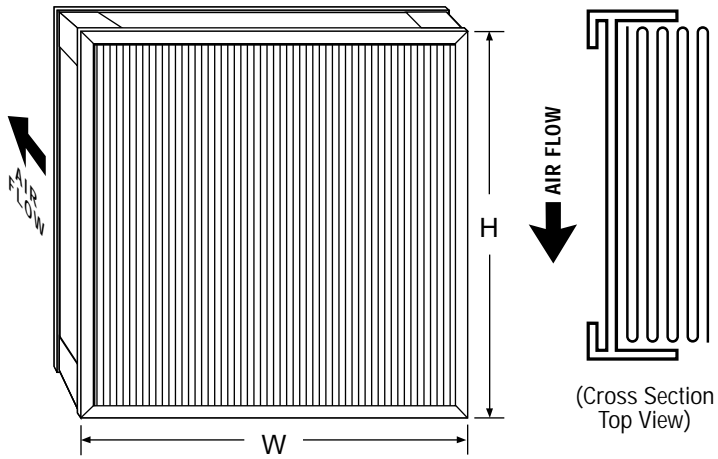


MICROPLEAT™ MINI-PLEAT HEPA/ULPA FILTERS

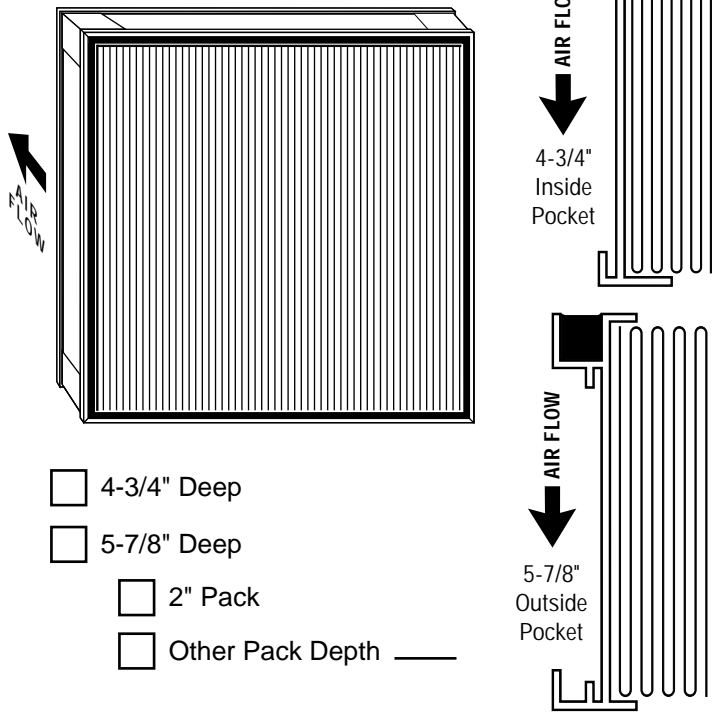
Request Date: _____	Estimate No. : _____
Requested By: _____	List Price: _____ (Valid for 30 days)
Customer Name: _____	Lead Time: _____ (From receipt of order)
Quantity: _____	

Gasket Seal Filters



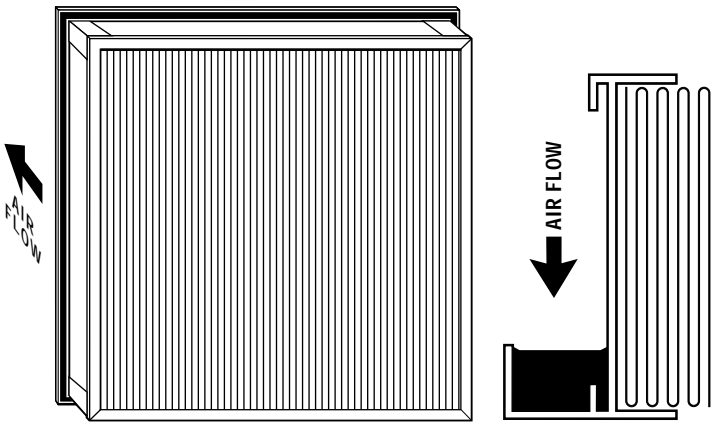
- 2-3/4" Deep (2" Pack)
- 3" Deep (Wood Construction, 2" Pack)
- 5-7/8" Deep
 - 2" Pack
 - Other Pack Depth _____

Gel Seal Filters



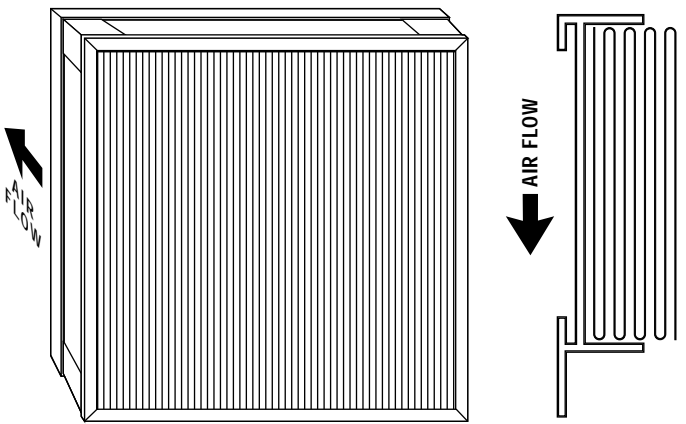
- 4-3/4" Deep
- 5-7/8" Deep
 - 2" Pack
 - Other Pack Depth _____

Reverse Gel Seal Filters



- 2-7/8" Deep (2" Pack)

Knife Edge Filters



- 3-1/4" Deep (2" Pack)

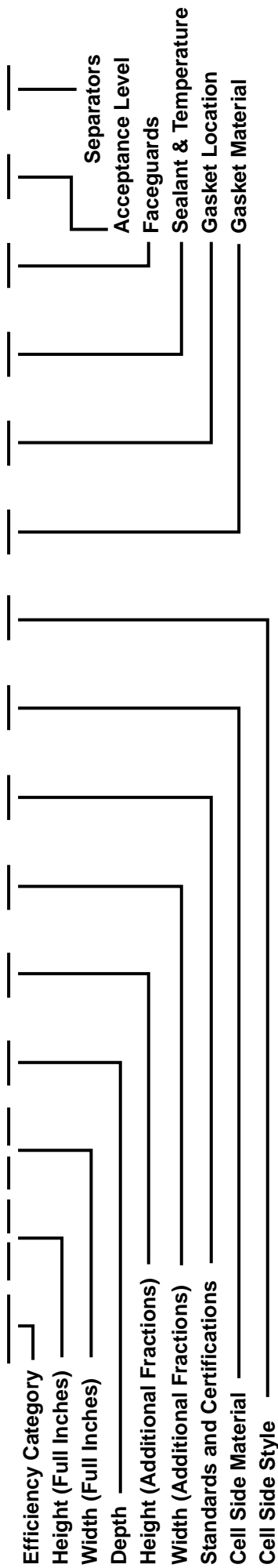


P.O. BOX 32578, LOUISVILLE, KENTUCKY 40232-2578
 (502) 969-2304 FAX (502) 961-0930

MICROPLEAT™ MINI-PLEAT HEPA/ULPA FILTERS

Construction code

1 2 3 4 5 6 - 7 8 9 10 11 12 13 14 15



Efficiency Category
Height (Full Inches)
Width (Full Inches)
Depth
Height (Additional Fractions)
Width (Additional Fractions)
Standards and Certifications
Cell Side Material
Cell Side Style

1 - Efficiency

H - 99.97% or greater
M - 95% DOP

2 - Height (Full Inches)

3 - Width (Full Inches)

4 - Depth

R - 2-3/4" (Box construction)
Q - 2-7/8" (Reverse gel seal)
T - 3-1/4" (Knife edge)
K - 4-3/4" (Gel seal)
A - 5-7/8" (Box construction or gel seal)

B - 11-1/2" (Box construction)
Z - 3" (Wood cell sides)

5 - Height (Additional Fractions)

(Measured in 1/8" increments)
0 = None
1 = 1/8" (.125")
2 = 1/4" (.250")
3 = 3/8" (.375")
4 = 1/2" (.500")
5 = 5/8" (.625")
6 = 3/4" (.750")
7 = 7/8" (.875")

6 - Width (Additional Fractions)

(Measured in 1/8" increments)
0 = None
1 = 1/8" (.125")
2 = 1/4" (.250")
3 = 3/8" (.375")
4 = 1/2" (.500")
5 = 5/8" (.625")
6 = 3/4" (.750")
7 = 7/8" (.875")

7 - Standards and Certifications

0 - Standard (U.L. Class 2)
(Filters comply with efficiency testing specifications)
Y - Special

8 - Cell Side Material

N - Anodized Extruded Aluminum
0 - 3/4" Particle Board
3 - Fire Retardant 3/4" Particle Board
5 - 3/4" Exterior Plywood
Y - Special

9 - Cell Side Style

0 - Four Piece Box Construction (No Center Post)
L - Center Post - No Test Ports
M - Center Post with 3 Test Ports
N - Center Post with 2 Test Ports
P - Center Post with 1 Test Port
V - Micro-V 2000 Design
X - Replacement for Farr CPXRG (2 Access Ports)

10 - Gasket Material

0 - Standard (SCE 43 Neoprene Gasket, 1/4" x 3/4")
1 - SCE 43 Neoprene Gasket 1/4" x 3/4"
2 - SCE 43 Neoprene Gasket 3/4" x 3/4"

10 - Gasket Material

7 - No Gasket
F - Gel Seal Groove (155°F)
G - Knife Edge
R - Reverse Gel Seal (155°F)
Y - Special Gasket

11 - Gasket Location

0 - Standard (Downstream)
1 - Upstream
2 - Downstream
3 - Both Sides
5 - No Gasket

12 - Sealant & Temperature

0 - Standard
(Fire Retardant Polyurethane)
See #15 Separators for operating temperature limit
Y - Special

13 - Faceguards

0 - Standard (No Faceguards)
1 - Expanded Aluminum (Downstream)
P - Perforated Stainless Steel (Downstream)
W - White Coated Expanded Metal (Downstream)
X - White Coated Expanded Metal (Both Sides)
Y - Special

14 - Acceptance Level

0 - Standard -
Microguard 99 - 99.97% on .3 microns (EST-RP-CC001.3 Type A)
Microguard 95 - 95% on .3 microns
1 - 99.97% on .3 microns -
Tested at 100% and 20% of rated flow (EST-RP-CC001.3 Type B)
2 - 99.99% on .3 microns
3 - Scanned (99.99% on .3 microns)
4 - Scanned (99.999 on .3 microns)
5 - 99.99% on .3 microns. Also Scanned (EST Type C)
6 - 99.999% on .3 microns. Also Scanned (EST Type D)
9 - 99.99% on .3 microns - Tested at 100% and 20% of rated flow

B - 99.97% on .3 microns using PSL

C - 99.99% on .3 microns using PSL

E - 99.999% on .12 microns using PSL

F - 99.9995% on .12 microns using PSL

G - 99.999% on .10 - .20 microns using PSL.

Also Scanned (EST Type F)

P - MPPS - most penetrating particle size using PSL

T - 99.99% on .3 microns using PSL (PTFE media)

U - 99.9995% on .12 microns using PSL (PTFE media)

Y - Special

15 - Separators

5 - 2-1/2" Pack, Mini-Pleat Bead Separators (160°F)

6 - 2" Pack, Mini-Pleat Bead Separators (160°F)

7 - 3" Pack, Mini-Pleat Bead Separators (160°F)

Y - Special