

Max OAH and max material thickness cannot be obtained on the same part since they have an inverse relationship in the manufacturing process. See the SCRC chart for a graphical representation of this relationship or use cylinder calculation pages on our website to check specific dimensions and or to place a RFQ.

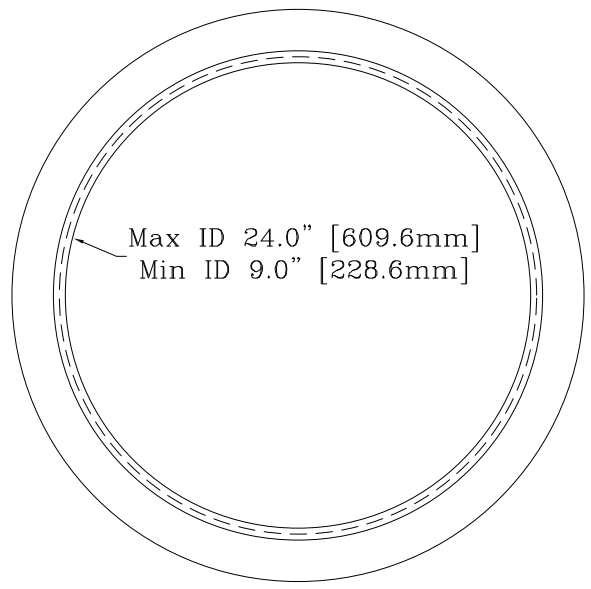
A
B
C
D
E
F
G
H
I

OAH
 Max 6.0" [152.4mm]
 Min 3.0" [76.2mm]
 Max 1 1/2" [38.1mm]
 Min 3/4" [19.1mm]

Max 1 1/2" [38.1mm]
 Min 3/4" [19.1mm]

Wall Thickness
 Max 12 Ga. 0.105" [2.68mm]
 Min 20 Ga. 0.036" [0.91mm]

Max 0.12" [3.0mm]
 Min 0.06" [1.5mm]



Max ID 24.0" [609.6mm]
 Min ID 9.0" [228.6mm]



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P/N: S-CY-XDF-xDxx.xxx
 Desc: Standard double XL flanged cylinder for SC
 Material: Al, M/S, SS, Inco. 625
 DWG# S-CY-XDF-xDxx.xxx.dwg Rev# N/C

Unless otherwise specified (DU = Inches)
 Tolerances:
 X. ±0.25 X.XX ±0.030 X.XXXX ±0.001
 X.X ±0.12 X.XXX ±0.010 Ang. ±0.25
 Break all edges with R1/32" to R1/16"