

# PRE-FILTER WRAP SPECIFICATIONS (for use with cartridges)

## 22-INCH CYLINDRICAL

Dimensions	22x45x1 (nominal)
Media description	high loft synthetic media consistent density (no blotchy, thin areas)
Color	blue and white
Filter support	no support
Attachment device	1" standard hook, Velcro style; back-to-back (hook on both sides)
Filter media area	6.88 square feet
Media weight	7 oz. yd. (nominal)
<b>Performance Test Data</b>	
Initial resistance	0.1 in W.G. avg.
Arrestance SAE fine dust	90 percent

## 26-INCH CYLINDRICAL

Dimensions	26x45x1 (nominal)
Media description	high loft synthetic media consistent density (no blotchy, thin areas)
Color	blue and white
Filter support	no support
Attachment device	1" standard hook, Velcro style; back-to-back (hook on both sides)
Filter media area	8.13 square feet
Media weight	7 oz. yd. (nominal)
<b>Performance Test Data</b>	
Initial resistance	0.1 in W.G. avg.
Arrestance SAE fine dust	90 percent

## 27-INCH CYLINDRICAL

Dimensions	27x45x1 (nominal)
Media description	high loft synthetic media consistent density (no blotchy, thin areas)
Color	blue and white
Filter support	no support
Attachment device	1" standard hook, Velcro style; back-to-back (hook on both sides)
Filter media area	8.43 square feet
Media weight	7 oz. yd. (nominal)
<b>Performance Test Data</b>	
Initial resistance	0.1 in W.G. avg.
Arrestance SAE fine dust	90 percent

## 28-INCH CYLINDRICAL

Dimensions	28x45x1
Media description	high loft synthetic media consistent density (no blotchy, thin areas)
Color	blue and white
Filter support	no support
Attachment device	1" standard hook, Velcro style; back-to-back (hook on both sides)
Filter media area	8.75 square feet
Media weight	7 oz. yd. (nominal)
<b>Performance Test Data</b>	
Initial resistance	0.1 in W.G. avg.
Arrestance SAE fine dust	90 percent

## 30-INCH CYLINDRICAL

Dimensions	30x45x1
Media description	high loft synthetic media consistent density (no blotchy, thin areas)
Color	blue and white
Filter support	no support
Attachment device	1" standard hook, Velcro style; back-to-back (hook on both sides)
Filter media area	9.38 square feet
Media weight	7 oz. yd. (nominal)
<b>Performance Test Data</b>	
Initial resistance	0.1 in W.G. avg.
Arrestance SAE fine dust	90 percent

## 34-INCH CYLINDRICAL

Dimensions	34x45x1
Media description	high loft synthetic media consistent density (no blotchy, thin areas)
Color	blue and white
Filter support	no support
Attachment device	1" standard hook, Velcro style; back-to-back (hook on both sides)
Filter media area	10.63 square feet
Media weight	7 oz. yd. (nominal)
<b>Performance Test Data</b>	
Initial resistance	0.1 in W.G. avg.
Arrestance SAE fine dust	90 percent

## 36-INCH CYLINDRICAL

Dimensions	36x45x1 (nominal)
Media description	high loft synthetic media consistent density (no blotchy, thin areas)
Color	blue and white
Filter support	no support
Attachment device	1" standard hook, Velcro style; back-to-back (hook on both sides)
Filter media area	11.25 square feet
Media weight	7 oz. yd. (nominal)
<b>Performance Test Data</b>	
Initial resistance	0.1 in W.G. avg.
Arrestance SAE fine dust	90 percent

## 26-INCH CONICAL

Dimensions	26x45x1 (nominal)
Media description	high loft synthetic media consistent density (no blotchy, thin areas)
Color	blue and white
Filter support	no support
Attachment device	1" standard hook, Velcro style; back-to-back (hook on both sides)
Filter media area	8.12 square feet
Media weight	7 oz. yd. (nominal)
<b>Performance Test Data</b>	
Initial resistance	0.1 in W.G. avg.
Arrestance SAE fine dust	90 percent

## 26-INCH COMPOSITE (no Iexan)

Dimensions	26x45x1 (nominal)
Media description	high loft synthetic media consistent density (no blotchy, thin areas)
Color	blue and white
Filter support	no support
Attachment device	1" standard hook, Velcro style; back-to-back (hook on both sides)
Filter media area	8.13 square feet
Media weight	7 oz. yd. (nominal)
<b>Performance Test Data</b>	
Initial resistance	0.1 in W.G. avg.
Arrestance SAE fine dust	90 percent

## 3-POCKET VEE

Dimensions	24x24x12x3 pockets (nominal)
Media description	1/2" high loft synthetic media consistent density (no blotchy, thin areas)
Color	blue and white
Filter support	no support
Attachment device	none
Filter media area	10.5 square feet
Media weight	4 oz. yd. (nominal)
<b>Performance Test Data</b>	
Initial resistance	0.65 W.G. avg.
Arrestance SAE fine dust	75 percent

## 4-POCKET VEE

Dimensions	24x24x12x4 pockets (nominal)
Media description	1/2" high loft synthetic media consistent density (no blotchy, thin areas)
Color	blue and white
Filter support	no support
Attachment device	none
Filter media area	11.0 square feet
Media weight	4 oz. yd. (nominal)
<b>Performance Test Data</b>	
Initial resistance	0.65 W.G. avg.
Arrestance SAE fine dust	75 percent

## UNIV. CUBE .5" (for 3-, 4-pocket vee pak)

Dimensions	24x24x12 (nominal)
Media description	1/2" high loft synthetic media consistent density (no blotchy, thin areas)
Color	blue and white
Filter support	no support
Attachment device	none
Filter media area	10.24 square feet
Media weight	4 oz. yd. (nominal)
<b>Performance Test Data</b>	
Initial resistance	0.65 in W.G. avg.
Arrestance SAE fine dust	75 percent

## UNIV. CUBE 1" (for 3-, 4-pocket vee pak)

Dimensions	24x24x12 (nominal)
Media description	1" high loft synthetic media consistent density (no blotchy, thin areas)
Color	blue and white
Filter support	no support
Attachment device	none
Filter media area	10.24 square feet
Media weight	7 oz. yd. (nominal)
<b>Performance Test Data</b>	
Initial resistance	0.1 in W.G. avg.
Arrestance SAE fine dust	90 percent