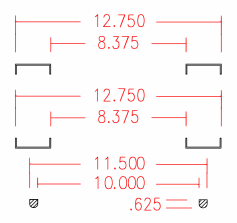
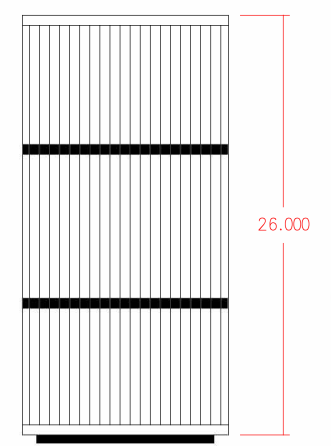
ACSF-320-FL







CONSTRUCTION:

TWO ELECTROPLATED GALVANIZED OPEN END CAPS
TWO NYLON OUTER BANDS
G-90 GALVANIZED EXPANDED METAL INNER CORE
210 SQUARE FEET ULTRA- LIFE NANO FIBER MEDIA
EPDM RUBBER SEALING GASKET APPLIED TO ONE END CAP
PVC SEALANT APPLIED TO BOTH ENDS
PACKAGED ONE PER CARTON
WEIGHT: 16 POUNDS

EFFICIENCY: (PER ASHRAE 52.2)

TEST FLOW RATE: 750 CFM INITIAL RESISTANCE: 0.42 INCHES W.G.

FINAL RESISTANCE: 0.42 INCHES W.G. FINAL RESISTANCE: 4.00 INCHES W.G.

E1 (%) COMPOSITE MINIMUM AVERAGE EFFICIENCY 0.30 - 1.00 MICRON: 85 E2 (%) COMPOSITE MINIMUM AVERAGE EFFICIENCY 1.0 - 3.0 MICRON: 98 E3 (%) COMPOSITE MINIMUM AVERAGE EFFICIENCY 3.0 - 10.0 MICRON: 100

MINIMUM EFFICIENCY REPORTING VALUE: MERV 15 @ 750 CFM

MEDIA:

ULTRA-LIFE MEDIA IS A DUAL LAYER COMPOSITION DESIGNED TO OFFER HIGH INITIAL EFFICIENCY. THE SURFACE LOADING CHARACTERISTICS OF THE NANO FIBERS ALLOW EXCELLENT RELEASE CAPACITY TO PROMOTE LONG LIFE NECESSARY IN PULSE COLLECTOR APPLICATIONS.