

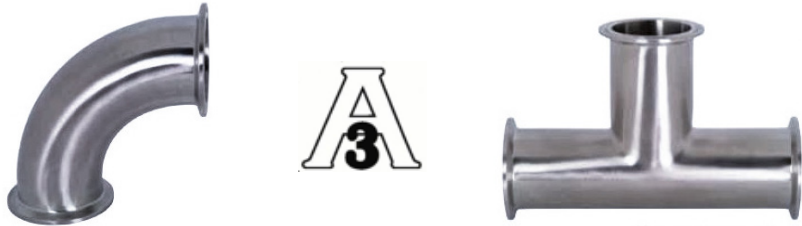
KX INOX

**SANITARY
STAINLESS
STEEL
FITTINGS**

INDEX

Type	Page
Clamps	
90° Clamp Short Elbow CC	2
45° Clamp Short Elbow CC	2
Clamp Long Equal Tee	3
Clamp Long Reducing Tee	3
Clamp Concentric Reducer	4
Clamp Eccentric Reducer	5
Male NPT X Clamp Adapter	6
Female NPT X Clamp Adapter	6
Clamp Rubber Hose Adapter	7
Tygon Hose Adapter	8
180° Clamp U-Bend	8
Clamp Long Equal 4-Way Cross	9
Hexagonal Union Nut	9
Heavy Duty Single Pin Clamp	10
High Pressure Clamp	10
Double Pin Heavy Duty Clamp	11
Three Segment Clamp	11
Clamp End Cap	12
Elbows	
90° Buttweld Long Elbow	12
90° Buttweld Short Elbow	13
90° Clamp X Weld Long Elbow	13
45° Buttweld Long Elbow	14
45° Clamp X Weld Long Elbow	14
Tees	
Buttweld Long Equal Tee	15
Buttweld Short Reducing Tee	16
Buttweld Eccentric Reducer	17
Buttweld Short Elbow	18
Buttweld Short Equal Tee	18
Buttweld Concentric Reducer	19
Buttweld End Cap	20
Ferrules	
Sanitary Expanding Ferrule	20
Sanitary Long Ferrule	21
Sanitary Short Ferrule	21
Sanitary Long Tank Ferrule	22
Sanitary Tank Ferrule	22
Gaskets	
EPDM Gasket	23
Buna Gasket	23
Silicone Gasket	24
Viton Gasket	24
Teflon Gasket	25

FOR DAIRY, FOOD & BEVERAGE AND OTHER SANITARY PROCESSES



Specifications

- KAIXIN Sanitary Fittings comply with 3A standards
- Stainless steel tubing exceeds ASTM A270 S2 and 3A specifications

Materials

- 304 & 316L available from stock

Clamp Fittings

Clamp style fittings are a popular option due to the ease of assembly and breakdown on process equipment and lines. KAIXIN offers polished ID and OD clamp fittings that comply with the 3A standard. Clamp fittings require a gasket to provide a good seal and are available in several different materials.

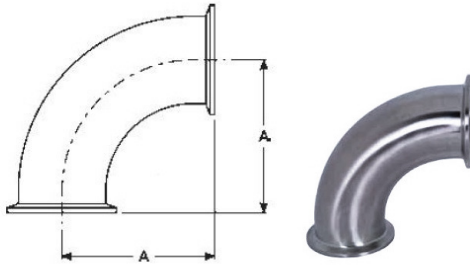
Weld Fittings

Weld style fittings are used in permanent applications where the process and piping equipment can be cleaned in place and disassembly of the system is not required. FNW offers polished ID and OD fittings that comply with the 3A standard.

SANITARY STAINLESS SYSTEMS

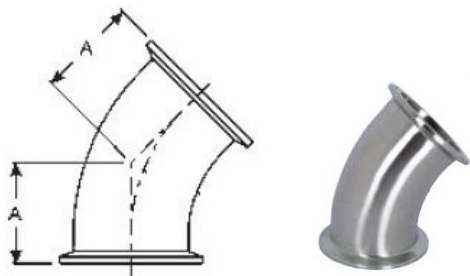


90° Clamp Short Elbow CC



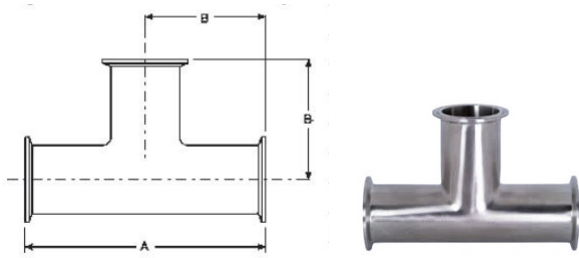
Tube OD (in)	Modle No.		A (in)	Weight (lb)
	304	316L		
1/2	–	KX90CSE26A	1.625	0.132
3/4	–	KX90CSE26B	1.625	0.286
1	KX90CSE25C	KX90CSE26C	2.000	0.352
1-1/2	KX90CSE25D	KX90CSE26D	2.750	0.484
2	KX90CSE25E	KX90CSE26E	3.500	0.792
2-1/2	KX90CSE25F	KX90CSE26F	4.250	1.122
3	KX90CSE25G	KX90CSE26G	5.000	1.562
4	KX90CSE5H	KX90CSE26H	6.625	3.454
6	KX90CSE25I	KX90CSE26I	9.875	9.900
8	KX90CSE25K	KX90CSE6J	12.875	16.346

45° Clamp Short Elbow CC



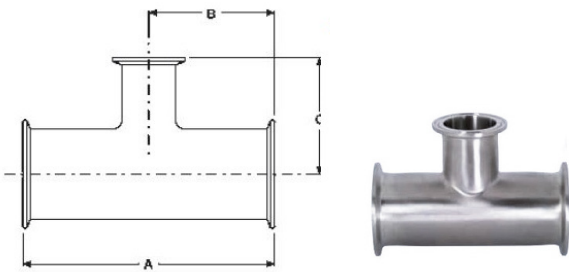
Tube OD (in)	Modle No.		A (in)	Weight (lb)
	304	316L		
1/2	–	KX45CSE26A	0.966	0.088
3/4	–	KX45CSE26B	0.966	0.176
1	KX45CSE25C45	KX45CSE26C	1.125	0.286
1-1/2	KX45CSE25D	KX45CSE26D	1.437	0.308
2	KX45CSE25E	KX45CSE26E	1.750	0.484
2-1/2	KX45CSE25F	KX45CSE26F	2.062	0.726
3	KX45CSE25G	KX45CSE26G	2.375	1.012
4	KX45CSE25H	KX45CSE26H	3.125	2.046
6	KX45CSE25I	KX45CSE26I	4.625	5.852
8	KX45CSE25J	KX45CSE26J	5.875	9.658

Clamp Long Equal Tee



Tube OD (in)	Modle No.		A (in)	B (in)	Weight (lb)
	304	316L			
1/2	–	KXCLET26A	4.750	2.375	0.220
3/4	–	KXCLET26B	5.000	2.500	0.396
1	KXCLET25C	KXCLET26C	4.750	2.375	0.616
1-1/2	KXCLET25D	KXCLET26D	5.500	2.750	0.704
2	KXCLET25E	KXCLET26E	7.000	3.500	1.144
2-1/2	KXCLET25F	KXCLET26F	7.000	3.500	1.496
3	KXCLET25G	KXCLET26G	7.500	3.750	1.848
4	KXCLET25H	KXCLET26H	9.000	4.500	3.652
6	KXCLET25I	KXCLET26I	13.000	6.500	7.436
8	KXCLET25J	KXCLET26J	15.750	7.875	11.220

Clamp Long Reducing Tee

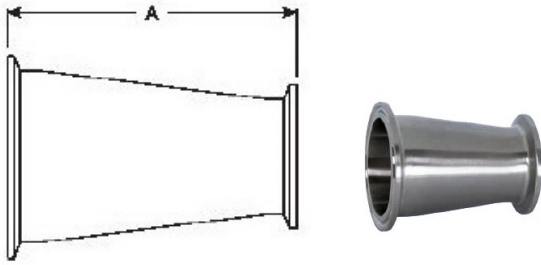


Tube OD (in)	Modle No.		A (in)	B (in)	C (in)	Weight (lb)
	304	316L				
1-1/2 X 1	–	KXCLRT26DC	5.500	2.750	2.626	0.704
2 X 1	–	KXCLRT26EC	7.000	3.500	2.874	1.144
2 X 1-1/2	KXCLRT25ED	KXCLRT26ED	7.000	3.500	3.000	1.144
2-1/2 X 2	KXCLRT25FE	KXCLRT26LFE	7.000	3.500	3.752	1.496
3 X 1-1/2	KXCLRT25GD	KXCLRT26GD	7.500	3.750	3.500	1.848
3 X 2	KXCLRT25GE	KXCLRT26GE	7.500	3.750	4.000	1.848
4 X 3	KXCLRT25HG	KXCLRT26HG	8.998	4.499	4.122	3.652

SANITARY STAINLESS SYSTEMS

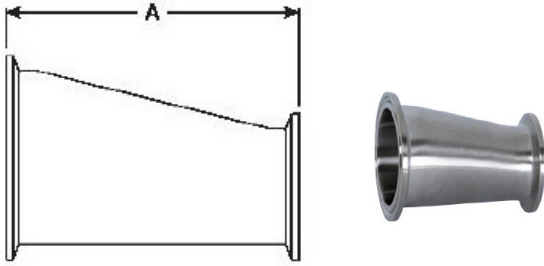


Clamp Concentric Reducer



Tube OD (in)	Model No.		A (in)	Weight (lb)
	304	316L		
3/4 X 1/2	–	KXCCR26BA	2.000	0.088
1 X 1/2	–	KXCCR26CA	2.000	0.264
1 X 3/4	–	KXCCR26CB	2.000	0.264
1-1/2 X 1/2	–	KXCCR26DA	3.500	0.264
1-1/2 X 3/4	–	KXCCR26DB	3.000	0.264
1-1/2 X 1	KXCCR25DC	KXCCR25DC	3.000	0.352
2 X 1	KXCCR25EC	KXCCR26EC	5.000	0.616
2 X 1-1/2	KXCCR25ED	KXCCR26ED	3.000	0.616
2-1/2 X 1-1/2	KXCCR25FD	KXCCR26FD	5.000	0.704
2-1/2 X 2	KXCCR25FE	KXCCR26FE	3.000	0.550
3 X 1-1/2	KXCCR25GD	KXCCR26GD	7.000	1.276
3 X 2	KXCCR25GE	KXCCR26GE	5.000	1.100
3 X 2-1/2	KXCCR25GF	KXCCR26GF	3.000	0.726
4 X 1-1/2	KXCCR25HD	KXCCR26HD	11.125	2.310
4 X 2	KXCCR25HE	KXCCR26HE	9.125	1.980
4 X 3	KXCCR25HG	KXCCR26HG	5.125	1.584
6 X 4	KXCCR25IH	KXCCR26HI	7.000	3.388

Clamp Eccentric Reducer

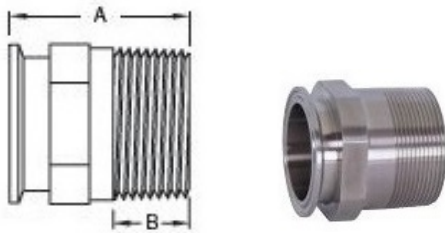


Tube OD (in)	Modle No.		A (in)	Weight (lb)
	304	316L		
1-1/2 X 1	KXCER25DC	KXCER26DC	3.000	0.352
2 X 1	KXCER25EC	KXCER26EC	5.000	0.616
2 X 1-1/2	KXCER25ED	KXCER26ED	3.000	0.440
2-1/2 X 1-1/2	KXCER25FD	KXCER26FD	5.000	0.704
2-1/2 X 2	KXCER25FE	KXCER26FE	3.000	0.550
3 X 2	KXCER25GE	KXCER26GE	5.000	1.100
3 X 2-1/2	KXCER25GF	KXCER26GF	3.000	0.726
4 X 2	KXCER25HE	KXCER26HE	9.125	1.980
4 X 2-1/2	KXCER25HF	KXCER26HF	7.125	1.540
4 X 3	KXCER25HG	KXCER26HG	5.125	1.584
6 X 4	KXCER25IH	KXCER26HI	7.000	3.388

SANITARY STAINLESS SYSTEMS

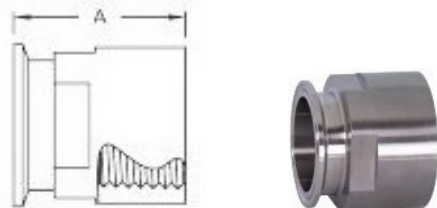


Male NPT X Clamp Adapter



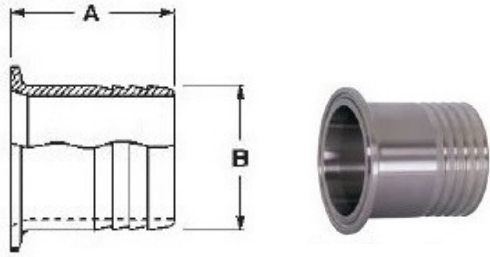
Tube OD (in)	NPT Size (in)	Modle No.		A (in)	B (in)	Weight (lb)
		304	316L			
1/2	3/8	–	KXMP26CAK	2.000	0.600	0.2156
1/2	1/2	–	KXMP26A	1.625	0.782	0.2332
3/4	1/2	–	KXMP26BA	2.000	0.782	0.2332
3/4	3/4	–	KXMP26B	1.787	0.794	0.2332
1	1/2	–	KXMP26CA	2.187	0.782	0.704
1	1	KXMP25C	KXMP26C	2.250	0.985	0.704
1	1-1/2	KXMP25CD	KXMP26CD	2.438	1.025	0.704
1-1/2	3/4	KXMP25DB	KXMP26DB	2.187	0.794	0.792
1-1/2	1	KXMP25DC	KXMP26DC	2.437	0.985	0.792
1-1/2	1-1/2	KXMP25D	KXMP26D	2.250	1.025	0.792
2	1/2	KXMP25EA	KXMP26EA	2.188	0.782	1.166
2	1	KXMP25EC	KXMP26EC	2.469	0.985	1.166
2	1-1/2	KXMP25ED	KXMP26ED	2.625	1.009	1.166
2	2	KXMP25E	KXMP26E	2.638	1.058	1.166
2-1/2	2-1/2	KXMP25F	KXMP26F	2.875	1.571	1.5136
3	3	KXMP25G	KXMP26G	3.070	1.634	2.310
4	4	KXMP25H	KXMP26H	3.155	1.734	3.432

Female NPT X Clamp Adapter



Tube OD (in)	NPT Size (in)	Modle No.		A (in)	Weight (lb)
		304	316L		
1/2	1/2	–	KXFM26A	1.500	0.255
3/4	3/4	–	KXFM26B	1.625	0.198
1	1	KXFM25C	KXFM26C	1.625	0.814
1-1/2	1-1/2	KXFM25D	KXFM26D	2.250	1.056
2	2	KXFM25E	KXFM26E	2.406	1.430
2-1/2	2-1/2	KXFM25F	KXFM26F	2.187	1.606
3	3	KXFM25G	KXFM26G	2.187	1.650
4	4	KXFM25H	KXFM26H	3.652	5.126

Clamp Rubber Hose Adapter

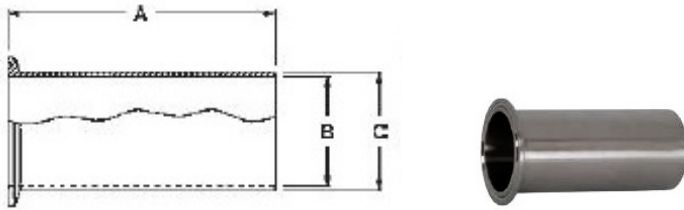


Tube OD (in)	NPT Size (in)	Modle No.		A (in)	B (in)	Weight (lb)
		304	316L			
1/2	3/8	–	KXCRHA26AK	1.500	0.400	0.220
1/2	1/2	–	KXCRHA26A	1.500	0.500	0.220
3/4	1/4	–	KXCRHA26BL	1.500	0.310	0.220
3/4	3/8	–	KXCRHA26BK	1.500	0.400	0.220
3/4	3/4	–	KXCRHA26B	1.500	0.750	0.220
1	3/8	–	KXCRHA26CK	1.500	0.400	0.330
1	1/2	–	KXCRHA26CA	1.500	0.500	0.330
1	3/4	KXCRHA25CB	KXCRHA26CB	1.680	0.750	0.330
1	1	KXCRHA25C	KXCRHA26C	1.680	1.000	0.330
1-1/2	3/4	KXCRHA25DB	KXCRHA26DB	1.500	0.750	0.418
1-1/2	1	KXCRHA25DC	KXCRHA26DC	1.680	1.00	0.418
1-1/2	1-1/2	KXCRHA25D	KXCRHA26D	1.680	1.500	0.418
2	2	KXCRHA25E	KXCRHA26E	2.312	1.500	0.594
2-1/2	2-1/2	KXCRHA25F	KXCRHA26F	2.344	2.500	0.748
3	3	KXCRHA25G	KXCRHA26G	3.094	3.000	0.946
4	4	KXCRHA25H	KXCRHA26H	3.406	4.000	1.650

SANITARY STAINLESS SYSTEMS

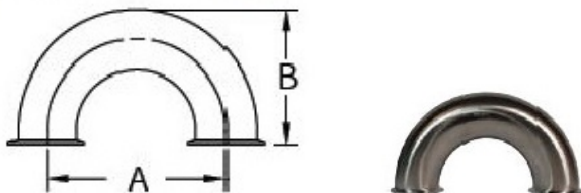


Tygon Hose Adapter



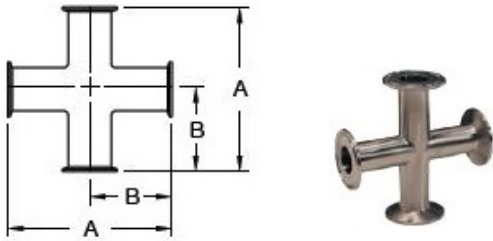
Tube OD (in)	Modle No.		A (in)	B (in)	C (in)	Weight (lb)
	304	316L				
1/2	–	KXTHA26A	4.000	0.370	0.500	0.250
3/4	–	KXTHA26B	4.000	0.620	0.750	0.300
1	KXTHA25C	KXTHA26C	4.500	0.870	1.000	0.380
1 1/2	KXTHA25D	KXTHA26D	4.500	1.370	1.500	0.420
2	KXTHA25E	KXTHA26E	4.500	1.870	2.000	0.580
2 1/2	KXTHA25F	KXTHA26F	4.500	2.370	2.500	0.740
3	KXTHA25G	KXTHA26G	4.500	2.870	3.000	0.920
4	KXTHA25H	KXTHA26H	4.625	3.834	4.000	1.400
6	KXTHA25I	KXTHA26I	6.000	5.782	6.000	6.100

180° Clamp U-Bend



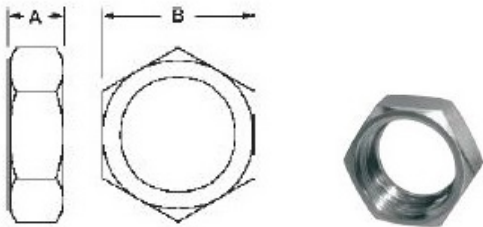
Tube OD (in)	Modle No.		A (in)	B (in)	Weight (lb)
	304	316L			
1/2	–	KX180CUB26A	–	–	0.200
3/4	–	KX180CUB26B	–	–	0.300
1	KX180CUB25C	KX180CUB26C	3.000	2.500	0.520
1 1/2	KX180CUB25D	KX180CUB26D	4.500	3.500	0.680
2	KX180CUB25E	KX180CUB26E	6.000	4.500	1.100
2 1/2	KX180CUB25F	KX180CUB26F	7.500	5.500	1.760
3	KX180CUB25G	KX180CUB26G	9.000	6.500	2.580
4	KX180CUB25H	KX180CUB26H	12.000	8.625	6.120
6	KX180CUB25I	KX180CUB26I	–	–	12.000

Clamp Long Equal 4-Way Cross



Tube OD (in)	Modle No.		A (in)	B (in)	Weight (lb)
	304	316L			
1/2	–	KXCLE4-26A	–	–	0.800
3/4	–	KXCLE4-26B	–	–	0.850
1	KXCLE4-25C	KXCLE4-26C	4.750	2.375	0.920
1 1/2	KXCLE4-25D	KXCLE4-26D	5.500	2.750	1.320
2	KXCLE4-25E	KXCLE4-26E	7.000	3.500	1.660
2 1/2	KXCLE4-25F	KXCLE4-26F	7.000	3.500	1.660
3	KXCLE4-25G	KXCLE4-26G	7.500	3.750	2.200
4	KXCLE4-25H	KXCLE4-26H	9.000	4.500	3.960
6	KXCLE4-25I	KXCLE4-26I	–	–	12.000

Hexagonal Union Nut

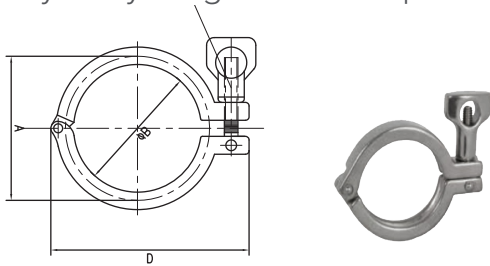


Tube OD (in)	Modle No.		A (in)	B (in)	Weight (lb)
	304				
1-1/2	KXHUND		0.968	2.406	0.200
2	KXHUNE		1.062	3.000	0.814
2-1/2	KXHUNF		1.187	3.594	1.298
3	KXHUNG		1.281	4.188	1.826
4	KXHUNH		1.500	5.438	3.476

SANITARY STAINLESS SYSTEMS

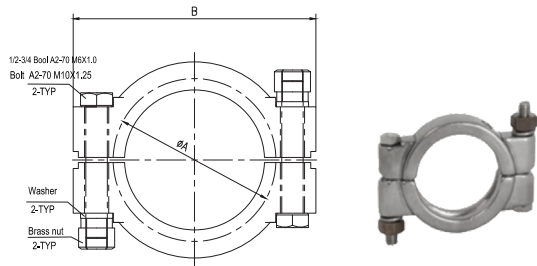


Heavy Duty Single Pin Clamp



Tube OD (in)	Modle No.	A (in)	B (in)	Weight (lb)
1/2 – 3/4	KXHDSPC4AB	0.787	1.110	0.374
1 – 1-1/2	KXHDSPC4CD	1.748	2.110	0.550
1/2	KXHDSPC4A	0.787	1.110	0.374
3/4	KXHDSPC4B	0.787	1.110	0.374
1	KXHDSPC4C	1.748	2.110	0.440
1-1/2	KXHDSPC4D	1.748	2.110	0.440
2	KXHDSPC4E	2.276	2.640	0.616
2-1/2	KXHDSPC4F	2.811	3.173	0.836
3	KXHDSPC4G	3.307	3.709	0.880
4	KXHDSPC4H	4.331	4.811	0.814
6	KXHDSPC4I	6.118	6.709	1.826
8	KXHDSPC4J	8.071	8.661	2.266

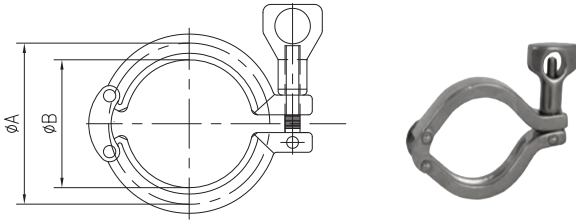
High Pressure Clamp



Nominal Size (in)	Modle No.	A (in)	B (in)	Weight (lb)
1 – 1-1/2	KXHPC4CD	1.705	2.047	0.946
3/4	KXHPC4B	0.787	1.102	0.286
1	KXHPC4C	1.705	2.047	0.946
1-1/2	KXHPC4D	1.705	2.047	0.946
2	KXHPC4E	2.220	2.579	1.166
2-1/2	KXHPC4F	2.736	3.110	1.320
3	KXHPC4G	3.051	3.642	1.496
4	KXHPC4H	4.291	4.744	1.716
6	KXHPC4I	6.220	6.693	2.442
8	KXHPC4J	8.760	9.350	3.454

All clamps may be utilized for both 304SS and 316SS fittings and are manufactured to industry standards

Double Pin Heavy Duty Clamp



Nominal Size (in)	Modle No.	A (in)	B (in)	Weight (lb)
1/2	KXDPHDC4A	0.787	1.102	0.374
3/4	KXDPHDC4B	0.787	1.102	0.374
1	KXDPHDC4C	1.717	2.110	0.440
1-1/2	KXDPHDC4D	1.717	2.110	0.440
2	KXDPHDC4E	2.244	2.638	0.616
2-1/2	KXDPHDC4F	2.780	3.173	0.836
3	KXDPHDC4G	3.307	3.700	0.880
4	KXDPHDC4H	4.409	4.800	0.814
6	KXDPHDC4I	6.102	6.693	0.814
8	KXDPHDC4J	8.071	8.693	2.640

Three Segment Clamp



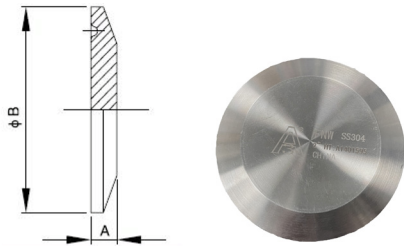
Tube OD (in)	Modle No.	A (in)	Weight (lb)
1-1/2	KXTSC4D	2.122	0.506
2	KXTSC4E	2.654	0.924
2-1/2	KXTSC4F	3.185	1.056
3	KXTSC4G	3.717	1.100
4	KXTSC4H	4.820	1.100

All clamps may be utilized for both 304SS and 316SS fittings and are manufactured to industry standards

SANITARY STAINLESS SYSTEMS

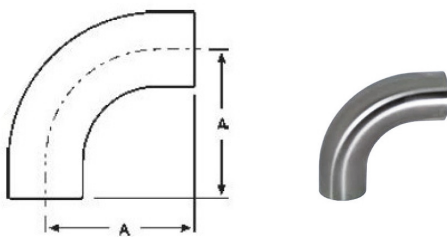


Clamp End Cap



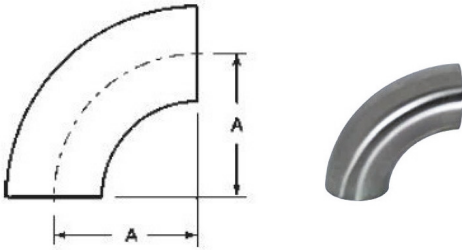
Size (in)	Modle No.		A (in)	B (in)	Weight (lb)
	304	316L			
1/2	–	KXCEC26A	5.000	1.000	0.150
3/4	–	KXCEC26B	5.000	1.000	0.150
1/2 – 3/4	KXCEC25AB	KXCEC26AB			0.150
1	KXCEC25C	KXCEC26C	6.300	1.984	0.176
1 – 1-1/2	KXCEC25CD	KXCEC26CD			0.176
1-1/2	KXCEC25D	KXCEC26D	6.300	1.984	0.176
2	KXCEC25E	KXCEC26E	6.300	2.519	0.308
2-1/2	KXCEC25F	KXCEC26F	6.300	3.051	0.462
3	KXCEC25G	KXCEC26G	6.300	3.582	0.639
4	KXCEC25H	KXCEC26H	7.900	4.685	1.587
6	KXCEC25I	KXCEC26I	11.100	6.566	3.811
8	KXCEC25J	KXCEC26J	11.100	8.571	6.915
10	KXCEC25R	KXCEC26R	11.100	10.551	10.361
12	KXCEC25S	KXCEC26S	11.100	12.600	11.023

90° Buttweid Long Elbow



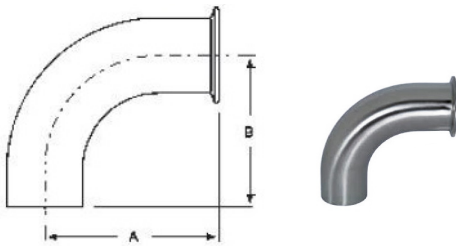
Tube OD (in)	Modle No.		A (in)	Nominal Wall	Weight (lb)
	304	316L			
1/2	–	KX90BLE26A	3.000	0.065	0.132
3/4	–	KX90BLE26B	3.000	0.065	0.220
1	KX90BLE25C	KX90BLE26C	2.062	0.065	0.220
1-1/2	KX90BLE25D	KX90BLE26D	2.937	0.065	0.374
2	KX90BLE25E	KX90BLE26E	4.062	0.065	0.704
2-1/2	KX90BLE25F	KX90BLE26F	5.187	0.065	1.320
3	KX90BLE25G	KX90BLE26G	6.312	0.065	1.672
4	KX90BLE25H	KX90BLE26H	8.312	0.083	3.674

90° Buttweld Short Elbow



Tube OD (in)	Modle No.r		A (in)	Nominal Wall	Weight (lb)
	304	316L			
1/2	–	KX90BSE26A	1.125	0.065	0.044
3/4	–	KX90BSE26B	1.125	0.065	0.088
1	KX90BSE25C	KX90BSE26C	1.500	0.065	0.132
1-1/2	KX90BSE25D	KX90BSE26D	2.250	0.065	0.308
2	KX90BSE25E	KX90BSE26E	3.000	0.065	0.528
2-1/2	KX90BSE25F	KX90BSE26F	3.750	0.065	0.836
3	KX90BSE25G	KX90BSE26G	4.500	0.065	1.276
4	KX90BSE25H	KX90BSE26H	6.000	0.083	2.860
6	KX90BSE25I	KX90BSE26I	9.000	0.109	8.184

90° Clamp X Weld Long Elbow

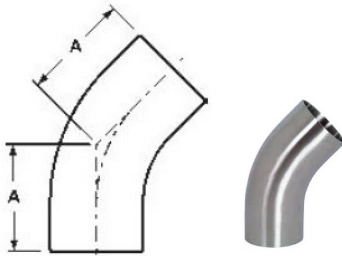


Tube OD (in)	Modle No.		A (in)	B (in)	Nominal Wall	Weight (lb)
	304	316L				
1	KX90CWLE25C	KX90CWLE26C	2.562	2.062	0.065	0.308
1-1/2	KX90CWLE25D	KX90CWLE26D	3.438	2.937	0.065	0.528
2	KX90CWLE25E	KX90CWLE26E	4.562	4.062	0.065	0.836
2-1/2	KX90CWLE25F	KX90CWLE26F	5.688	5.187	0.065	1.188
3	KX90CWLE25G	KX90CWLE26G	6.812	6.312	0.065	1.716
4	KX90CWLE25H	KX90CWLE26H	8.937	8.312	0.083	3.520

SANITARY STAINLESS SYSTEMS

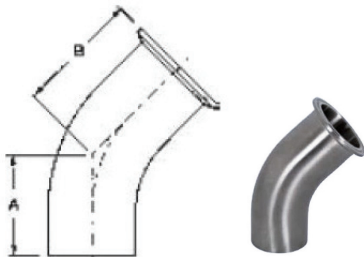


45° Butt Weld Long Elbow



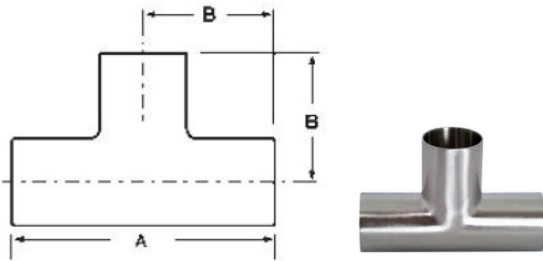
Tube OD (in)	Modle No.		A (in)	Nominal Wall	Weight (lb)
	304	316L			
1/2	–	KX45BLE26A	2.250	0.065	0.088
3/4	–	KX45BLE26B	2.250	0.065	0.176
1	KX45BLE25C	KX45BLE26C	1.188	0.065	0.220
1-1/2	KX45BLE25D	KX45BLE26D	1.625	0.065	0.330
2	KX45BLE25E	KX45BLE26E	2.312	0.065	0.484
2-1/2	KX45BLE25F	KX45BLE26F	3.000	0.065	0.748
3	KX45BLE25G	KX45BLE26G	3.688	0.065	1.166
4	KX45BLE25H	KX45BLE26H	4.812	0.083	2.464

45° Clamp X Weld Long Elbow



Tube OD (in)	Modle No.		A (in)	B (in)	Nominal Wall	Weight (lb)
	304					
1	KX45CWLE25C		1.188	1.688	0.065	0.264
1-1/2	KX45CWLE25D		1.625	2.125	0.065	0.352
2	KX45CWLE25E		2.312	2.812	0.065	0.572
2-1/2	KX45CWLE25F		3.000	3.500	0.065	0.836
3	KX45CWLE25G		3.688	4.188	0.065	1.100
4	KX45CWLE25H		4.812	5.437	0.083	2.244

Buttweld Long Equal Tee

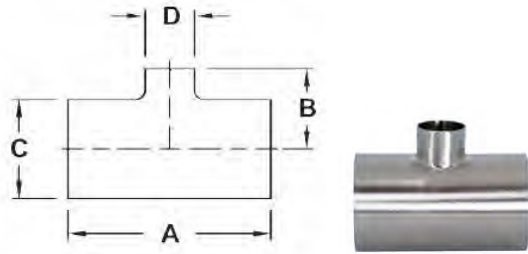


Tube OD (in)	Modle No.		A (in)	B (in)	Nominal Wall	Weight (lb)
	304	316L				
1/2	–	KXBLET26A	3.750	1.875	0.065	0.132
3/4	–	KXBLET26B	4.000	2.000	0.065	0.264
1	KXBLET25C	KXBLET26C	3.750	1.875	0.065	0.264
1-1/2	KXBLET25D	KXBLET26D	4.500	2.250	0.065	0.528
2	KXBLET25E	KXBLET26E	6.000	3.000	0.065	0.814
2-1/2	KXBLET25F	KXBLET26F	6.000	3.000	0.065	1.034
3	KXBLET25G	KXBLET26G	6.500	3.250	0.065	1.342
4	KXBLET25H	KXBLET26H	7.750	3.875	0.083	2.706
6	KXBLET25I	KXBLET26I	11.250	5.625	0.109	4.070

SANITARY STAINLESS SYSTEMS

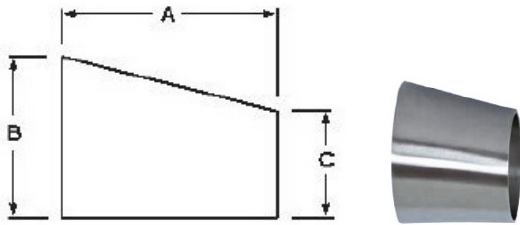


Buttweld Short Reducing Tee



Tube OD (in)	Modle No.		A (in)	B (in)	C (in)	D (in)	Nominal Wall	Weight (lb)
	304	316L						
1 X 1/2	–	KXBSRT26CA	4.250	2.125	1.000	0.500	0.065	0.308
1 X 3/4	–	KXBSRT26CB	4.250	2.125	1.000	0.750	0.065	0.308
1-1/2 X 1/2	–	KXBSRT26DA	4.750	2.375	1.500	0.500	0.065	0.484
1-1/2 X 3/4	–	KXBSRT26DB	4.750	2.375	1.500	0.750	0.065	0.484
1-1/2 X 1	KXBSRT25DC	KXBSRT26DC	3.312	1.375	1.500	1.000	0.065	0.484
2 X 1/2	KXBSRT25EA	KXBSRT26EA	5.750	2.625	2.000	0.500	0.065	0.572
2 X 3/4	KXBSRT25EB	KXBSRT26EB	5.750	2.625	2.000	0.750	0.065	0.572
2 X 1	KXBSRT25EC	KXBSRT26EC	4.124	1.625	2.000	1.000	0.065	0.572
2 X 1-1/2	KXBSRT25ED	KXBSRT26ED	4.124	1.906	2.000	1.500	0.065	0.616
2-1/2 X 1-1/2	KXBSRT25FD	KXBSRT26FD	4.688	2.156	2.500	1.500	0.065	0.880
2-1/2 X 2	KXBSRT25FE	KXBSRT26FE	4.688	2.312	2.500	2.000	0.065	0.792
3 X 1-1/2	KXBSRT25GD	KXBSRT26GD	5.188	2.406	3.000	1.500	0.065	1.012
3 X 2	KXBSRT25GE	KXBSRT26GE	5.188	2.562	3.000	2.000	0.065	1.012
3 X 2-1/2	KXBSRT25GF	KXBSRT26GF	5.188	2.594	3.000	2.500	0.083	1.012
4 X 1-1/2	KXBSRT25HD	KXBSRT26HD	6.876	2.906	4.000	1.500	0.083	2.200
4 X 2	KXBSRT25HE	KXBSRT26HE	6.876	3.062	4.000	2.000	0.083	2.200
4 X 2-1/2	KXBSRT25HF	KXBSRT26HF	6.876	3.094	4.000	2.500	0.083	2.200

Buttweld Eccentric Reducer

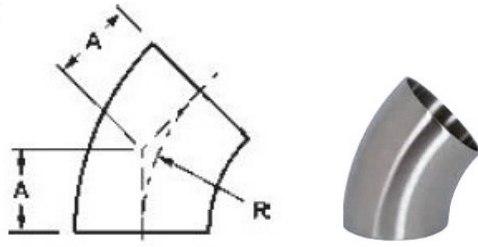


Tube OD (in)	Modle No.		A (in)	B (in)	C (in)	Nominal Wall	Weight (lb)
	304	316L					
3/4 X 1/2	–	KXBER26BA	1.000	0.750	0.500	0.065	0.066
1 X 1/2	–	KXBER26CA	1.000	1.000	0.500	0.065	0.088
1 X 3/4	–	KXBER26CB	1.000	1.000	0.750	0.065	0.088
1-1/2 X 1	KXBER25DC	KXBER26DC	2.000	1.500	1.000	0.065	0.132
2 X 1	KXBER25EC	KXBER26EC	4.000	2.000	1.000	0.065	0.264
2 X 1-1/2	KXBER25ED	KXBER26ED	2.000	2.000	1.500	0.065	0.198
2-1/2 X 1-1/2	KXBER25FD	KXBER26FD	4.000	2.500	1.500	0.065	0.462
2-1/2 X 2	KXBER25FE	KXBER26FE	2.000	2.500	2.000	0.065	0.264
3 X 1	KXBER25GC	KXBER26GC	8.000	3.000	1.000	0.065	0.770
3 X 1-1/2	KXBER25GD	KXBER26GD	6.000	3.000	1.500	0.065	0.770
3 X 2	KXBER25GE	KXBER26GE	4.000	3.000	2.000	0.065	0.572
3 X 2-1/2	KXBER25GF	KXBER26GF	2.000	3.000	2.500	0.065	0.330
4 X 2	KXBER25HE	KXBER26HE	8.000	4.000	2.000	0.083	1.474
4 X 2-1/2	KXBER25HF	KXBER26HF	6.000	4.000	2.500	0.083	1.210
4 X 3	KXBER25HG	KXBER26HG	4.000	4.000	3.000	0.083	0.902
6 X 4	KXBER25IH	KXBER26IH	5.500	6.000	4.000	0.109	2.486

SANITARY STAINLESS SYSTEMS

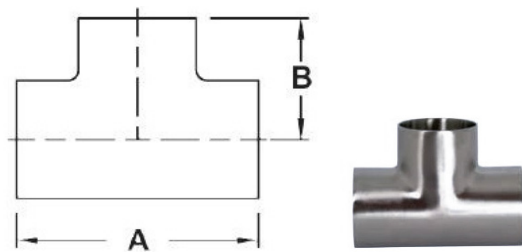


Buttweld Short Elbow



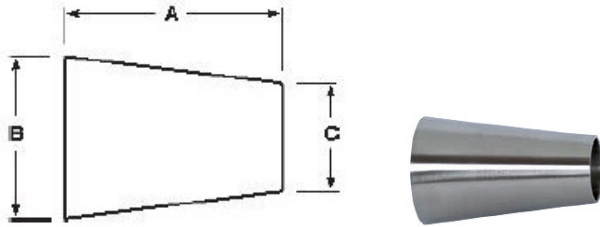
Tube OD (in)	Modle No.		A (in)	R (in)	Nominal Wall	Weight (lb)
	304	316L				
1/2		KXBSE26A	0.466	1.125	0.065	0.044
3/4		KXBSE26B	0.466	1.125	0.065	0.044
1	KXBSE25C	KXBSE26C	0.625	1.500	0.065	0.066
1-1/2	KXBSE25D	KXBSE26D	0.937	2.250	0.065	0.154
2	KXBSE25E	KXBSE26E	1.250	3.000	0.065	0.242
2-1/2	KXBSE25F	KXBSE26F	1.562	3.750	0.065	0.418
3	KXBSE25G	KXBSE26G	1.875	4.500	0.065	0.594
4	KXBSE25H	KXBSE26H	2.500	6.000	0.083	1.408
6	KXBSE25I	KXBSE26I	-	-	-	-
8	KXBSE25J	KXBSE26J	-	-	-	-

Buttweld Short Equal Tee



Tube OD (in)	Modle No.		A (in)	B (in)	Nominal Wall	Weight (lb)
	304	316L				
1	KXBSET25C	KXBSET26C	2.250	1.125	0.065	0.132
1 1/2	KXBSET25D	KXBSET26D	3.312	1.656	0.065	0.330
2	KXBSET25E	KXBSET26E	4.124	2.062	0.065	0.572
2 1/2	KXBSET25F	KXBSET26F	4.688	2.344	0.065	0.726
3	KXBSET25G	KXBSET26G	5.188	2.594	0.065	1.078
4	KXBSET25H	KXBSET26H	6.876	3.438	0.083	2.200
6	KXBSET25I	KXBSET26I	-	-	-	-

Buttweld Concentric Reducer

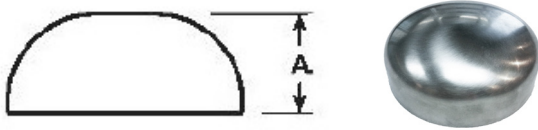


Tube OD (in)	Modle No.r		A (in)	B (in)	C (in)	Nominal Wall	Weight (lb)
	304	316L					
3/4 X 1/2	–	KXBCR26BA	1.000	0.750	0.500	0.065	0.066
1 X 1/2	–	KXBCR26CA	1.000	1.000	0.500	0.065	0.088
1 X 3/4	–	KXBCR26CB	1.000	1.000	0.750	0.065	0.088
1-1/2 X 1/2	–	KXBCR26DA	2.500	1.500	0.500	0.065	0.132
1-1/2 X 3/4	–	KXBCR26B	2.000	1.500	0.750	0.065	0.132
1-1/2 X 1	KXBCR25DC	KXBCR26DC	2.000	1.500	1.000	0.065	0.132
2 X 1	KXBCR25EC	KXBCR26EC	4.000	2.000	1.000	0.065	0.264
2 X 1-1/2	KXBCR25ED	KXBCR26ED	2.000	2.000	1.500	0.065	0.198
2-1/2 X 1-1/2	KXBCR25FD	KXBCR26FD	4.000	2.500	1.500	0.065	0.462
2-1/2 X 2	KXBCR25FE	KXBCR26FE	2.000	2.500	2.000	0.065	0.264
3 X 1	KXBCR25GC	KXBCR26GC	8.000	3.000	1.000	0.065	0.770
3 X 1-1/2	GKXBCR25GD	KXBCR26GD	6.000	3.000	1.500	0.065	0.770.
3 X 2	KXBCR25GE	KXBCR26GE	4.000	3.000	2.000	0.065	0.572
3 X 2-1/2	KXBCR25GF	KXBCR26GF	2.000	3.000	2.500	0.065	0.330
4 X 2	KXBCR25HE	KXBCR26HE	8.000	4.000	2.000	0.083	1.474
4 X 3	KXBCR25HG	KXBCR26HG	4.000	4.000	3.000	0.083	0.902
6 x 4	KXBCR25IH	KXBCR26IH	5.500	6.000	2.000	0.109	2.486
6 x 2	KXBCR25IE	KXBCR26IE					
6 x 3	KXBCR25IG	KXBCR26IG					
8 x 4	KXBCR25JH	KXBCR26H					
8 x 6	KXBCR25JI	KXBCR26JI					

SANITARY STAINLESS SYSTEMS

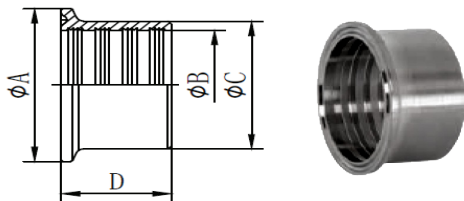


Buttweld End Cap



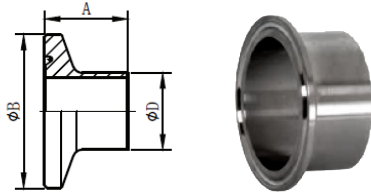
Tube OD (in)	Modle No.		A (in)	Weight (lb)
	304	316L		
1	KXBEC25C	KXBEC26C	0.375	0.024
1-1/2	KXBEC25D	KXBEC26D	0.562	0.055
2	KXBEC25E	KXBEC26E	0.750	0.330
2-1/2	KXBEC25F	KXBEC26F	1.000	0.220
3	KXBEC25G	KXBEC26G	1.250	0.440
4	KXBEC25H	KXBEC26H	1.500	0.440

Sanitary Expanding Ferrule



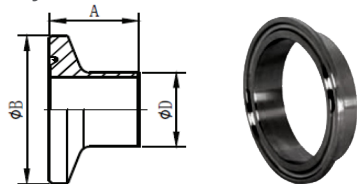
Size (in)	Modle No.		A (in)	B (in)	C (in)	D (in)	Weight (lb)
	304	316L					
1	KXSEF25C	KXSEF26C	1.990	1.000	1.160	.750	0.110
1-1/2	KXSEF25D	KXSEF26D	1.990	1.500	1.680	1.130	0.150
2	KXSEF25E	KXSEF26E	2.520	2.000	2.190	1.310	0.240
2-1/2	KXSEF25F	KXSEF26F	3.050	2.490	2.710	1.370	0.330
3	KXSEF25G	KXSEF26G	3.580	3.000	3.220	1.440	0.480
4	KXSEF25H	KXSEF26H	4.690	4.000	4.260	1.500	0.790
6	KXSEF25I	KXSEF26I	6.570			1.500	2.200

Sanitary Long Ferrule



Size (in)	Modle No.		A(in)	B (in)	D (in)	Weight (lb)
	304	316L	L14AM			
1/2	KXSLE25A	KXSLE26A	1.130	1.000	0.500	0.180
3/4	KXSLE25B	KXSLE26B	1.130	1.000	0.750	0.200
1	KXSLE25C	KXSLE26C	1.130	1.990	1.000	0.200
1-1/2	KXSLE25D	KXSLE26D	1.130	1.990	1.500	0.200
2	KXSLE25E	KXSLE26E	1.130	2.520	2.000	0.200
2-1/2	KXSLE25F	KXSLE26F	1.130	3.050	2.500	0.260
3	KXSLE25G	KXSLE26G	1.130	3.580	3.000	0.330
4	KXSLE25H	KXSLE26H	1.130	4.690	4.000	0.570
5	KXSLE25M	KXSLE26M				0.800
6	KXSLE25I	KXSLE26I	1.500	6.570	6.000	1.100
8	KXSLE25J	KXSLE26J	1.500	8.570	8.000	1.320
10	KXSLE25R	KXSLE26R	1.500	10.550	10.000	2.220
12	KXSLE25S	KXSLE26S	1.500	12.560	12.000	2.850

Sanitary Short Ferrule

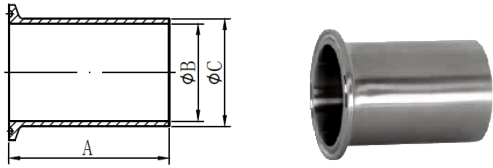


Size (in)	Modle No.		A (in)	B (in)	D (in)	Weight (lb)
	304	316L	14WMP			
1/2	KXSSE25A	KXSSE26A	0.500	1.000	0.500	0.080
3/4	KXSSE25B	KXSSE26B	0.500	1.000	0.750	0.100
1	KXSSE25C	KXSSE26C	0.500	1.990	1.000	0.150
1-1/2	KXSSE25D	KXSSE26D	0.500	1.990	1.500	0.090
2	KXSSE25E	KXSSE26E	0.500	2.520	2.000	0.130
2-1/2	KXSSE25F	KXSSE26F	0.500	3.050	2.500	0.170
3	KXSSE25G	GKXSSE26G	0.500	3.580	3.000	0.210
4	KXSSE25H	KXSSE26H	0.620	4.690	4.000	0.390
5	KXSSE25M	KXSSE26M	-	-	-	0.770
6	KXSSE25I	KXSSE26I	0.850	6.570	6.000	0.930
8	KXSSE25J	KXSSE26J	0.850	8.570	8.000	1.250
10	KXSSE25R	KXSSE26R	0.850	10.560	10.000	2.000
12	KXSSE25S	KXSSE26S	0.850	12.560	12.000	2.500

SANITARY STAINLESS SYSTEMS

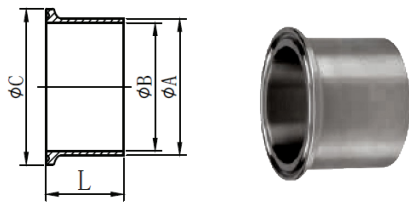


Sanitary Long Tank Ferrule



Size (in)	Modle No.		A (in)	B (in)	C (in)	Weight (lb)
	304	316L				
1	KXSLTF25C	KXSLTF26C	3.000	0.870	1.000	0.220
1-1/2	KXSLTF25D	KXSLTF26D	3.000	1.370	1.500	0.220
2	KXSLTF25E	KXSLTF26E	3.000	1.870	2.000	0.240
2-1/2	KXSLTF25F	KXSLTF26F	3.000	2.370	2.500	0.330
3	KXSLTF25G	KXSLTF26G	4.000	2.870	3.000	0.440
4	KXSLTF25H	KXSLTF26H	4.000	3.830	4.000	0.770
6	KXSLTF25I	KXSLTF26I	6.000	5.780	6.000	1.770

Sanitary Tank Ferrule

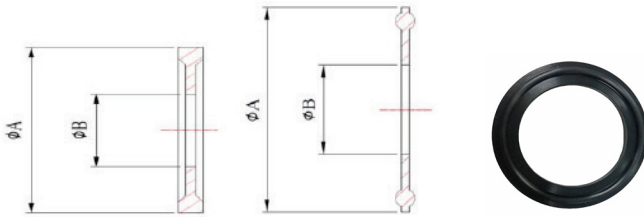


Size (in)	Modle No.		A (in)	B (in)	C (in)	L (in)	Weight (lb)
	304	316L					
1/2	KXSTF25A	KXSTF26A					0.150
3/4	KXSTF25B	KXSTF26B					0.160
1	KXSTF25C	KXSTF26C	1.160	0.870	1.990	1.630	0.170
1-1/2	KXSTF25D	KXSTF26D	1.680	1.370	1.990	1.630	0.190
2	KXSTF25E	KXSTF26E	2.190	1.870	2.520	1.750	0.220
2-1/2	KXSTF25F	KXSTF26F	2.710	2.370	3.050	1.750	0.330
3	KXSTF25G	KXSTF26G	3.220	2.870	3.580	1.810	0.400
4	KXSTF25H	KXSTF26H	4.260	3.830	4.690	2.130	0.660
6	KXSTF25I	KXSTF26I					0.800
8	KXSTF25J	KXSTF26J					1.500

EPDM Gasket

1/2" & 3/4"

1"-8"

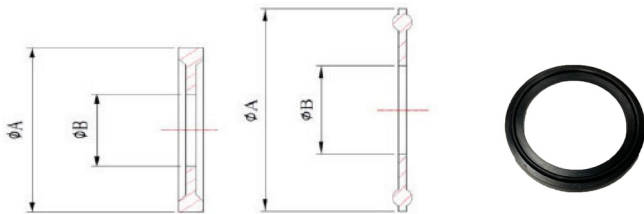


Size (in)	Modle No.		A (in)	B (in)	Weight (lb)
	Black				
1/2	KX36EGA		0.860	0.390	0.002
3/4	KX36EGB		0.860	0.640	0.002
1	KX36EGC		1.970	0.890	0.010
1-1/2	KX36EGD		1.970	1.410	0.006
2	KX36EGE		2.500	1.910	0.009
2-1/2	KX36EGF		3.000	2.410	0.011
3	KX36EGG		3.500	2.910	0.014
4	KX36EGH		4.650	3.880	0.021
6	KX36EGI		6.500	5.820	0.030

Buna Gasket

1/2" & 3/4"

1"-8"



Size (in)	Modle No.		A (in)	B (in)	Weight (lb)
	Black	White			
1/2	KX36BGA	KX35BGA	0.860	0.390	0.002
3/4	KX36BGB	KX35BGB	0.860	0.640	0.002
1	KX36BGC	KX35BGC	1.970	0.890	0.010
1-1/2	KX36BGD	KX35BGD	1.970	1.410	0.006
2	KX36BGE	KX35BGE	2.500	1.910	0.009
2-1/2	KX36BGF	KX35BGF	3.000	2.410	0.011
3	KX36BGG	KX35BGG	3.500	2.910	0.014
4	KX36BGH	KX35BGH	4.650	3.880	0.021
6	KX36BGI	KX35BGI	6.500	5.820	0.030
8	KX36BGJ	-	8.500	7.820	0.040

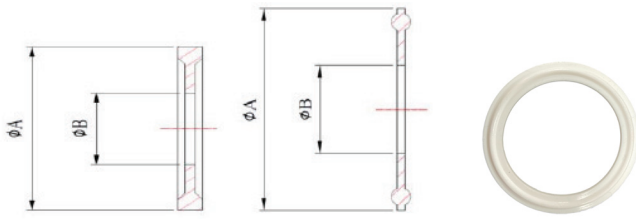
SANITARY STAINLESS SYSTEMS



Silicone Gasket

1/2" & 3/4"

1"-8"

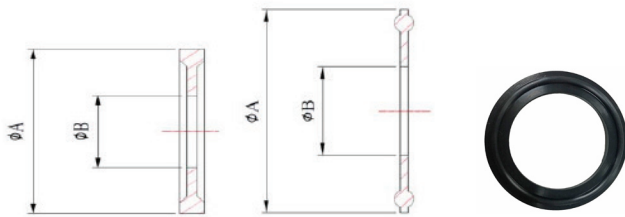


Size (in)	Modle No.r		A (in)	B (in)	Weight (lb)
	White	Clear			
1	KX35SGC	–	1.970	0.890	0.010
1-1/2	KX35SGD	KX38SGD	1.970	1.410	0.006
2	KX35SGE	KX38SGE	2.500	1.910	0.009
2-1/2	KX35SGF	KX38SGF	3.000	2.410	0.011
3	KX35SGG	KX38SGG	3.500	2.910	0.014
4	KX35SGH	KX38SGH	4.650	3.880	0.021

Viton Gasket

1/2" & 3/4"

1"-8"

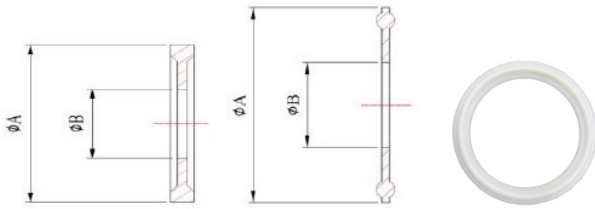


Size (in)	Modle No.	A (in)	B (in)	Weight (lb)
	Black			
1/2	KX36VGA	0.860	0.390	0.004
3/4	KX36VGB	0.860	0.640	0.003
1	KX36VGC	1.970	0.890	0.0160
1-1/2	KX36VGD	1.970	1.410	0.011
2	KX36VGE	2.500	1.910	0.014
2-1/2	KX36VGF	3.000	2.410	0.019
3	KX36VGG	3.500	2.910	0.024
4	KX36VGH	4.650	3.880	0.037
6	KX36VGI	6.500	5.820	0.050

Teflon Gasket

1/2" & 3/4"

1"-8"



Size (in)	Part Number	A (in)	B (in)	Weight (lb)
	White			
1/2	KX35TGA	0.860	0.390	0.004
3/4	KX35TGB	0.860	0.640	0.007
1	KX35TGC	1.970	0.890	0.020
1-1/2	KX35TGD	1.970	1.410	0.015
2	KX35TGE	2.500	1.910	0.019
2-1/2	KX35TGF	3.000	2.410	0.024
3	KX35TGG	3.500	2.910	0.028
4	KX35TGH	4.650	3.880	0.046
6	KX35TGI	6.500	5.820	0.065
8	KX35TGJ	8.500	7.820	0.070