL AND EFFICIENT WAY TO CLEAN AIR



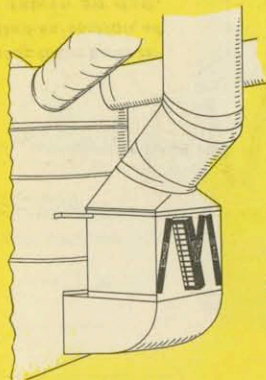
Joist installation of Dustop filters.



Dustop filter boot installed in section of the return air duct.

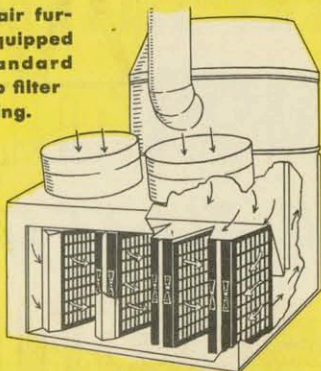


Dustop filters installed in mechanical blower.



New style furnace boot installation.

Warm air furnace equipped with standard Dustop filter casing.

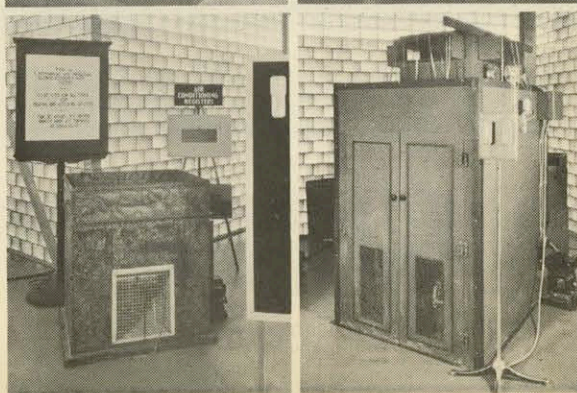
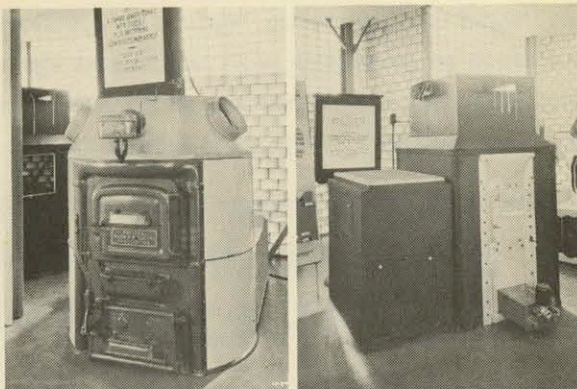


Air cleaning in commercial, industrial, public and domestic buildings can be done more efficiently and at less cost with Dustop, the original replacement type air filter. Dustop economy begins with the low initial installation cost, and continues throughout use with nominal replacement expense. First cost — as low as 1c per cubic feet per minute, with maintenance cost .3c to .4c per c.f.m. per year. The ease of servicing, by merely substituting new Dustop filters for dirty ones, eliminates the messy job of recleaning filter.

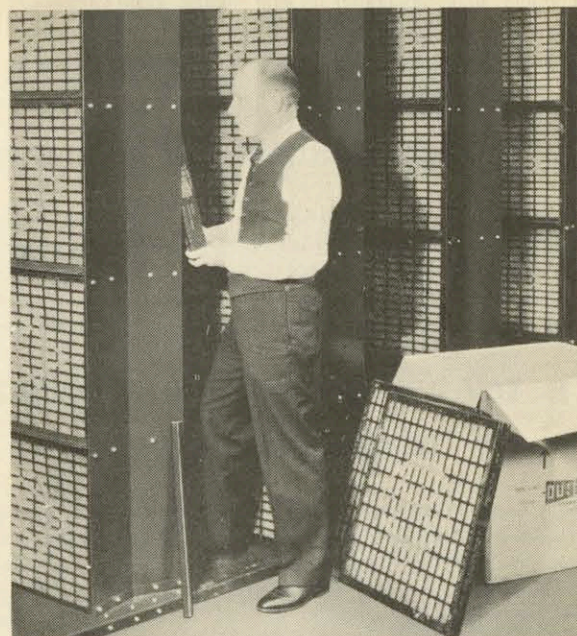
The Dustop filter maintains a constant high efficiency, as shown by scientific tests. Dustop removes 96% to 98% of impurities from air which includes not only dust, dirt, lint and soot, but also fever pollens, bacteria and other harmful matter. The finely spun glass wool is coated with an adhesive which greatly increases its capacity for catching and holding dirt.

For greatest economy and cleaning effectiveness, Dustop filters are installed in factories, stores, theaters, offices, and homes, as a safeguard to health, a protection to furnishings and merchandise, and as an aid to fine production operations. Dustop can be installed wherever air circulates. The use of Dustop filters is not restricted by building size, as Dustop frames can be assembled for any required number of units.

Let Dustop clean your air. Our engineers will gladly help you solve your air filtering problems. Write to us for further information. Owens-Illinois Glass Company, Toledo, Ohio.



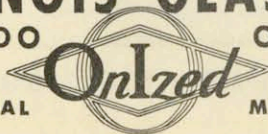
Typical warm air furnace, standard forced air furnaces and mechanical blower, all DUSTOP filter equipped.



V-type DUSTOP filter bank for commercial buildings. New filters are easy to substitute for dirty ones, which can be placed in the original shipping carton for convenient disposal.

OWENS-ILLINOIS GLASS COMPANY

TOLEDO OHIO



INDUSTRIAL

MATERIALS

Where Can YOU Get Further Details on DUSTOP?



IF YOU ARE CONSIDERING A NEW FURNACE

Today almost every furnace manufacturer has recognized the great advantage of clean air and has standard furnace models equipped with DUSTOP air filters. Every well-known make of furnace is or can be DUSTOP equipped. Call a representative. He will show you why it will actually be cheaper for you to buy a new furnace that has DUSTOP air filters.

IF YOU ARE INTERESTED IN MODERNIZING YOUR PRESENT FURNACE

The furnace dealer that installed the present warm air furnace in your home will gladly explain how simple it is to modernize that furnace by installing DUSTOP filters. Most important, you'll find the cost surprisingly low. The average cost for installing DUSTOP boots on an ordinary furnace is between \$15.00 and \$30.00, including filters. Filters are renewable every second or third heating season at a cost of between \$9 to \$12.

If you do not happen to know the name of the local furnace dealer who services your make of furnace, refer to the classified section of your local telephone directory.

*For information on commercial and industrial installation
ask any nationally-known fan manufacturer or write us direct.*

OWENS-ILLINOIS GLASS COMPANY • TOLEDO, OHIO