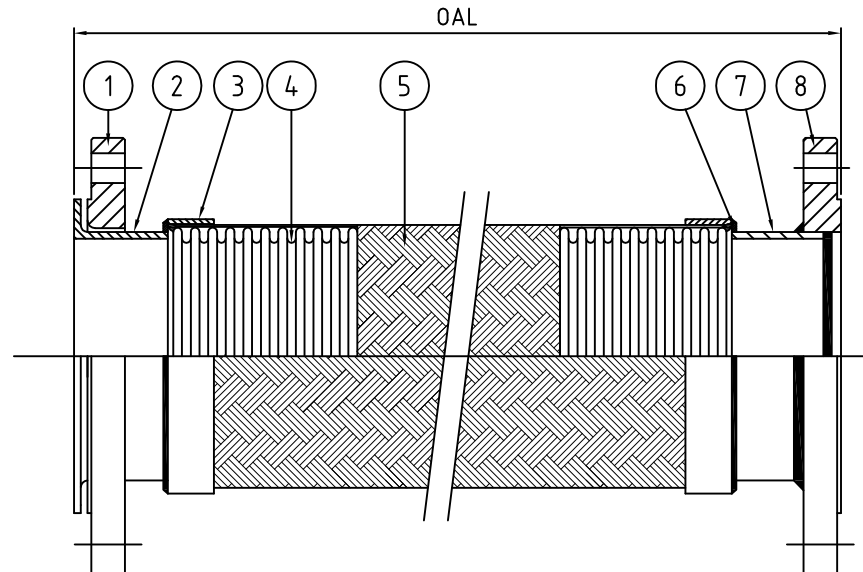


1	2	3	4	5	6	7	8
Finishing other than special comment.	Unit	mm	Rev. No.	Revision note.	Date	Revised by	
Corner other than special comment.	Radius other than special comment.; R-By machining						
A Tolerance other than special comment:-	OAL $\leq$ 500mm. = $\pm 3$ mm, -1mm OAL > 500mm. = $\pm 3\%$ , -1%						

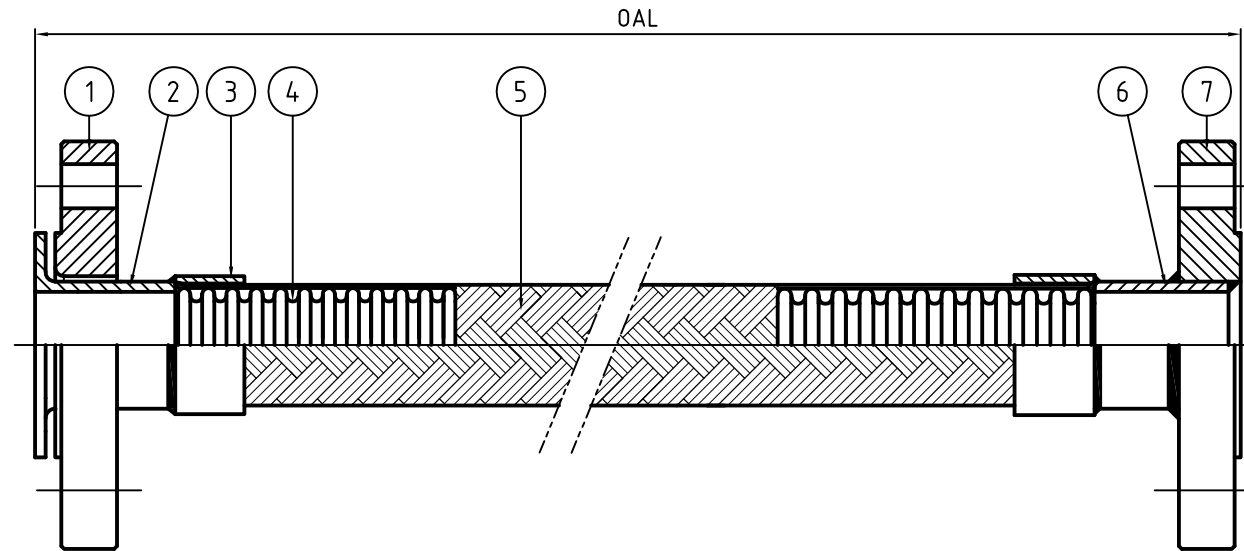


SIZE mm(inch)	OAL (mm)	Min.Bending radius (mm)	Working Pressure (Bar)	Max.Working Temperature (Deg.C)
200A(8")	500	1015	10	250
250A(10")	500	1220	10	250
300A(12")	500	1420	10	250
350A(14")	500	2700	10	250
400A(16")	500	3300	10	250

CUSTOMER NAME		PROJECT NAME								
Item	Part Name	Material	Q'ty	Remarks						
8	Fixed Flange	SS400	1							
7	Short Pipe	CS	1							
6	Welding Ring	SS400	2							
5	Wire Braid	SUS304	1							
4	Stainless Steel Corrugated Hose	SUS304	1							
3	Collar	SUS304	2							
2	Lap joint	CS	1							
1	Loosed Flange	SS400	1							
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<b>TOZEN</b> Wellgrow Industrial Estate 126 Moo 9 Bang Wao, Bangpapong, Chachoengsao 24180		Phone: 038-522-255 Fax: 038-522-254								
DRAWN	NAME	DATE	TITLE	SF7800	Method					
CHK'D			DWG NO.	PREXX-XXX	Size	A4				
APP'D			MATERIAL	-	SCALE	N/A	UNIT	mm	REVISION	00

Note : -Any information provided in drawing is subject to change without notice for error rectification or design modification.

1	2	3	4	5	6	7	8
Finishing other than special comment.	Unit	mm	Rev. No.	Revision note.	Date	Revised by	
Corner other than special comment.	Radius other than special comment.; R-By machining						
A	Tolerance other than special comment:-	OAL $\leq$ 500mm = $\pm 3$ mm, -1mm OAL > 500mm = $\pm 3\%$ , -1%					A



SIZE mm(inch)	OAL (mm)	Min.Bending radius (mm)	Working Pressure (Bar)	Max.Working Temperature (Deg.C)
25A(1")	300	200	10	250
32A(1-1/4")	300	250	10	250
40A(1-1/2")	300	250	10	250
50A(2")	300	350	10	250
65A(2-1/2")	300	410	10	250
80A(3")	300	450	10	250
100A(4")	300	560	10	250
125A(5")	300	660	10	250
150A(6")	300	815	10	250

Note : -Any information provided in drawing is subject to change without notice for error rectification or design modification.

CUSTOMER NAME		PROJECT NAME								
Item	Part Name	Material	Q'ty	Remarks						
7	Fixed Flange ANSI 150	SS400	1							
6	Short Pipe	CS	1							
5	Wire Braid	SUS304	1							
4	Stainless Steel Corrugated Hose	SUS304	1							
3	Collar	SUS304	2							
2	Lap joint	CS	1							
1	Loosed Flange ANSI 150	SS400	1							
PROPRIETARY DATA										
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DRAWN	NAME	DATE	TITLE	SF7800	Method					
CHK'D			DWG NO.	PREXX-XXX	Size	A4				
APP'D			MATERIAL	-	SCALE	N/A	UNIT	mm	REVISION	00