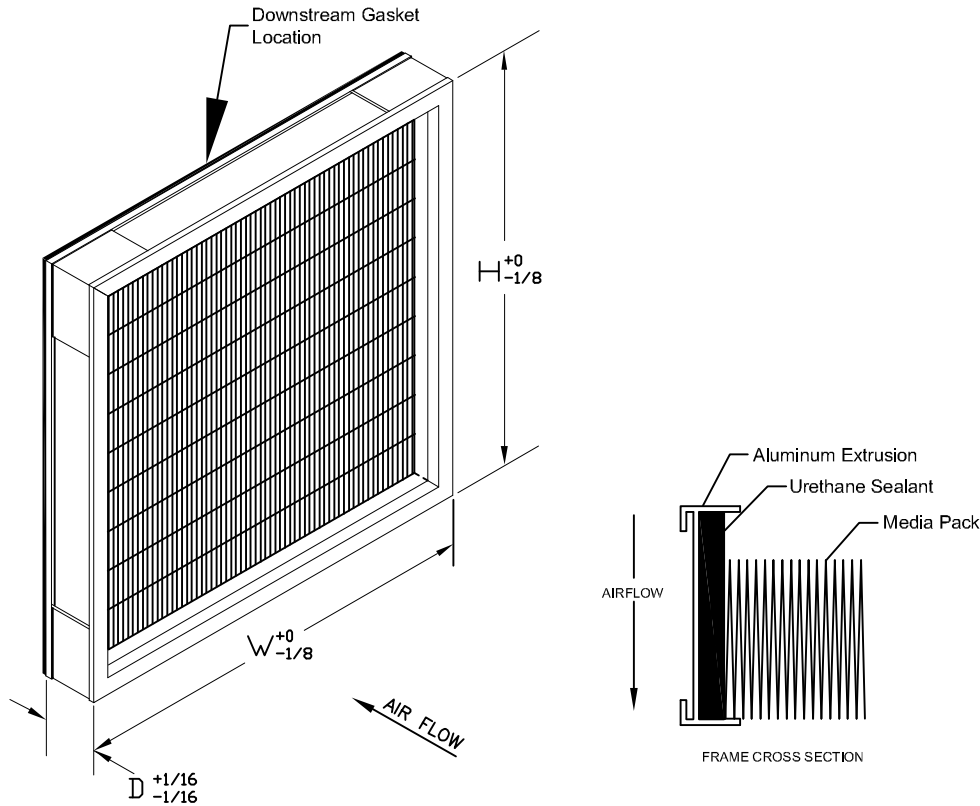


Construction Code	Actual Size (Inches) H x W x D	Rated Air Flow (CFM)	Initial Resistance (In. W.G.)	Efficiency	Media Area (Square Feet)
H2448R00-0N0000036	24 X 48 X 2-3/4	654	0.45"	99.97% on 0.3 Micron	223
H2347R55-0N0000036	23-5/8 X 47-5/8 X 2-3/4	638	0.45"	99.97% on 0.3 Micron	216
H2424R00-0N0000036	24 X 24 X 2-3/4	316	0.45"	99.97% on 0.3 Micron	110
H2323R55-0N0000036	23-5/8 X 23-5/8 X 2-3/4	306	0.45"	99.97% on 0.3 Micron	105



STANDARD CONSTRUCTION

1. Micro-Glass Fiber Media with Acrylic Binder
2. Anodized Extruded Aluminum
3. Gasket Seal - 1/4 x 3/4 Urethane Gasket
Air Leaving Side of Filter
4. Urethane Sealant
5. 2" Mini-Pleat Bead Pack

NOTES

1. Testing per IEST-RP-CC001
2. Product Individually Certified at Factory
3. Rated Velocity - 90 FPM
4. Classified per UL Standard 900 for Flammability
5. Maximum Operating temperature 160 Deg. F



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CONTACT FACTORY TO
VERIFY REVISION LEVEL

**TOLERANCES
UNLESS OTHERWISE SPECIFIED**

FRACTIONAL -
DECIMAL -
ANGLES -

ALL DIMENSIONS IN INCHES

DRAWING NAME

PARKER MICROPLEAT

APPROVED BY

K. Quinn

SPECIFICATION NO.

MKT-B-00746

PAGE 1 OF 1

SCALE

NONE

DWG. SIZE

A

REVISION

NEW

REVISION DATE

08-27-19

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