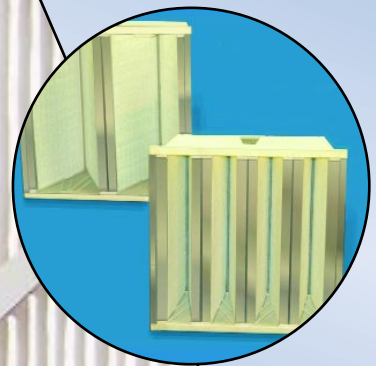
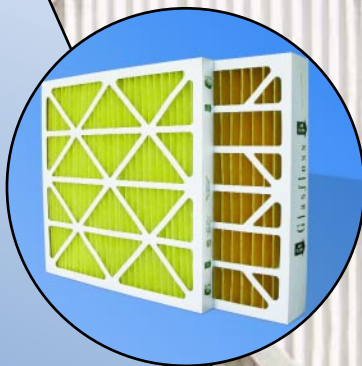
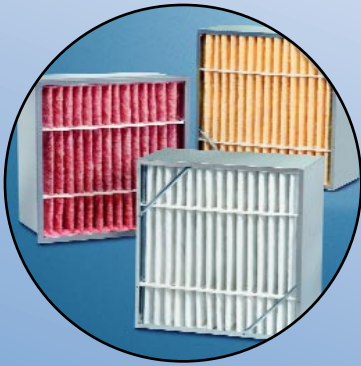




Your National Source for Air Filtration

With five manufacturing facilities across the U.S. to serve you.



GLASFLOSS INDUSTRIES – THE CLEAR CHOICE SINCE 1936

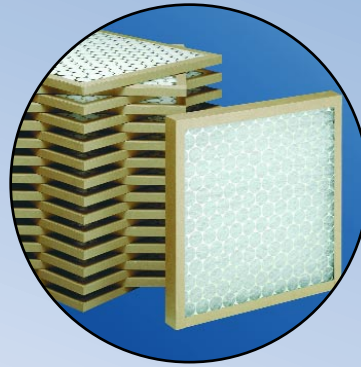
GLASFLOSS INDUSTRIES – THE

GDS Disposable Panel Filters



The GDS disposable panel filter features an innovative, reinforced, "double strut" construction for excellent durability and performance in a variety of applications. The non-metal design provides high dust holding capacity and allows for easier incineration and disposal with no sharp edges to cut fingers. The GDS disposable panel filter is available in 1" and 2" depths in many standard sizes.

Disposable Panel Filters



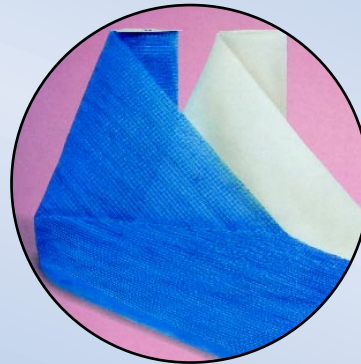
Glasfloss Disposable panel filters are rigidly constructed using a progressively dense fiberglass or *PolyStrand® media to maximize dust holding capacity. Two metal grids are thermally bonded to the internal sides of a heavy-duty one-piece craftboard frame. Glasfloss Disposable Panel Filters are available in many standard and special sizes.

Bulk Media & Pre-Cut Pads



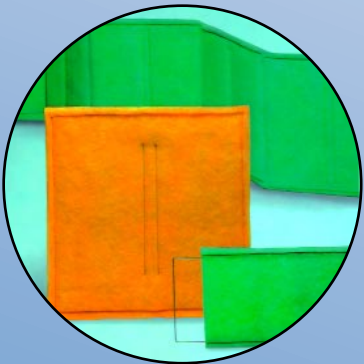
Glasfloss synthetic and fiberglass media is available in residential, commercial and industrial grades with a wide selection of standard and special sizes. Glasfloss synthetic and fiberglass media can be utilized as the primary filter or pre-filter as an option to more expensive final filters.

Automatic Roll Filters



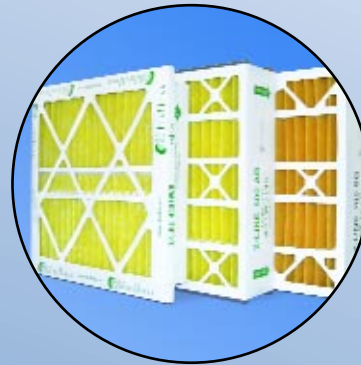
Available in both fiberglass and polyester media, Glasfloss Automatic Rolls are designed to replace the original equipment filters without modification. A wide variety of cores meet exacting standards to assure easy installation into existing equipment.

Poly Rings, Sleeves & Links



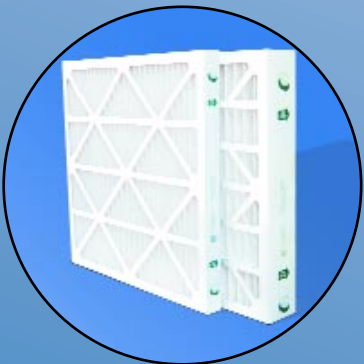
Glasfloss Poly Ring filters are made with the highest quality, multiple ply, polyester media for maximum depth loading and service life. The poly ring media is thermally sealed around a heavy-duty internal wire frame to ensure maximum durability. From an air entering filter for paint booths to upgrading a lower efficient filter installation, the Poly Ring panel filter is perfect for many filtration applications. Available in links and sleeves.

Air Cleaner Replacement Filters



The Z-Line 500AB *(Air Bear®), 700SG *(Aprilaire®), 400HW *(Honeywell F-100®) and HWR Series *(Honeywell FC40R®) are replacement options that require no modification to the existing housing. All are rigidly constructed utilizing high quality MERV 8 or MERV 11 rated filtration media backed with a metal mesh to prevent sagging during operation.

Z-Line Series Pleated Filters



Glasfloss offers a pleated filter solution for virtually any application. All Z-Line SB, ZL and HV pleated filters feature state-of-the-art, electrostatically enhanced, synthetic media which achieves a MERV 7 per the ASHRAE 52.2 Test Method. Whether used as pre-filters for high efficiency applications or as primary filters, Glasfloss Z-Line pleats offer superior initial and sustained efficiency and low pressure drop over the service life of the filter. A wide range of standard and special sizes are available and optional medias can be specified for special applications. Standard size 4" and 6" ZL and HV filters incorporate media separators.

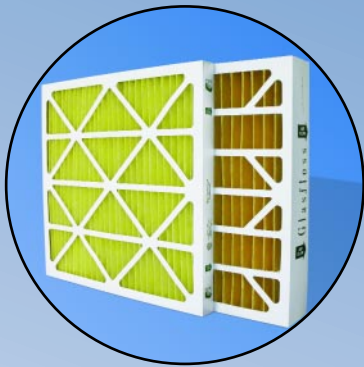
Z-Line Series Carbotron Pleated Filters



The Z-line Series Carbotron pleated filter combines MERV 7 particulate filtration and carbon odor removal in a single filter unit with low pressure drop. The Carbotron pleat comes in a variety of sizes to directly replace existing filters with no modification to the system.

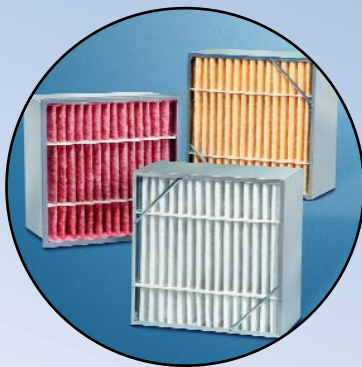
E CLEAR CHOICE SINCE 1936

Z-Line Series MR-8 & MR-11 Pleated Filters



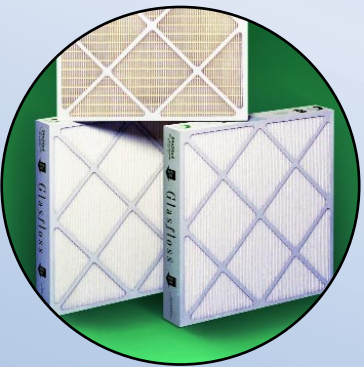
The Z-Line MR-8 and MR-11 Series pleated air filters utilize 100% synthetic fibers which offer higher filtration efficiency with low initial pressure drop. The synthetic fibers will not absorb moisture or support microbial growth. The MR-8 achieves a MERV 8 and the MR-11 achieves a MERV 11 per the ASHRAE 52.2 Test Standard. The MR-8 and the MR-11 are available in most standard and special face dimensions in 1", 2", 4" and 6" depths.

Z-Pak & Z-Pak GT Rigid Cell Filters



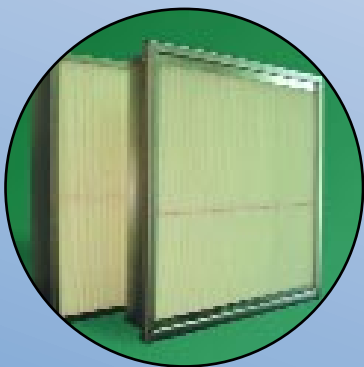
The Glasfloss Z-Pak extended surface filter is designed for medium and high efficiency applications and is excellent in variable air volume systems. The high density microfibre fibers consistently provide high performance ratings. The Glasfloss Z-Pak is available in box or header styles and comes in a wide variety of sizes and efficiency ranges for commercial or industrial applications. The Z-Pak GT is ideal for gas turbine engine, centrifugal compressor and other high velocity applications.

Puracell II Mini-Pleat Series



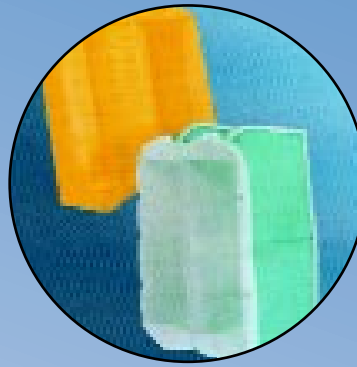
The Glasfloss Puracell II Mini-Pleat Filter is ideal for use in applications where a high degree of efficiency is required in a 4" mini-pleat design. The Puracell II offers unique advantages over traditional filters which include low cost, reduced weight and size and less impact on landfills. The Puracell II is available in standard and special sizes in three efficiency ranges.

Puracell II M & MH Mini-Pleat Series



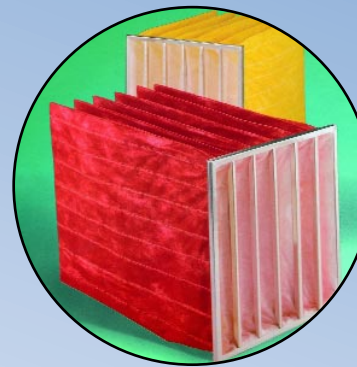
The Glasfloss Puracell II M & MH Series is ideal for use in demanding applications where a high degree of efficiency and durability is required in a 4" mini-pleat design. The filters feature heavy-duty metal frame construction in header or box styles. The Puracell II M & MH Series is available in most standard and special sizes in three efficiency ranges.

Quad & Cube Polyester Filters



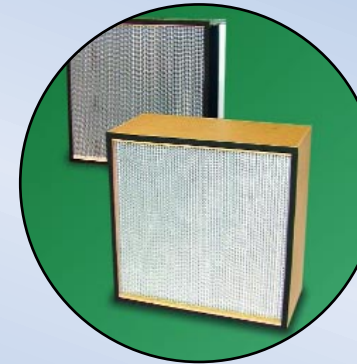
The Glasfloss line of polyester bag filters offers medium efficiency performance for a wide range of applications. The rigid, self-seal design of these filters helps prevent air bypass and allows the filters to operate under adverse conditions, especially where high humidity is present. Glasfloss Cube and Quad 440 filters feature a two-stage media for maximum efficiency and service life. The Glasfloss Quad 420 features a single stage media and is less restrictive to airflow.

Excel & Purapak Medium/High Efficiency Bag Filters



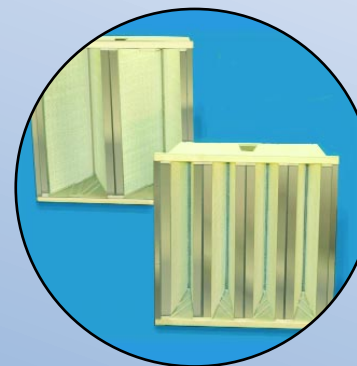
Glasfloss offers a complete line of synthetic and fiberglass extended surface media bag filters to meet a wide range of applications. Glasfloss bag filters are rigidly constructed utilizing an exclusive internal header design that provides dependable performance. Both synthetic and fiberglass bag filters are available in a wide variety of efficiencies in standard and special sizes.

Magna 600, 800, 900, GT & HEPA Series



The Glasfloss Magna Series of rigid cell high efficiency and HEPA grade filters is designed to meet exact specifications in high efficiency systems. Available in a wide range of efficiencies, sizes, frame types and header combinations, the Glasfloss Magna Series combines state-of-the-art construction techniques with superior reliability offering maximum value. The Magna GT is ideal for gas turbine engine, centrifugal compressor and other high velocity applications.

Puracell VP & VPX Mini-Pleat Series



The Puracell VP and VPX Series extended surface mini-pleat filters offer high efficiency particulate removal, extended service life and extremely low resistance to air flow. The Puracell VP and VPX filters feature a versatile, plastic channel frame design and rigid galvanized struts for excellent strength and durability in demanding commercial and industrial applications. The Puracell VP and VPX Series are available in 60-65% (MERV 11) and 90-95% (MERV 14) efficiency ranges in most common face dimensions.

Over 70 years of Excellence

Glasfloss Industries is the oldest manufacturer of HVAC filters in the world. Established in 1936, Glasfloss has grown from a small, special-size air filter fabricator in New York City to a full-line manufacturer with plants strategically located throughout the United States.

After decades of serving the air filtration industry, Glasfloss has built a worldwide reputation for quality products which provide reliable performance and superior value. Our unique ability to work with customers on special product needs and requests is the result of over 70 years of manufacturing experience and our continuing commitment to research and development.

Today with new technologies and expanding production capabilities, Glasfloss leads the industry the same way it started more than 70 years ago: by furnishing the special needs of the air filtration industry with quality products, competitive prices, and the best lead times in the industry.

From Disposable Panel Filters to HEPA filters, Glasfloss is the Clear Choice for all of your air filtration needs.

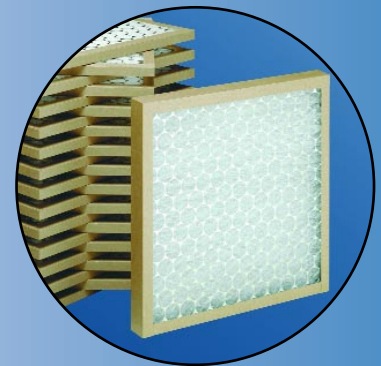
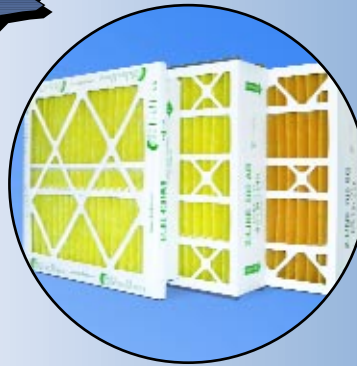
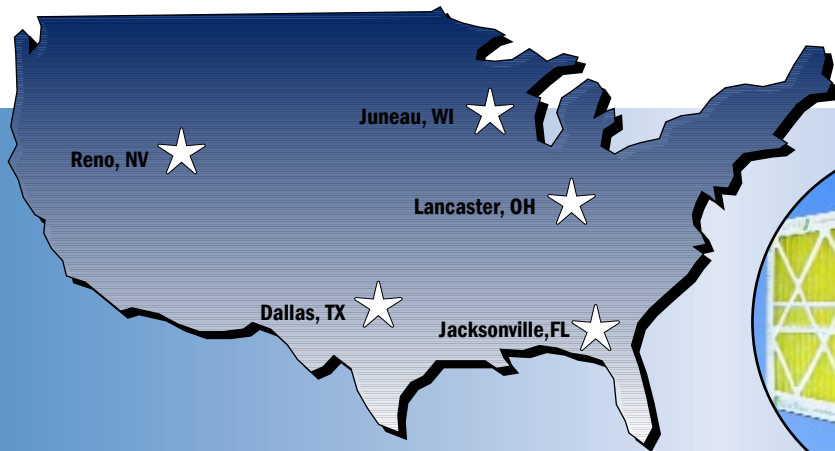


Glasfloss is proud to be an Energy Star Partner. The Energy Star Service and Product Provider Partnership is available to organizations that provide energy efficiency related products and/or services to the commercial buildings and industrial plants in the United States.



Glasfloss manufactures a variety of medium and high efficiency air filters which can be specified for LEED certification applications. For specific information on these products, please contact your local Glasfloss Sales Representative.

Five manufacturing facilities across the U.S. to serve you.



DISTRIBUTED BY:

"Serving You With Locations Throughout The Nation"

CORPORATE HEADQUARTERS:

P.O. Box 150469 • Dallas, Texas 75315
(214) 741-7056 • Fax (800) 435-8377

www.glasfloss.com

Glasfloss has a policy of uninterrupted research, development and product improvement and reserves the right to change design and specifications without notice.

