

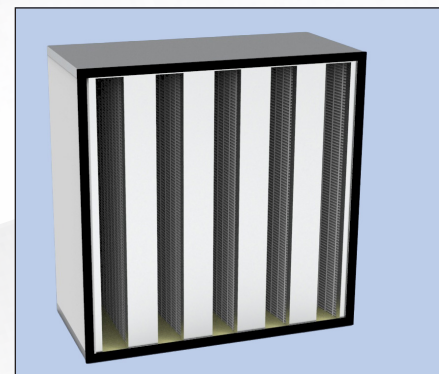
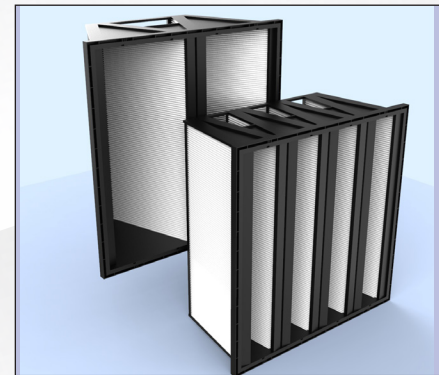
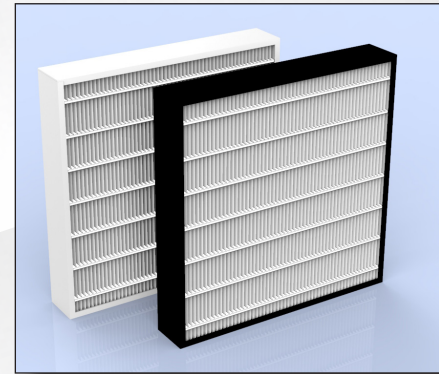
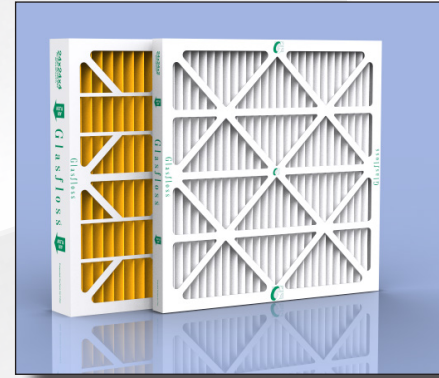


Excellence in Air Filtration Since 1936
Employee-Owned & Operated



Your National Source for Air Filtration

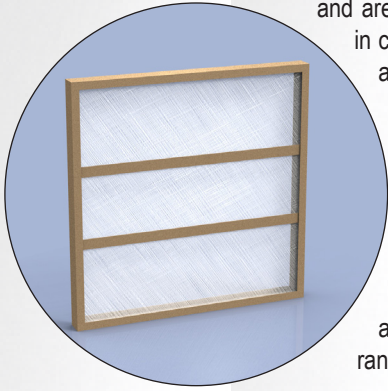
*With five manufacturing
facilities across the U.S.
to serve you*



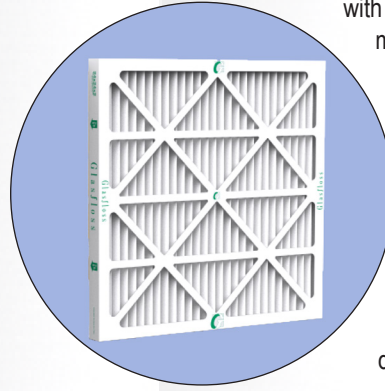
Glasfloss® Industries - The Clear Choice Since 1936

Glasfloss® Industries - The Clear Choice Since 1936

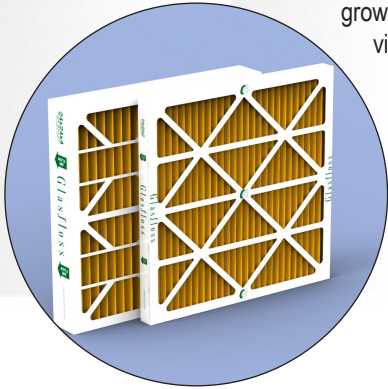
GDS DISPOSABLE PANEL FILTERS deliver reliable performance through an innovative reinforced “double strut” construction, and are built for durability and performance in commercial, industrial, and residential applications. This design provides 10% more open media than traditional metal grill filters, maximizing airflow and dust-holding capacity while eliminating sharp edges for safer handling, reducing shipping costs with lower weight, and making disposal easier. The filters are available in 1” and 2” depths in a wide range of standard sizes.



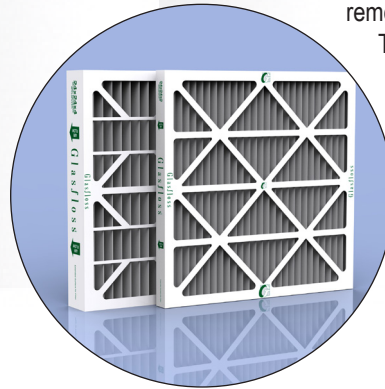
Z-LINE® SERIES ZL & HV PLEATED FILTERS deliver exceptional performance for virtually any application. Built with moisture-resistant fibers that inhibit microbial growth, these filters achieve a MERV 10 rating per the ANSI/ASHRAE 52.2 Test Standard. The ZL filter combines outstanding performance and value across a wide range of applications, while the HV filter is ideal in high-velocity systems where maximum media coverage is critical. ZL filters are available in 1”, 2”, 4” and 6” depths.



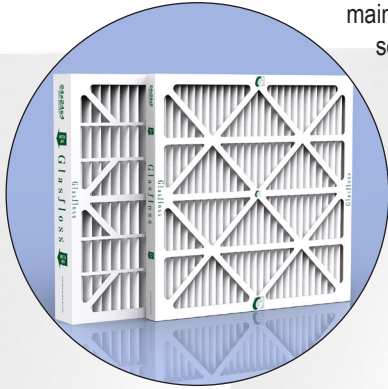
Z-LINE® SERIES MR-11 PLEATED FILTERS feature fibers which do not absorb moisture and will not support microbial growth, offering improved performance for virtually every application. MR-11 filters achieve a MERV 11 rating per the ANSI/ASHRAE 52.2 Test Standard and provide high performance with low pressure drop for energy efficiency. MR-11 filters are available in 1”, 2”, 4” and 6” depths.



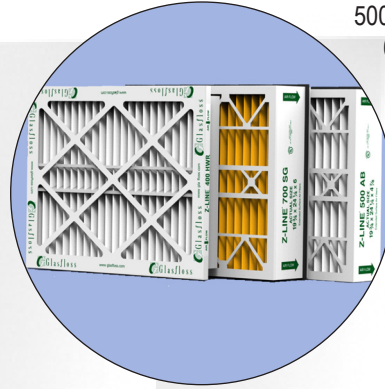
Z-LINE® SERIES CARBOTRON® PLEATED FILTERS combine MERV 8 particulate filtration with activated carbon odor removal in a single low-pressure drop unit. The filter uses activated carbon with millions of tiny openings to adsorb odorous gas molecules, leaving behind clean, fresh-smelling air. Available in a wide variety of sizes for direct replacement, the filter upgrades air quality with no modification required. Carbotron® filters are available in 1”, 2” and 4” depths.



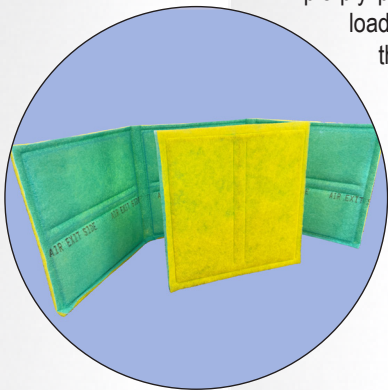
Z-LINE® SERIES MR-13 PLEATED FILTERS feature the latest media technology to achieve a MERV 13 rating, while maintaining low pressure drop and good service life. Engineered for “LEED” compliance in both new and existing buildings, the filter provides a cost-effective upgrade from lower efficiency pleated filters across a wide range of commercial and industrial applications. MR-13 pleated filters are available in 1”, 2”, 4” and 6” depths.



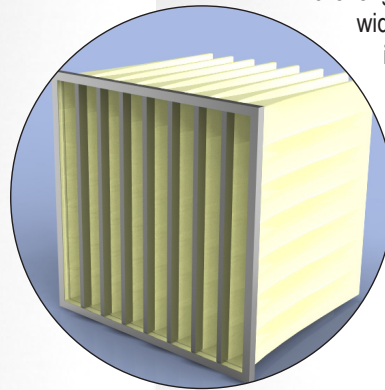
AIR CLEANER REPLACEMENT FILTERS offer convenient alternatives in filter replacement when necessary. The Z-Line® 500AB (Air Bear®), 700SG (Aprilaire®), 600GA (Goodman® and Amana®), 400HW (Honeywell F-100®), and HWR Series (Honeywell FC40R®) drop directly into your existing housing for effortless upgrades. Each filter is built with rigid MERV 10, 11, or 13-rated filtration media and features a metal-mesh backing to prevent sagging during operation.



PHOENIX® POLY RINGS, LINKS & SLEEVES feature premium multiple-ply polyester media for maximum depth-loading and service life. The media is thermally sealed around a heavy-duty internal wire frame to ensure maximum durability. Poly Ring panel filters are perfect for many filtration applications, from protecting paint booth air intakes to upgrading lower efficiency filtration systems. Available in links and sleeves, the filters deliver MERV 8 performance.

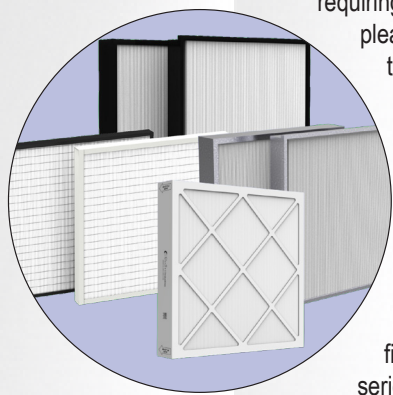


EXCEL® & PURAPAK® MEDIUM & HIGH EFFICIENCY BAG FILTERS are engineered to meet the demands of a wide range of applications. Each filter is rigidly constructed utilizing an exclusive internal header design that provides consistent, reliable performance. Both synthetic and fiberglass bag filters are available in a wide range of efficiencies, in standard and special sizes.

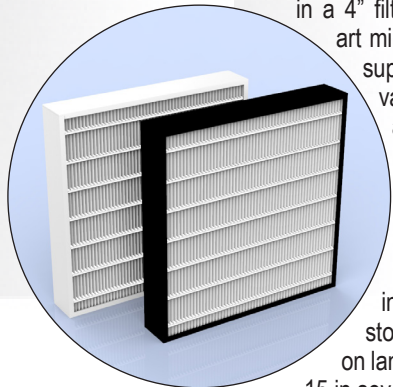


Glasfloss® Industries - The Clear Choice Since 1936

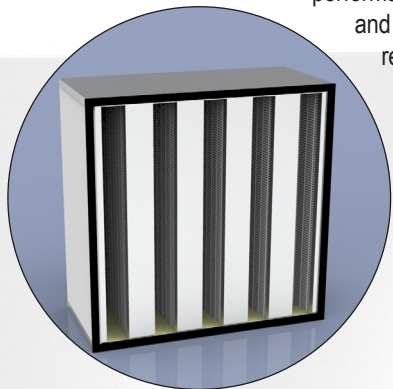
PURACELL® II MINI-PLEAT SERIES FILTERS are ideal for applications requiring high efficiency in a 2" and 4" mini-pleat design. These filters outperform traditional filters while delivering low cost, reduced weight, and less impact on landfills. Fiberglass media options cover MERV 11, 13, 14, and 15, while Puracell® II-S synthetic media delivers MERV 11, 13, and 15 and is available in both standard and special sizes. Puracell® II M & MH fiberglass and M-S & MH-S synthetic series filters are available when heavy-duty metal-frame construction is required.



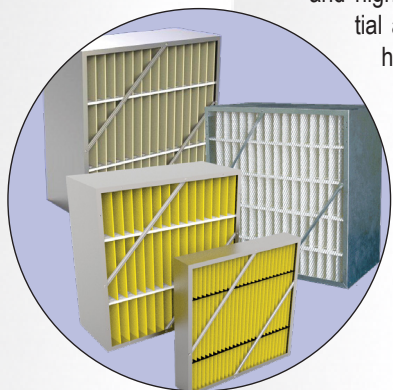
PURACELL® II LR 4" SYNTHETIC MINI-PLEAT SERIES FILTERS are designed for applications where a high degree of efficiency is required in a 4" filter. The filter combines state-of-the-art mini-pleat construction techniques with superior reliability, offering maximum value to commercial and residential applications. LR filters incorporate plastic finger media separators, which reduce resistance and decrease filter weight. Additionally, the Series offers unique advantages over traditional 12" rigid box filters, including lower freight costs, reduced storage requirements, and less impact on landfills. The filters are offered in MERV 15 in several standard sizes.



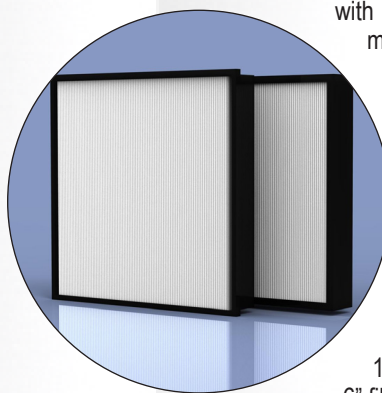
PURACELL® 5V MINI-PLEAT SERIES FILTERS deliver HEPA performance with ultra-low air flow resistance and extended service life. The chemically resistant aluminum framework provides exceptional strength and durability. Engineered to achieve MERV 16 and 99.99% efficiency at 0.30-micron particle size, the filters are available in exact or nominal standard sizes.



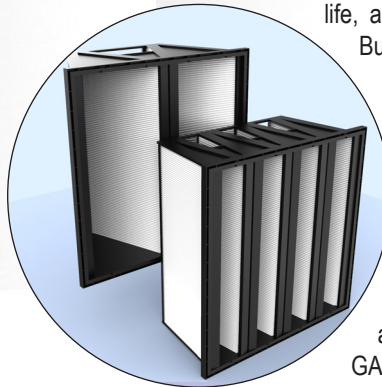
Z-PAK® & Z-PAK® GT RIGID CELL FILTERS are designed for medium- and high-efficiency commercial and residential applications and consistently deliver high performance ratings. The filters are available in box or header styles and come in a wide variety of sizes and efficiency ranges. Zpak® filters are ideal for variable air volume systems (VAV). For high velocity applications, including gas turbine engines and centrifugal compressors, Zpak® GT is available.



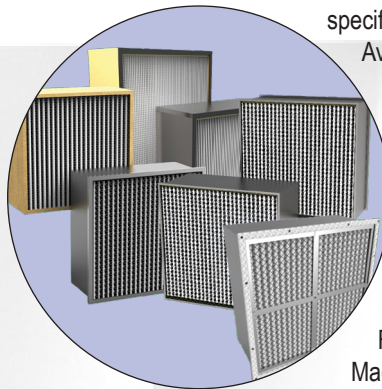
PURACELL® II P 4" PLASTIC FRAME MINI-PLEAT SERIES FILTERS combine state-of-the-art mini-pleat construction with outstanding reliability to deliver maximum value for commercial and residential applications that require a high degree of efficiency in a 4" filter. Compared to traditional 12" rigid box filters, the Puracell® P Series offers lower freight costs, reduced storage area requirements, and less impact on landfills. P & PH fiberglass media is available in MERV 11, 13, and 15, while P-S & PH-S synthetic media deliver MERV 11, 13 & 15 performances. Fiberglass 6" filters are also available.



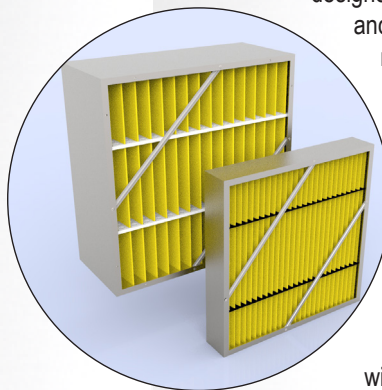
PURACELL® VP EXTENDED SURFACE MINI-PLEAT SERIES FILTERS offer high efficiency, extended service life, and extremely low airflow resistance. Built around a lightweight, rugged, high-impact polystyrene framework, these filters offer maximum value to commercial and residential applications. VP & VPX Series cover MERV 11, 13, 14 and 15, and VP is also available in MERV 16 and 99.97% HEPA grade. The VP-S and VPX-S synthetic Series are available in MERV 11, 13, and 15. VP-GA High Efficiency Gas Adsorber filters feature activated carbon for odor control.



MAGNA 600, 800, 900, HEPA, GT & HT SERIES RIGID CELL HIGH EFFICIENCY AND HEPA GRADE FILTERS are engineered to meet exact specifications in high efficiency systems. Available in a wide range of efficiencies, sizes, frame types, and header combinations, the filters combine state-of-the-art construction techniques with superior reliability, offering maximum value. The Magna GT is ideal for gas turbine engines, centrifugal compressors, and other high-velocity applications. For high-temperature applications, Magna HT filters are available.



Z-PAK® HC SERIES HIGH CAPACITY RIGID CELL FILTERS are designed for high-efficiency applications and feature dual individual filtration media layers that provide very low initial pressure drop and high dust-holding capacity for superior service life. The Zpak® HC's total rigid construction makes it ideal for variable air volume (VAV) systems, where changes in airflow can adversely affect non-rigid filters. The filters are designed to handle high airflow and are available with MERV 14 performance.

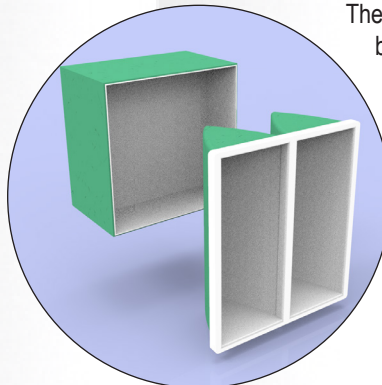


Glasfloss® Industries - The Clear Choice Since 1936

BULK MEDIA & PRE-CUT PADS include a variety of pre-cut pads and bulk media in either fiberglass or 100% non-woven polyester grades, and are designed for light to heavy dust-loading applications. Standard-size pre-cut pads are packaged in a heavy-duty carton that allows quick access and keeps the media clean before use. Service rolls are also available, packaged in an easy-to-use cardboard dispenser box.



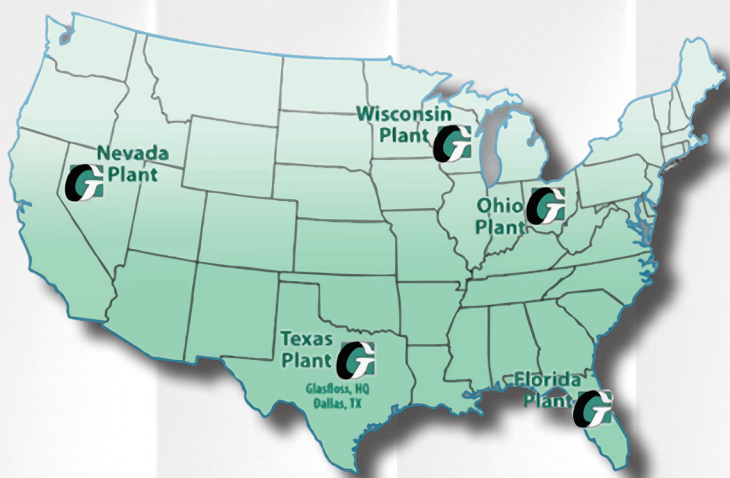
QUAD & CUBE POLYESTER FILTERS offer medium efficiency performance for a wide range of applications. Their rigid, self-seal design prevents air bypass and allows the filters to operate under adverse conditions, especially high-humidity environments. Cube and Quad 440 filters feature a two-stage media design for maximum efficiency and service life, while Quad 420 filters feature a single-stage media and are less restrictive to airflow.



Over 90 Years of Excellence

Glasfloss® Industries is proud to be the oldest American-owned and operated manufacturer of HVAC filters. Since its establishment in 1936, Glasfloss® has grown from a small special-size air filter fabricator in New York City into a full-line manufacturer with plants strategically located throughout the United States. After more than 90 years serving the air filtration industry, Glasfloss® has earned a worldwide reputation for quality products that deliver reliable performance and superior value. Our unique ability to work with customers on special product needs and custom

requests is the direct result of over 9 decades of manufacturing expertise and our continuing commitment to research and development. In 2023, Glasfloss® became employee-owned and operated. Today, with new technologies and expanding production capabilities, Glasfloss® continues to lead the 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.



MADE IN



U. S. A.

Glasfloss®

Excellence in Air Filtration Since 1936
Employee-Owned & Operated

CORPORATE HEADQUARTERS:

420 E. Danieldale Rd., DeSoto, Tx 75115

Phone: (214) 741-7056 Fax: (800) 435-8377

Bulletin No: GBR-2026

