

Flange information		Removal Size (Micron or MM)	Dimensions																
Flange Size			Option 1: to be completed by customer or Option 2: to be completed by Monarch																
Flange Type (e.g. ANSI)																			
Flange Rating (e.g. 150#)																			
Flange Finish		Material	Option 1: Custom Dimensions																
120 Grit sanding disc	(Standard)	304 Stainless Steel	<table border="1"> <tr> <td>A</td> <td>mm</td> </tr> <tr> <td>B</td> <td>mm</td> </tr> <tr> <td>C</td> <td>mm</td> </tr> <tr> <td>L</td> <td>mm</td> </tr> <tr> <td>T</td> <td>mm</td> </tr> <tr> <td>F</td> <td>mm</td> </tr> <tr> <td>E</td> <td>mm</td> </tr> <tr> <td>D</td> <td>mm</td> </tr> </table>	A	mm	B	mm	C	mm	L	mm	T	mm	F	mm	E	mm	D	mm
A	mm																		
B	mm																		
C	mm																		
L	mm																		
T	mm																		
F	mm																		
E	mm																		
D	mm																		
Machined serrated spiral		316 Stainless Steel																	
Machined concentric		316L Stainless Steel																	
Flow Direction (see drawing)		Are Material Certificates required?																	
Direction A		No																	
Direction B		Yes																	
Open Area Ratio to Nominal Pipe Area (O.A.R.)		Number of units required?	Option 2: Dimensions as calculated																
>100% open or free area		Qty	<table border="1"> <tr> <td>A</td> <td>mm</td> </tr> <tr> <td>B</td> <td>mm</td> </tr> <tr> <td>C</td> <td>mm</td> </tr> <tr> <td>L</td> <td>mm</td> </tr> <tr> <td>T</td> <td>mm</td> </tr> <tr> <td>F</td> <td>mm</td> </tr> <tr> <td>E</td> <td>mm</td> </tr> <tr> <td>D</td> <td>mm</td> </tr> </table>	A	mm	B	mm	C	mm	L	mm	T	mm	F	mm	E	mm	D	mm
A	mm																		
B	mm																		
C	mm																		
L	mm																		
T	mm																		
F	mm																		
E	mm																		
D	mm																		
>150% open or free area																			
>200% open or free area																			
>250% open or free area																			
>300% open or free area																			
Please confirm using custom dimensions provided Refer to - Dimensions Option 1		Notes																	
<p>QUOTE REQUEST Please Complete, save file and return to sales@monarchindustrial.com.au</p>																			
		<p>Truncated Cone</p> <p>www.monarchindustrial.com.au Phone: 07 3889 9949</p>																	
Contact Name:																			
Company:																			
Email:																			
Phone:																			