

Product

Minipleats

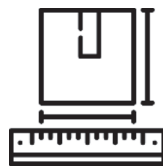
Brookaire Mini-Pleat Air Filters are best for residential applications, commercial spaces, industrial processes, and healthcare facilities. They are made to be durable, with sturdy frames of either plastic or cardboard, and high-density synthetic fibers. These compact next generation mini pleat filters have a high surface area, high dust holding capacity, and low pressure drop, all while being easy to install in small spaces. These filters are available in various sizes and MERV ratings, with efficiency ratings of 65%, 85%, 95%, 98%. Mini-Pleat filters enhance air quality and protect HVAC system performance, increasing filtration performance.



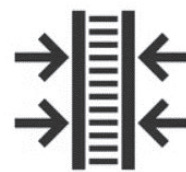
**Made in
the USA**



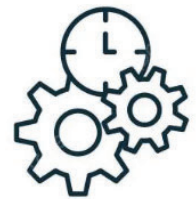
**Low airflow
resistance for
reduced
energy costs**



**Compact
Design, reduce
waste**



**High-efficiency
filtration in a
compact design**



**Extended
service life**

Key Features & Construction

- Framed with rigid plastic or cardboard
- Made with high-quality synthetic fibers
- Pleats are compact, to maximize surface area
- Various efficiency ratings of 65%, 85%, 95%, 98%
- High dust holding capacity and resistance to moisture



Minipleats - Product Specification

Design

These filters may be applied in various applications, including HVAC, industrial processes, and healthcare facilities. These filters are excellent at catching the smallest to largest particles, making them perfect for areas that need to be clear of dust and other particles.

Applications

Minipleat air filters are designed to increase surface area, while remaining compact. They are made with sturdy frames of either plastic or cardboard, and pleated high-density synthetic fibers. They are made in different sizes and efficiency ratings, including 65%, 85%, 95%, 98%.

