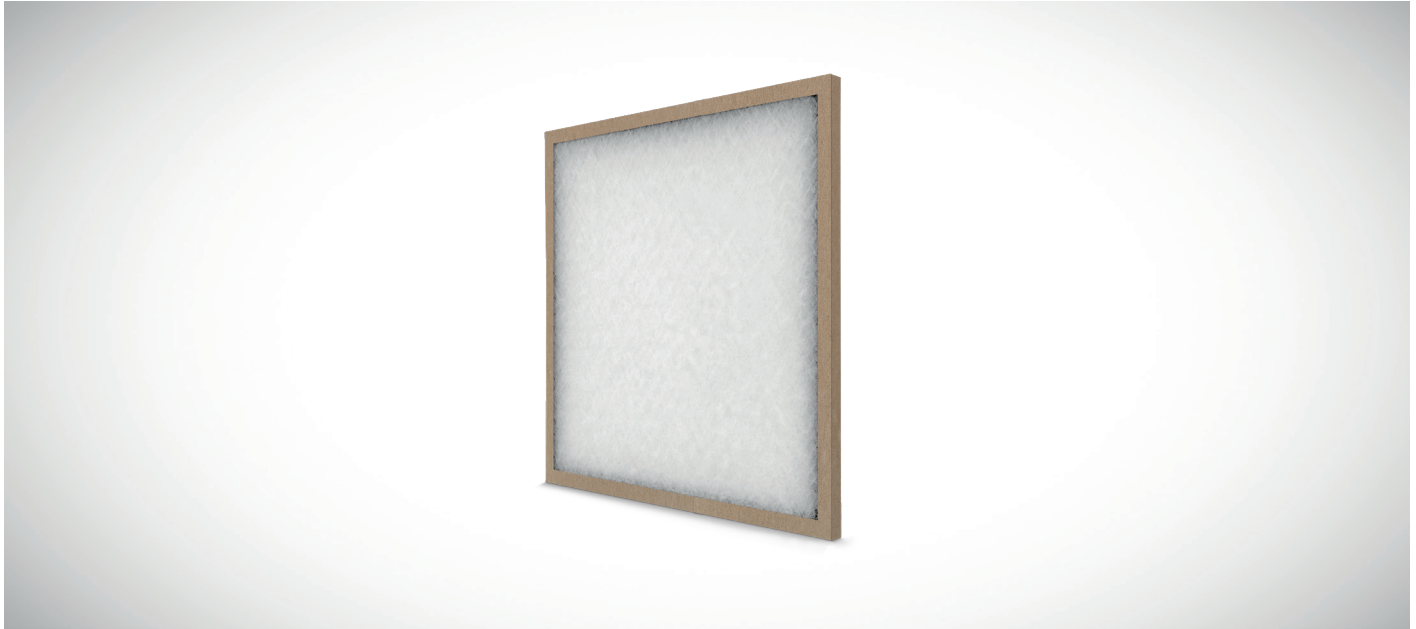
An aerial photograph of a city skyline, likely Seattle, showing a dense cluster of skyscrapers in the background and a mix of residential and commercial buildings in the foreground. A semi-transparent white rectangular box is centered over the middle of the image, containing green text. The sky is blue with light clouds.

Select Panel Series  
& Prime Pleat Series  
Product Brochure

# SelectF Panel Filters



## SELECTF

SelectF air filters are cost effective and efficient disposable panel filters. These filters were created specifically for commercial and industrial applications requiring a light-medium workload. The SelectF features a durable construction Kraft board channel frame. These easy-to-install filters are environmentally friendly and made in the USA.

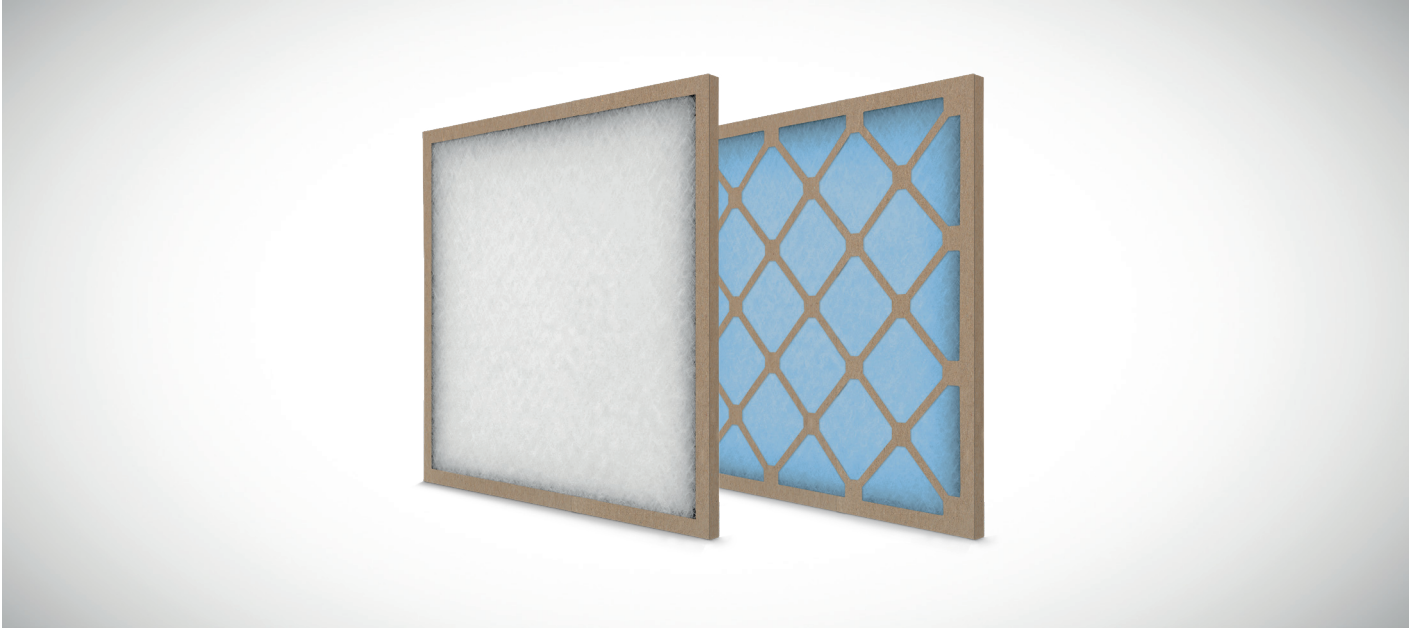
- Durable Kraft board channel frame
- Environmentally friendly
- Available in 1" depth
- Max operating temp: 150°F
- Made in the USA

## CONSTRUCTION



Kraft frame

# SelectFDC & SelectPDC Panel Filters

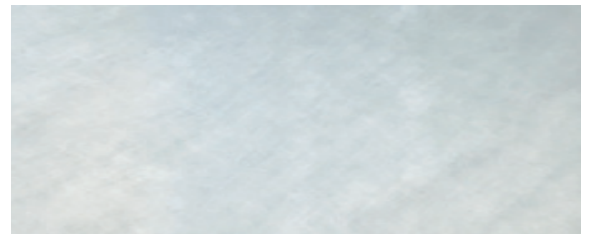


## SELECTFDC & SELECTPDC

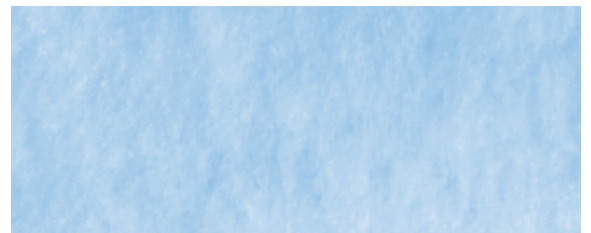
SelectFDC and SelectPDC filters are cost effective and efficient disposable reinforced panel air filters. This series was created specifically for commercial and industrial applications requiring a light-medium workload. The SelectFDC and SelectPDC air filters feature durable construction including heavy-duty frames with grids on one or both sides for added strength. These filters are easy to install and free of metal, making them environmentally friendly. The Select Series filters are all made in the USA.

- Durable Kraft board frame with grid
- Available in fiberglass (white) & polyester (blue)
- Free of metal
- Environmentally friendly
- Available in 1" & 2" depths
- Max operating temp: 150°F
- Made in the USA

## CONSTRUCTION

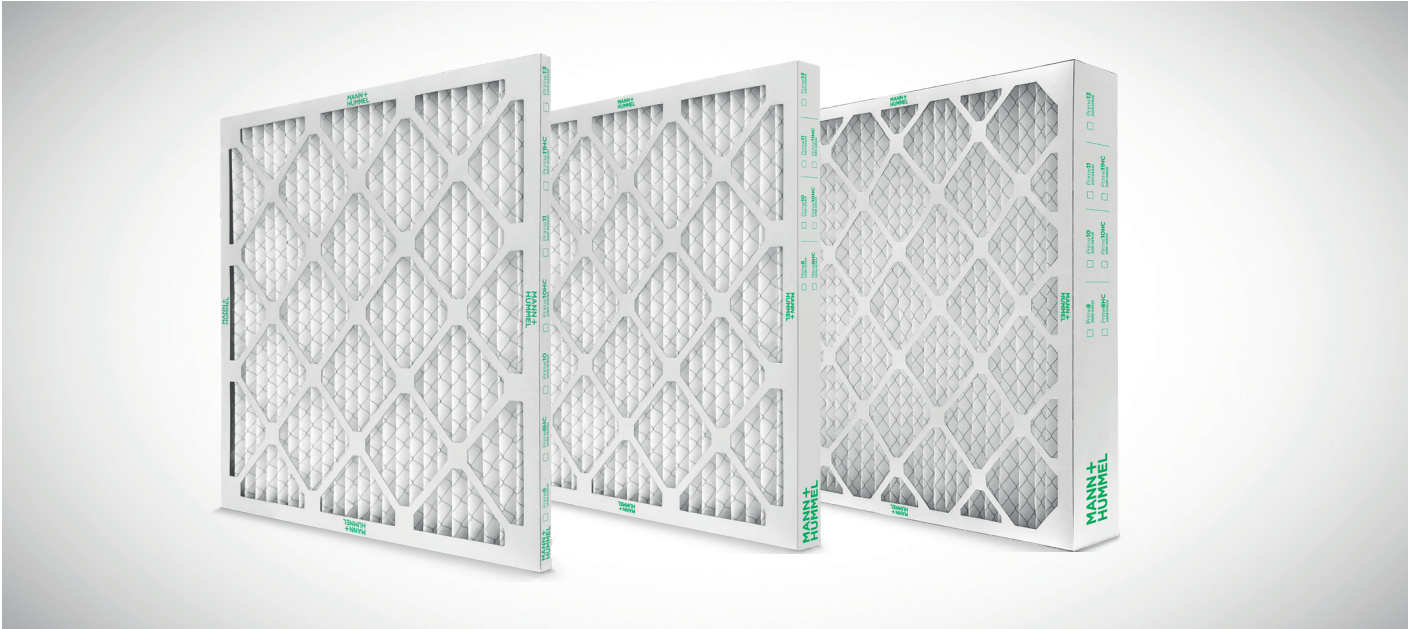


Fiberglass media



Polyester media

# Prime8 & Prime8HC Pleated Filters

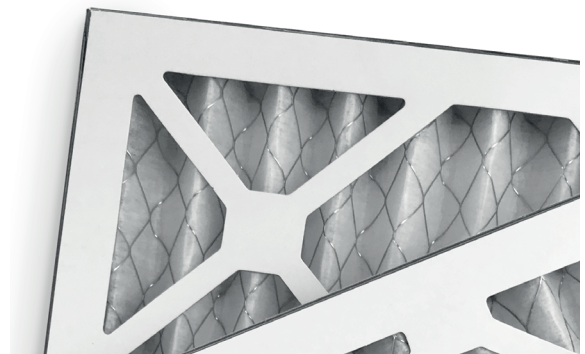


## PRIME8 & PRIME8HC

The Prime8 is an extended surface pleated air filter, designed to provide high efficiency, high dust holding capacity and low pressure drop. The Prime8 is available in standard capacity as well as high capacity (Prime8HC). As an extended surface air filter, the Prime8 performs at superior levels in comparison to standard pleated filters. The Prime8 has a MERV 8A rating per ASHRAE Test Standards 52.2 - Appendix J. The Prime8 is also ANSI/UL 900 Classified.

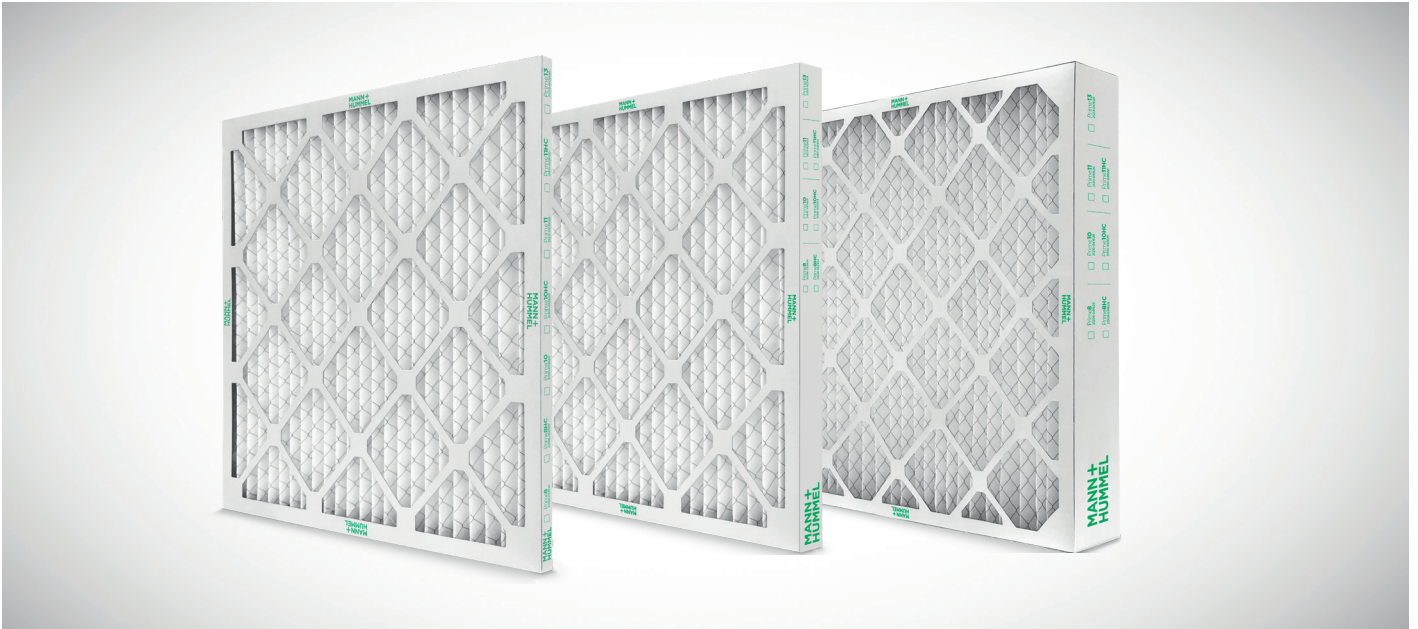
- MERV 8A
- Extended surface
- High dust holding capacity
- Wire supported mechanical media
- Moisture resistant beverage board frame
- Available in 1", 2" & 4" depths
- Max operating temp: 180°F
- UL 900 Classified

## CONSTRUCTION



Reinforced frame

# Prime10 & Prime10HC Pleated Filters



## PRIME10 & PRIME10HC

The Prime10 is a MERV 10 pleated air filter, created to provide high dust holding capacity, low pressure drop and the perfect upgrade from lower efficiency filters. The Prime10 has a MERV 10 rating per ASHRAE Test Standard 52.2 and is also ANSI/UL 900 Classified. The Prime10 is available in standard capacity and high capacity (Prime10HC). As an extended surface air filter, the Prime10 performs at superior levels in comparison to standard pleated filters.

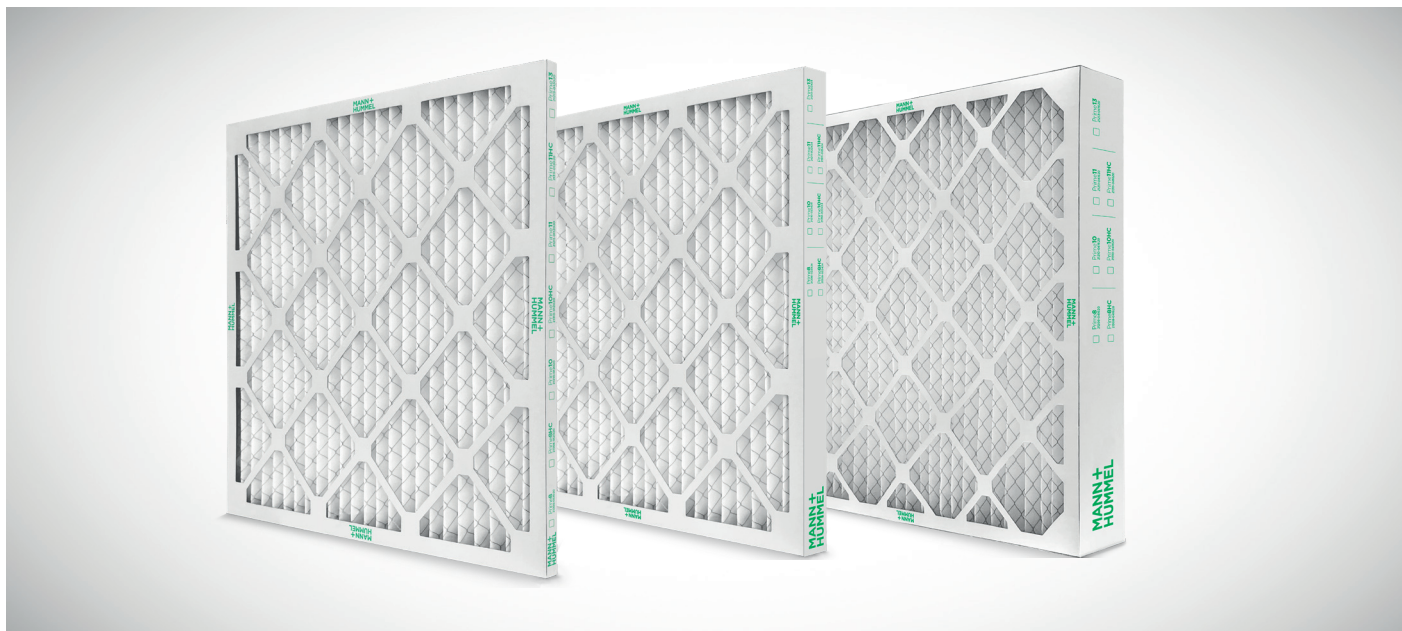
- MERV 10
- 100% synthetic mechanical media
- Heavy duty wire supported construction
- Moisture resistant beverage board frame
- Available in 1", 2" & 4" depths
- Max operating temp: 180°F
- UL 900 Classified

## CONSTRUCTION



Synthetic mechanical media

# Prime11 & Prime11HC Pleated Filters

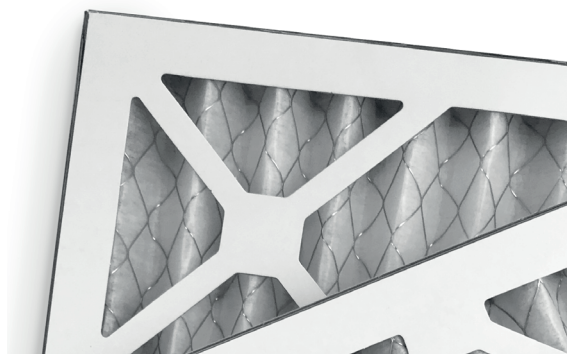


## PRIME11 & PRIME11HC

The Prime11 is an extended surface, pleated air filter, created to provide high efficiency, high dust holding capacity and low pressure drop. The Prime11 is available in standard capacity as well as high capacity (Prime11HC). As an extended surface air filter, the Prime11 performs at superior levels in comparison to standard pleated filters. The Prime11 is an economic choice for the efficiency and overall excellent performance it provides. The Prime11 has a MERV 11 rating per ASHRAE Test Standards 52.2, and is UL 900 Classified.

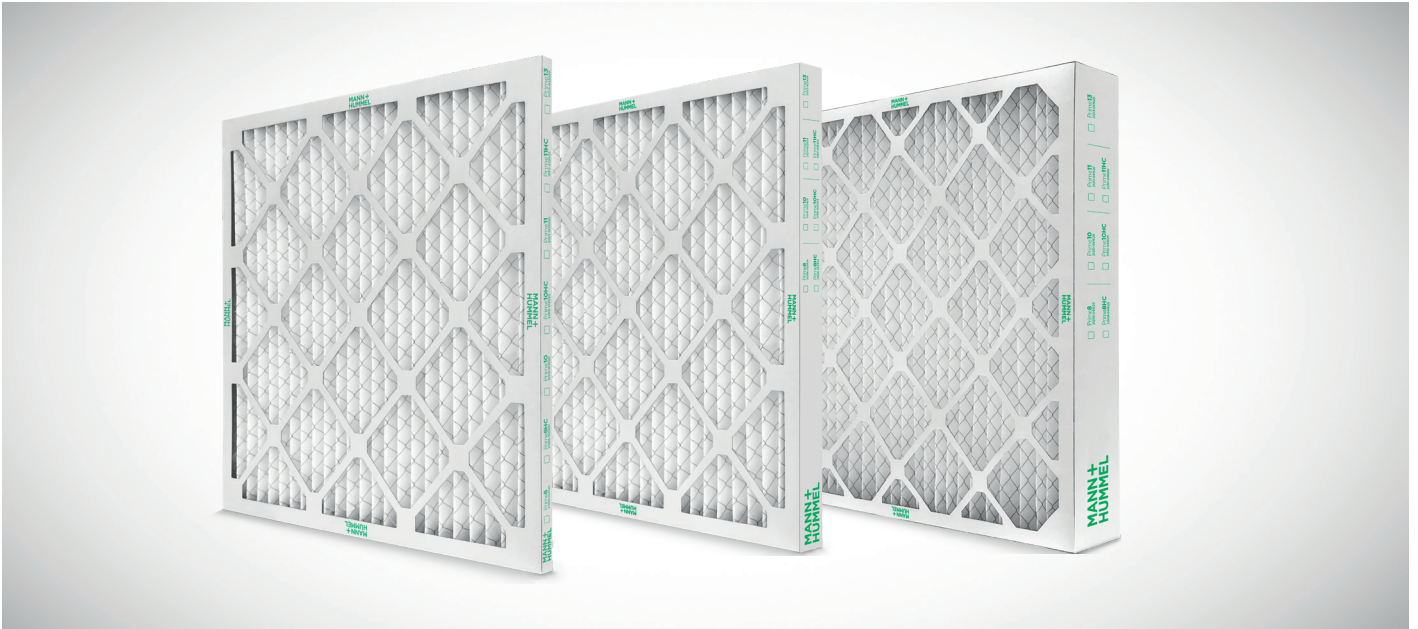
- MERV 11
- Less pressure drop
- High dust holding capacity
- Extended surface
- Wire supported electrostatic media
- Moisture resistant beverage board frame
- Available in 1", 2" & 4" depths
- Max operating temp: 180°F
- UL 900 Classified

## CONSTRUCTION



Reinforced frame

# Prime13 Pleated Filters



## PRIME13

The Prime13 is a high efficiency pleated air filter, created to provide low initial resistance, high dust holding capacity and low pressure drop. As a high efficiency, extended surface air filter, the Prime13 is a great solution for applications that need an upgrade from standard pleated MERV 8, 10 and 11 air filters. Trapping more than 98% of airborne particles, the Prime13 is ideal for commercial use where fine particulate is present. These air filters are designed to last longer than traditional MERV 13 offerings depending upon your indoor environment. The Prime13 has a MERV 13 rating per ASHRAE Test Standards 52.2 and is also UL 900 Classified.

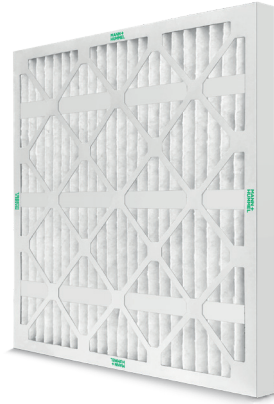
- MERV 13 efficiency
- Extended surface
- High dust holding capacity
- Wire supported electrostatic media
- Moisture resistant beverage board frame
- Available in 1", 2" & 4" depths
- Max operating temp: 180°F
- UL 900 Classified

## CONSTRUCTION



Synthetic mechanical media

# Additional Pleated Products



## PRIME8XT

- Extra tough
- MERV 8A efficiency
- Available in 2" & 4" depths
- Heavy duty wire backing
- Max operating temp: 180°F
- UL 900 Classified

## PRIME10WL

- No metal
- Self-supporting
- MERV 10 efficiency
- Available in 2" & 4" depths
- Extra stout

## PRIMEAC8/AC11/AC13

- Available in 3", 4" & 5" depths
- Available in synthetic & microfiberglass media
- Replacement cartridges available for Air Bear®, Space Gard® & Honeywell® Air Cleaners\*

### \*PrimeAC Notes:

Air Bear is a registered trademark of Trion, Inc.  
Space Gard is a registered trademark of Research Products Corp.  
Honeywell is a registered trademark of Honeywell, Inc.  
Reference to these marks is for product identification purposes only.

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