



PRODUCT OVERVIEW

- MERV 5, 7, 8, 9 and 10 high-loft poly medias available
- 2, 3 and 4-ply construction
- Custom sized panels, links and cubes available
- Cube configurations available as
 - Single-pocket
 - Multi-pocket,
 - Star-Pocket cubes
- Available options
 - Header
 - Anti-microbial
- Max temperature - 120° F
- Ideal for use in:
 - Manufacturing and Distribution
 - Office and Retail
 - Government and Education facilities
 - Hotels and Airports
 - Primary or secondary filter in HVAC systems



PANEL, LINK, CUBE AND SLEEVE ROLL FILTERS

- Panels, Links, Cubes, and Sleeve Rolls have distinct filter layers used to progressively remove finer particles as air travels towards the downstream side, maximizing efficiency and life
- The Panels, Links and Cubes are permanently heat-sealed around an internal wire galvanized frame
- Approach or exceed the performance and service life of a shallow pleated filter
- Panel filters are linkable and self-gasketing, friction-fit frames can often eliminate the need for extra mounting hardware
- Linked panels can reduce change out times by up to 70%
- Up to 3x the capacity and service life of other panel filters
- Wire galvanized frame for sturdiness and moisture resistance
- Self-gasketing design prevents air by-pass
- Will not promote microbial growth
- Can be used as a pre-filter
- Media is non-allergenic, unaffected by moisture, humidity and most corrosive chemicals

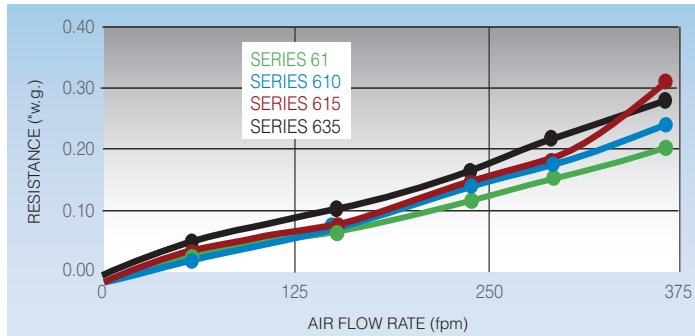


PANEL, LINK, CUBE AND SLEEVE ROLL FILTERS

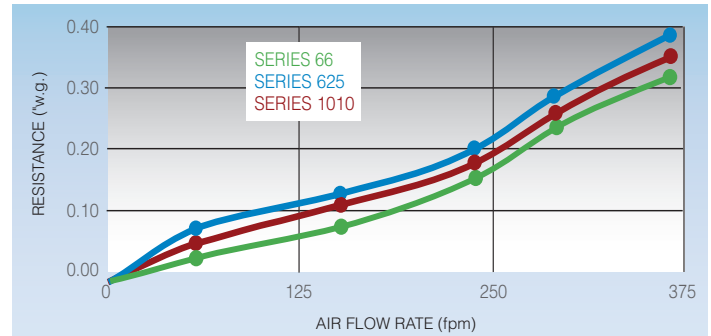
PERFORMANCE DATA

SERIES	INITIAL RESISTANCE (*w.g.)				
	74 fpm	148 fpm	221 fpm	295 fpm	369 fpm
61	0.04	0.07	0.11	0.15	0.20
610	0.04	0.08	0.13	0.17	0.23
615	0.03	0.08	0.14	0.22	0.31
635	0.06	0.10	0.15	0.21	0.27
66	0.03	0.08	0.15	0.23	0.32
625	0.07	0.13	0.20	0.29	0.39
1010	0.05	0.11	0.18	0.26	0.35

INITIAL RESISTANCE



INITIAL RESISTANCE



MEDIA APPLICATION AND PERFORMANCE MATRIX

MEDIA GRADE	COLOR	MEDIA	TACKIFIER	APPLICATION	MERV	INITIAL RESISTANCE @ 300 fpm (*w.g.)
Series 61	White/White	2 Ply Poly	Does not have tackifier	Light Commercial and Industrial HVAC	5	0.15
Series 610	Blue/White	2 Ply Poly	Light, non-migrating tackifier on downstream side of final ply	Light Commercial and Industrial HVAC	7	0.17
Series 615	Blue/White	2 Ply Poly	Internal, non-migrating wet tackifier on downstream side of 1st ply	Light Commercial and Industrial HVAC	8	0.22
Series 635	Green/White	3 Ply Poly	Two non-migrating tackifiers: internal wet tackifier on 1st ply, dry tackifier on final ply	Light Commercial and Industrial HVAC	8	0.21
Series 66	Orange/White	3 Ply Poly	Anti-microbial treatment; Non-migrating, super-tackifier on final ply	Light Commercial and Industrial HVAC applications where added protection from threatening microbial growth is required	9	0.23
Series 625	Pink/White	3 Ply Poly	Internal, non-migrating, wet tackifier on 2nd ply	Heavy Duty high velocity commercial and industrial HVAC	9	0.29
Series 1010	Green/White	4 Ply Poly	Two non-migrating tackifiers: internal wet tackifier on 2nd ply, super-tackifier on final	Heavy dirt loading and high velocity applications	10	0.26

ENGINEERING SPECIFICATIONS

1.0 General

- Filters shall be Aerostar® Series [61, 610, 615, 635, 66, 625 & 1010] Panel, Link and Cube filters as manufactured by Filtration Group.
- Underwriters Laboratories classified to UL 900.
- Filters are manufactured by an ISO 9001 registered company.

2.0 Filter Materials of Construction

- Media shall be 100% synthetic, mechanical media that does not support microbial growth.
- Media shall be heat sealed around internal wire frame.

- Media shall be constructed with [61, 610, 615, 635, 66, 625 & 1010] (2, 3 or 4) distinct layers of graduated density from coarse to fine, optimizing the capturing of large and small particles.
- Media shall contain a non-migrating tackifier.
- Filters shall contain a self-gasketing perimeter assuring a leak-proof performance.

3.0 Filter Performance

- Filters shall be MERV [5, 7, 8, 9 & 10] when fully tested in accordance with ASHRAE 52.2 Test Standard.
- For initial resistance of filters, see Performance Data chart above.



ORDERING INFORMATION

PANELS

01

PRODUCT TYPE
01 = All Panels/Links

61

MEDIA SERIES

61 = Series 61

610 = Series 610

615 = Series 615

635 = Series 635

66 = Series 66

625 = Series 625

1010 = Series 1010

08

PANEL HEIGHT
(in inches)
From 4" to 36"
Always use a 2 digit number

D

A = .13 (1/8")

B = .25 (1/4")

C = .38 (3/8")

D = .50 (1/2")

E = .63 (5/8")

F = .75 (3/4")

G = .88 (7/8")

If no fraction, leave blank

32

PANEL WIDTH
(in inches)
From 6" to 72"
Always use a 2 digit number

F

A = .13 (1/8")

B = .25 (1/4")

C = .38 (3/8")

D = .50 (1/2")

E = .63 (5/8")

F = .75 (3/4")

G = .88 (7/8")

If no fraction, leave blank

EXAMPLES:

Part Number **0161508D32F** is a 8½x32¾ – 2-ply Blue/White (Series 615) panel filter.

Part Number **016251212** is a 12x12 – 3-ply Pink/White (Series 625) panel filter.

Full list of standard panels are available in the price pages. Please consult Customer Care for additional sizes and information.

LINKS

01

PRODUCT TYPE
01 = All Panels/Links

615

MEDIA SERIES

61 = Series 61

610 = Series 610

615 = Series 615

635 = Series 635

66 = Series 66

625 = Series 625

1010 = Series 1010

08

PANEL HEIGHT
(in inches)
From 4" to 30"
Always use a 2 digit number

D

A = .13 (1/8")

B = .25 (1/4")

C = .38 (3/8")

D = .50 (1/2")

E = .63 (5/8")

F = .75 (3/4")

G = .88 (7/8")

If no fraction, leave blank

32

PANEL WIDTH
(in inches)
From 6" to 30"
Always use a 2 digit number

F

A = .13 (1/8")

B = .25 (1/4")

C = .38 (3/8")

D = .50 (1/2")

E = .63 (5/8")

F = .75 (3/4")

G = .88 (7/8")

If no fraction, leave blank

L2

NUMBER OF LINKS
L2 = 2 Links
L3 = 3 Links
L4 = 4 Links
...from 2 to 36 links available

EXAMPLES:

Part Number **0161508D32FL2** is a 8½x65½ (2 – 8½x32¾ panels) – 2-ply Blue/White (Series 615) link filter.

Part Number **016251212L5** is a 12x60 (5 – 12x12 panels) – 3-ply Pink/White (Series 625) link filter.

Full list of standard links are available in the price pages. Please consult Customer Care for additional sizes and information.



ORDERING INFORMATION

SLEEVES ROLLS

0 6
 PRODUCT TYPE
 06 = All Sleeve Rolls

6 2 5
 MEDIA SERIES
 610 = Series 610
 615 = Series 615
 635 = Series 635
 66 = Series 66
 625 = Series 625

0 9
 ROLL WIDTH
 (in inches)
 From 6" to 25"
 Always use a 2 digit number

1 3 5
 ROLL LENGTH
 (in feet)
 90 = 90 FEET
 135 = 135 feet

EXAMPLES:

Part Number **0662509135** is a 9"x135' – 3-ply Pink/White (Series 625) sleeve roll filter.

Full list of standard sleeve rolls are available in the price pages. Please consult Customer Care for additional sizes and information.

CUBES

1 0
 PRODUCT TYPE
 10 = All Cubes

6 1 5
 MEDIA SERIES
 615 = Series 615
 635 = Series 635
 66 = Series 66
 625 = Series 625
 1010 = Series 1010

2 0
 CUBE HEIGHT
 12 = 12 inches
 16 = 16 inches
 20 = 20 inches
 24 = 24 inches

2 4
 CUBE WIDTH
 20 = 20 inches
 24 = 24 inches
 25 = 25 inches

1 0
 CUBE DEPTH
 10 = 10 inches
 15 = 15 inches
 20 = 20 inches

2
 POCKET CONFIGURATION
 (leave blank) = 1 pocket
 2 = 2 pockets
 3 = 3 pockets
 S = Star pocket

HEADER
 (leave blank) = no header
 H = header

EXAMPLES:

Part Number **106152024102** is a 20x24x10 – 2-ply Blue/White (Series 615) 2-pocket cube filter.

Full list of standard cubes are available in the price pages. Please consult Customer Care for additional sizes and information.