

## HEMIPLEAT® EXTREME FLAME RETARDANT CARBON



CAMFIL PART NUMBER	213042012
DIAMETER OF END CAPS (OD X ID)	12.75" x 8.37" (212.6 mm x 323.85 mm)
LENGTH	36.00" (914.4 mm)
END CAP CONFIGURATION	14.2" dia. flange (12.75" od), closed bottom
MEDIA	HemiPleat eXtreme Flame Retardant Carbon
MEDIA COLOR	Black
MEDIA AREA	187 sq. ft. (17.4 m²)
DESCRIPTION	Blended cellulose and polyester fibers impregnated with carbon for static dissipation and chemically treated with a flame retardant with a nanofiber coating
DESCRIPTION  EFFICIENCY RATING	carbon for static dissipation and chemically treated with a
	carbon for static dissipation and chemically treated with a flame retardant with a nanofiber coating
EFFICIENCY RATING	carbon for static dissipation and chemically treated with a flame retardant with a nanofiber coating  MERV 15
EFFICIENCY RATING  MAX. OPERATING TEMPERATURE	carbon for static dissipation and chemically treated with a flame retardant with a nanofiber coating  MERV 15  160° F (71° C)