

Dust Collector Selection Sheet :

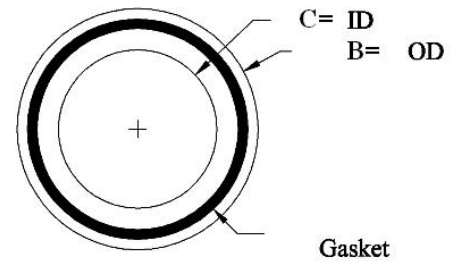
Date : _____
 Actual brand used: _____

Customer : _____
Contact : _____
Email : _____

Qty required : _____

Dimensions :

A= Over all height (OAL) : _____
 B= Outside diameter (OD) : _____
 C= Inside diameter (ID) : _____



Type of media :

Cell/Poly 80/20 Spunbond polyester 8 oz regular
 Cell/Poly 80/20FR Polyester felt
 Optional media treatment or coating _____
 Other exotic media requirement _____

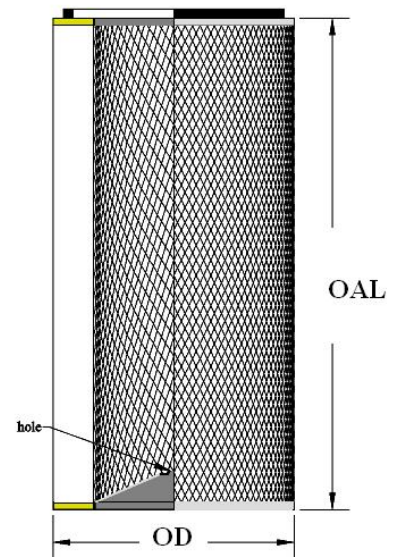
Surface of media :

Number of pleats: _____ Pleat deepness : _____
 Total square footage : _____

End caps configuration :

Open both ends (OO)
 Open one end (OC)
 One end open other end closed with bolt hole no bolt hole

Style :
 FARR rect. flange
 TORIT (Donaldson)
 Wheelabrator flange
 Wheelabrator lip (DI)
 Others _____



Gasket options :

Size : ID _____ OD _____ Thickness: 1/2" 5/8" 3/4"

Double gasket no gasket installed underneath

Neoprene square Silicone « D » shape

Neoprene round Buna-N Others _____

External construction :

Bands Qty : _____ Expanded cage : Galvanised 304 SS 316 SS

Internal construction:

Expanded metal core Galvanised 304 SS 316 SS

Perforated metal core Optional « heavy duty » reinforced core

Other special requirement _____

End caps material options:

Galvanised (std) 304SS

316SS Others _____

Maximum air temperature : _____ **Application :** _____

Number of operating hours per day _____ Number of operating day per week _____

Other parameters or important details :

Budgetary quote

Formal quote

Urgent need