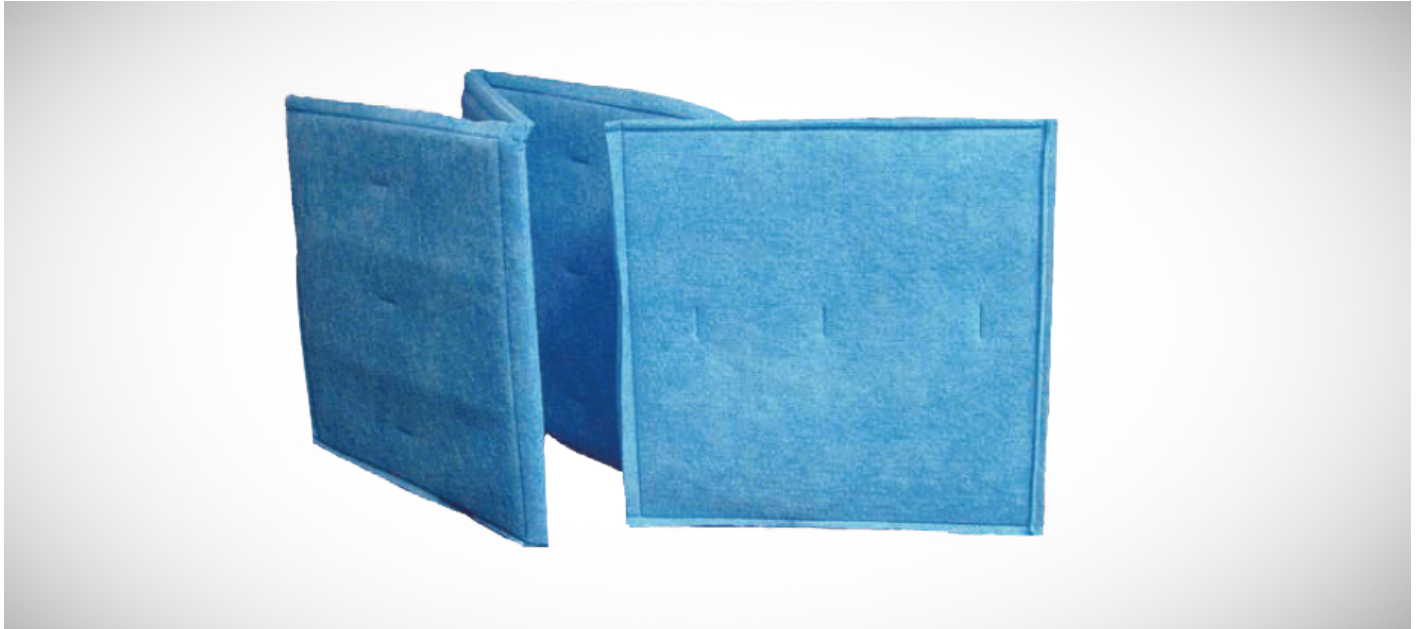


A photograph of a modern glass skyscraper facade. The building features a grid of dark window frames and large glass panels that reflect the sky and surrounding environment. The sun is visible on the right side, creating a bright, golden glow and lens flare effect. The sky is a clear, light blue. In the foreground, there are some green trees and a white architectural element, possibly a balcony or overhang.

Tri-Dek® Series
HVAC Panel & Link
Filters
Product Brochure

**MANN +
HUMMEL**

Tri-Dek® E 2-Ply Panel and Link Filters

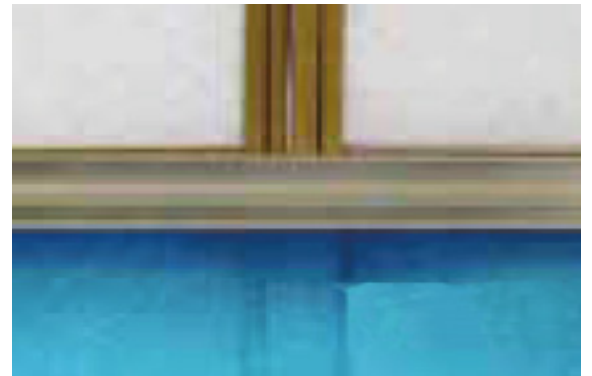


TRI-DEK® E 2-PLY

MANN+HUMMEL is proud to offer another member of the Tri-Dek® family – the Tri-Dek® E. The Tri-Dek® E is an economy 2-ply panel and link filter developed for the upgrade and replacement of traditional fiberglass disposable filters and in applications where a cost effective filter is required.

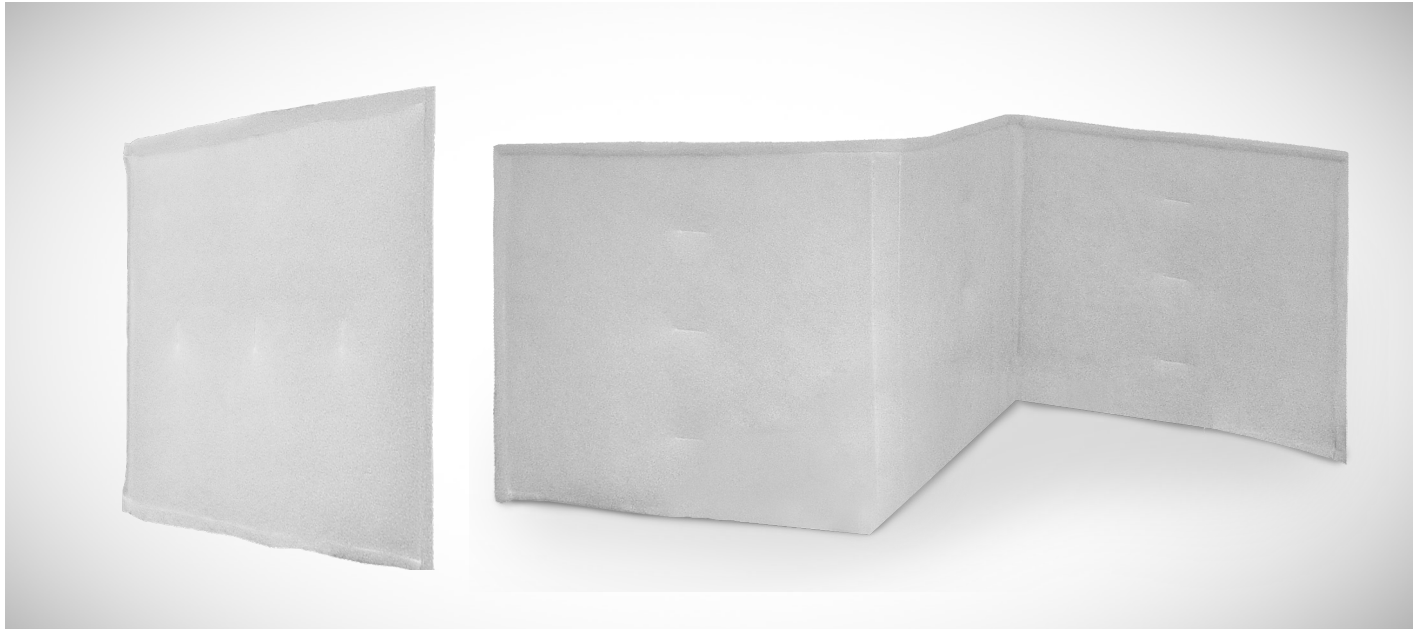
- Cost effective
- High performance
- Eliminates dirty air bypass
- Mold and moisture resistant
- Available in custom sizes

CONSTRUCTION



The selvedge edge of the Tri-Dek® E panel and link filter creates a seal that eliminates the bypass of unfiltered air

Tri-Dek® 3/67 2-Ply Panel and Link Filters

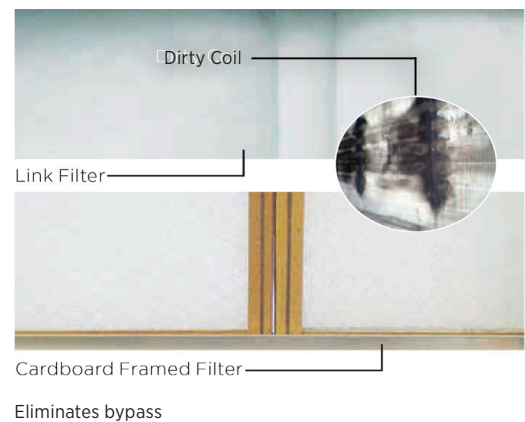


TRI-DEK® 3/67 2-PLY

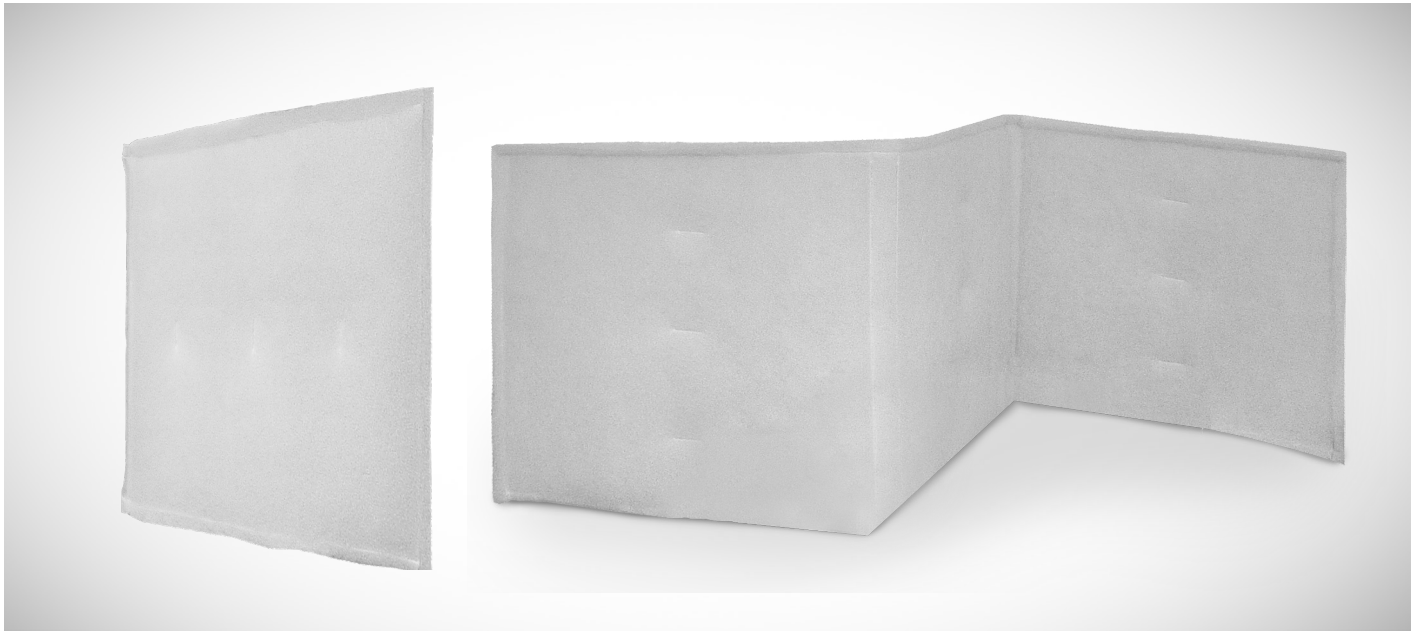
The Tri-Dek® 3/67 filters allow for a quick and easy efficiency upgrade for your facility. The Tri-Dek® 3/67 is constructed utilizing two deniers of depth loading media that offers longer service life, increased 'real-world' efficiency, elimination of dirty air bypass, reduced shipping and storage costs, moisture resistance, mold resistance and easy change-outs.

- Eliminates bypass
- Keeps coils clean
- Saves energy
- Mold and moisture resistant
- Reduced filter failure

CONSTRUCTION



Tri-Dek® 15/40 3-Ply Panel and Link Filters

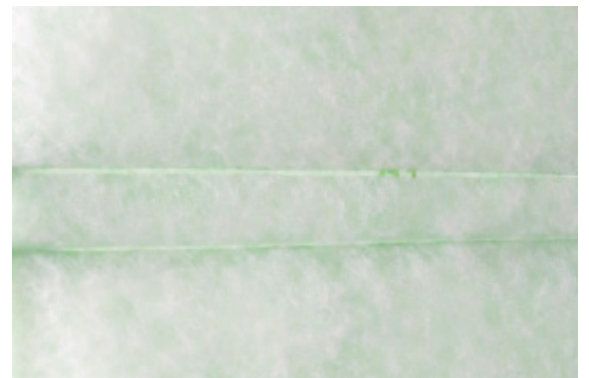


TRI-DEK® 15/40 3-PLY

Tri-Dek® 15/40 filters allow for a quick and easy efficiency upgrade for your facility. The Tri-Dek® 15/40 panel and link filters offer a MERV 8 rated efficiency. The Tri-Dek® 15/40 is constructed utilizing three deniers of depth loading media that offers longer service life, increased 'real-world' efficiency, elimination of dirty air bypass, reduced shipping and storage, moisture resistance, mold resistance and easy change-outs.

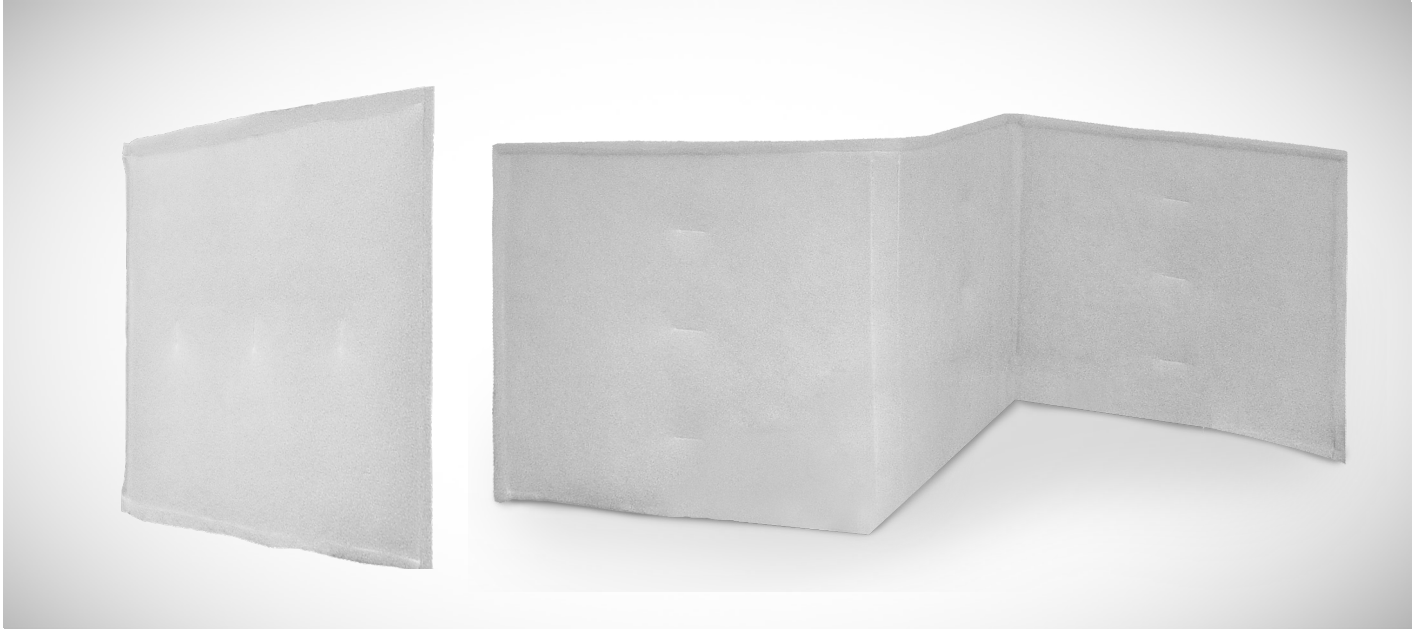
- Available in panels, links and ALAPS
- UL 900 Classified
- 3-ply media
- Galvanized internal wire support
- Made in USA

CONSTRUCTION



Tri-Dek's selvedge edge eliminates air bypass

Tri-Dek® XL 4-Ply Panel and Link Filters



TRI-DEK® XL 4-PLY

The Tri-Dek® XL 4-ply allows for a quick and easy efficiency upgrade for your facility. The Tri-Dek® XL panel and link filters offer MERV 8 rated efficiency at an independent test laboratory and MERV 10 rated efficiency in real world applications when tested by an independent registered industrial hygienist.

- Available in panels, links and ALAPS
- UL 900 Classified
- 4-ply media
- Post consumer recycled content
- Made in USA

CONSTRUCTION



Graduated media density

Additional HVAC Products



TRI-DEK® CUBES

- High efficiency
- Depth loading synthetic media
- Available in 2, 3 or 4-ply
- Mold and moisture resistant



SELECT FDC

- Fiberglass media
- Free of metal
- Durable Kraft board frame with grid
- Available in 1" or 2" depth
- UL 900 Classified



PRIME8

- MERV 8A with extended surface
- High dust holding capacity
- Wire-supported mechanical media
- Moisture resistant beverage board frame
- UL 900 Classified

MANN+HUMMEL is committed to continual product development - all descriptions, specifications and performance data are subject to change without notice. MANN+HUMMEL products are manufactured to exacting criteria - there can be a ±5% variance in filter performance.

LOCAL REPRESENTATIVE