



# Beneficial For Entire Family.

In today's indoor environments, pollution levels often exceed those in outdoor air. Medical studies report that our respiratory system may have to eliminate up to two heaping tablespoons of particulates everyday. Dust, pollens, mold spores, pet dander, carpet lint, and dust mite feces are some of the pollutants we inhale.



Independent lab tested according to ASHRAE 52-76 test procedures.

**Improve Your Indoor Air.**

## Clean Air for Your Family and Home.

*"Since I have tried this filter and know its benefits, I can recommend it to my allergy patients and feel confident they will get a product that works."*

*Allergy R.N. in New York.*



## Breathe Cleaner Air.



Breathing airborne pollutants often triggers allergy, asthma, and hay fever symptoms. As house dust, mold, and pollen are captured by the Dust Free® air filter, we generally breathe easier and have fewer symptoms. Children, seniors, and those with respiratory ailments benefit the most from fewer indoor pollutants. Having a high-quality air filter installed in a well maintained central air system can result in a cleaner, healthier indoor environment.

**We bought the filter because of our son's allergies, but we are all enjoying it. We noticed a big difference in the air right away. When we first put the filter in, we had fresher air. It's amazing what the filter takes out of the air.**

Satisfied Customers in Colorado

## Doctor Recommended

*"Both my staff and I would like your company to know how greatly many of our patients have benefited from your fine products. We almost routinely order the Dust Free® furnace filters as they do such a magnificent job in helping rid the entire house of allergens."*

*H.W. Noble, M.D.*



[www.dustfree.com](http://www.dustfree.com)

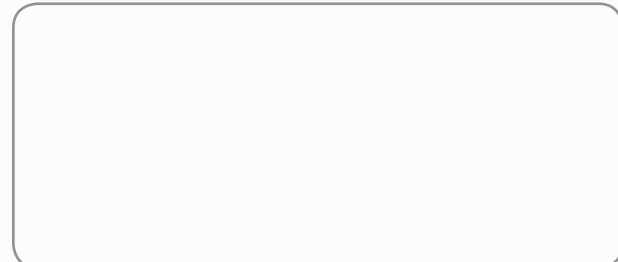
## Enjoy Cleaner Air In Every Room.

Clean air is a wise investment when you consider the high cost of pollution-related illness... time lost from work, medications, and inconvenience. The Dust Free® air filter installs in your central air system supplying fresh air throughout your home.

### Energy Savings Too!

The Dust Free® electrostatic air filter protects your heating and cooling system as it traps particles that would otherwise coat the coils and reduce their efficiency. Clean units operate fewer minutes per hour, saving on energy costs.

**Worldwide dealer network of service and commitment.**



# A Lifetime of Cleaner Air In Just 3 Easy Steps.

## 1. High Performance Filter Installation.

The Dust Free® self-charging electrostatic air filter can remove symptom-causing dust, pollen, mold, and dander, as air circulates through your central air system.



## 2. Filter Maintenance.

Regular maintenance will keep your Dust Free® air filter operating at peak efficiency for a lifetime. Simply wash your filter with household detergent and water every 30-60 days.



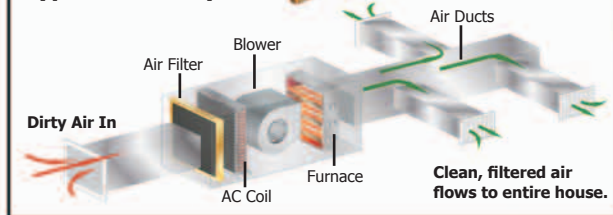
## 3. HVAC Maintenance.

High performance filtration will help keep dust and mold from accumulating in the air handling unit. If your system has been in operation for a long period of time with a low efficiency filter, the coils and drain pan may need to be inspected. Your experienced service contractor is the best qualified person to provide this valuable service.



Contractor Recommended.

## Typical HVAC System



## How the Filter Works.

The Dust Free® electrostatic air filter utilizes a patented configuration of alternate polarity, self-charging layers of polypropylene filtration media, to attract particles as small as 0.1 micron. (1 micron = 1/25,000 in.)

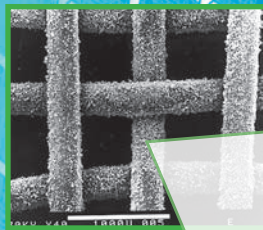
Drain holes allow water to drain quickly for faster drying after cleaning.

Pull tabs make it easy to remove filter for routine cleaning and maintenance.

Durable wire keeps the filtration media in place in even the most powerful central air systems.

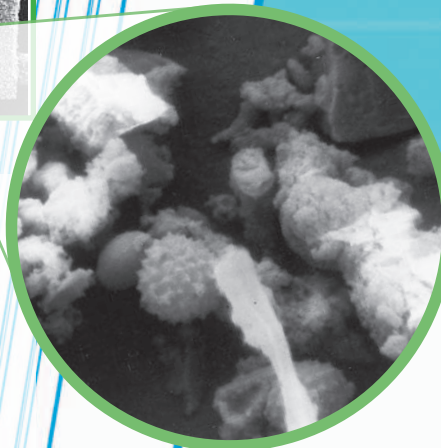
High-strength extruded aluminum frame for maximum durability.

Tiny airborne particles are captured by the electrostatic fibers as seen in this magnified image of filter media after one weeks use.



Each multi-layer air filter uses a patented configuration of woven filtration media plus a medical quality, anti-microbial, foam core which inhibits mold and bacteria growth.

Unique design makes it possible to have the filter factory resized and reconditioned should you move or buy new HVAC equipment. This protects your investment.

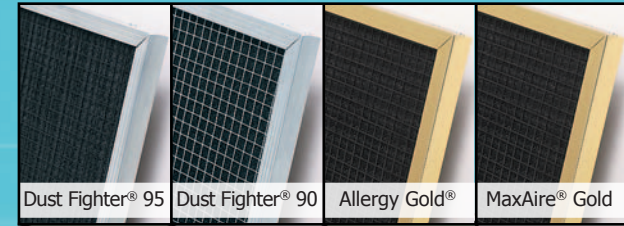


Magnified view of indoor air pollutants captured by the air filter media.

Millions of Dust Free® electrostatic air filters are installed in homes worldwide.

## Made in USA.

American made with precise manufacturing techniques and attention to the smallest detail.



Arrestance	95%	90%	90%	81%
Resistance	.15"	.12"	.12"	.08"
Adj. Frame Available.	•	•	•	•
2" Frame Sizes	•	•		
Custom Sizes	•	•	•	•
Filtration Layers	5	3	3	3
Lifetime Warranty	•	•	•	•
90-Day Money-back Guarantee	•	•	•	•

## 40 Standard Sizes

Custom sizes are available.

10x10	10x20	10x24	10x30	12x12	12x20	12x24
12x25	12x30	12x36	14x14	14x20	14x24	14x25
14x30	15x20	15x25	16x16	16x20	16x24	16x25
16x30	16x32	16x36	18x18	18x20	18x24	18x25
18x30	18x36	19x27	20x20	20x24	20x25	20x30
20x32	21x21	24x24	24x30	25x25		

Adjustable frame models fit to these highlighted sizes.

All sizes in 1" or 2" thickness. All standard sizes are undersized 3/8". Custom sizes are available to 1/8". Manufacturer recommends 1 sq. ft. of filter surface area per ton a/c.