





ADVANTAGES

- Includes a high wet-strength beverage board frame that is resistant to moisture. The frame is bonded to the media around the entire periphery to eliminate air bypass.
- Has diagonal support members on the air-entering and air-exiting sides ensuring filter pack rigidity. The diagonal support members are bonded to the apex of each media pleat to ensure pleat and media stability and assist in providing a strong and durable filter enclosure.
- Guaranteed against media pack failure to 5.0" w.g.
- Expensive filter blowouts are eliminated and system cleanliness and integrity are maintained.
- Available in a variety of sizes for virtually any application.

- Incorporates a wet-laid micro fine glass media in a Close-Pleat[™] design for optimum airflow, low system air resistance, and extended service life.
- Maintains its efficiency throughout its life in an HVAC system.
- Has the lowest pressure drop of any fine fiber 4" deep mini-pleated filter.
- Includes thermoplastic resin separators ensuring full use of media area and uniform airflow through the filter.
- Pressure drop increases are minimized resulting in a lower average energy cost.

Application	Built-up filter banks, rooftops, split systems, free-standing units, package systems and air handlers.
Frame	High wet strength beverage board
Media	Glass fiber