

CEG Membrane Diffusion System MEMBRANE DIFFUSION PROPERTIES MLW SERIES

MEMBRANE MATERIAL: Woven Polypropylene Monofilament. Membrane

fabric-satin weave, lightweight, natural color, with UV

additives.

MEMBRANE WEIGHT: Approximately 0.38 lbs. per square foot or 1.85 kg/m².

(1 panel = 3.0 lbs.)

AVAILABLE MEMBRANE For laminarity at .03" to .1" W.G.

PRESSURE DROP: 2125 For Air Flow of 8 to 34 FPM (Feet/Minute)

2300 For Air Flow of 35 to 50 FPM (Feet/Minute) 2500 For Air Flow of 56 to 100 FPM (Feet/Minute)

FIRE CHARACTERISTICS: (Membrane fabric is classified as a Class "A" product

as defined by the ASTM E-84 Fire Test).

SUPPORT SYSTEM: Membrane fabric is stretched tight into anodized

aluminum frame. Panels are nominal 2' x 4' designed to lay into a standard 2' x 4' acoustical ceiling grid system. Special sizes are available for odd openings.

ASSEMBLY: Panels are manufactured by CEG, LLC, Inc. in a Class

100 cleanroom. Panels are bagged, crated, and shipped to jobsite for installation into the ceiling grid.

OPENINGS & PENETRATIONS: Penetrations for sprinkler heads or conduit can be

made anywhere in panel and finished off with standard

escutcheons. Special sealing is not required.

ACCESS: Membrane panels lift out (like ceiling tiles) for access

to HEPA/ULPA filters and lights.