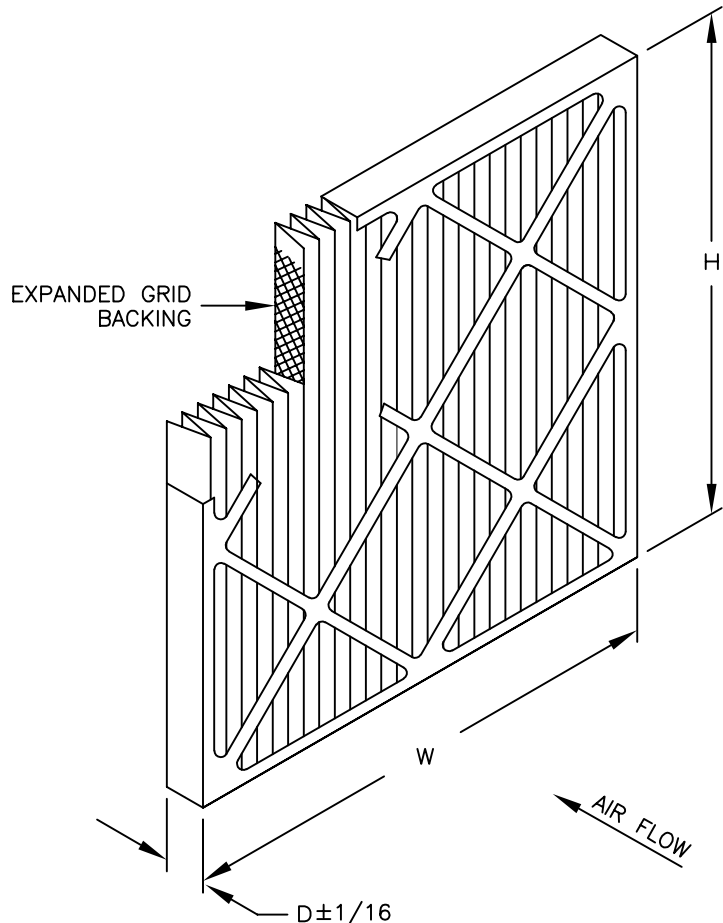


SPECIAL SIZE DESCRIPTION (EXAMPLE)

MX40 SP1-SNG 12.5X12.5X1



FILTER SIZE (EXACT W x H x D)

NUMBER OF PANELS

SNG = Single (Face Dimension Tolerance +/- 0.125)

DBL = Double (Face Dimension Tolerance +/- 0.250)

TRP = Triple (Face Dimension Tolerance +/- 0.375)

FILTER DEPTH

SP1 = 1" Nominal (3/4" Actual, 12 Pleats Per Foot)

SP2 = 2" Nominal (1-3/4" Actual, 10 Pleats Per Foot)

SP4 = 4" Nominal (3-3/4" Actual, 9 Pleats Per Foot)

FILTER MODEL: DP40

STANDARD CONSTRUCTION

1. 100% Synthetic un-dyed white media
2. Expanded Metal Pleat Supports
3. Moisture Resistant Beverage Board Frame

NOTES

1. MERV 10 per ASHRAE Standard 52.2-2017
2. MERV 8-A per ASHRAE 52.2-2017 with Appendix J
3. Final Resistance: 1.0" W.G.
4. Rated Velocity: 500 FPM
5. Classified Per UL Standard 900 for Flammability
6. Maximum Operating Temperature: 225 deg. F
7. All Special Sizes are Exact
8. Filters Built to Nearest 1/4"

THE MAXIMUM SIZE OF A SINGLE FILTER IS 30" WIDE X 28" HIGH. ANY FILTER EXCEEDING EITHER OF THESE DIMENSIONS WILL BE MADE AS AN OVERSIZE FILTER PER THE FOLLOWING CHART. INDIVIDUAL PANELS ARE TAPED TOGETHER.

H E I G H T	6" - 28"	WIDTH		
		5" - 30"	Greater than 30" up to 60"	Greater than 60" up to 90"
	6" - 28"	WIDTH		
		Greater than 28"	Greater than 30"	
	Greater than 28" up to 30"	Double	Not Available	



HVAC Filtration
Division
parker.com/HVAC

CONTACT FACTORY TO
VERIFY REVISION LEVEL

TOLERANCES
UNLESS OTHERWISE SPECIFIED
FRACTIONAL —
DECIMAL —
ANGLES —
ALL DIMENSIONS IN INCHES

DRAWING NAME
DP MERV 10/8A STANDARD CAPACITY CUSTOM SIZE

APPROVED BY *K. O'Donnell*

SPECIFICATION NO.
MKT-B-00804

PAGE
1 OF 1

SCALE DWG. SIZE REVISION REVISION DATE
NONE A NEW 03-05-2025

THIS MATERIAL IS PROPRIETARY, BEING EXCLUSIVELY OWNED BY PARKER HANNIFIN CORPORATION.
THE EXPRESSION OF THE INFORMATION CONTAINED HEREIN IS PROTECTED UNDER FEDERAL
COPYRIGHT LAWS. ALL RIGHTS RESERVED.