

# Sanitary Butt Weld Fittings



Stainless Steel Flow Control Equipment for the

Food, Beverage, Dairy, Cosmetics, Biotechnology,

Pharmaceutical and Electronics Processing Industries

# www.toplineonline.com

# Sanitary Butt Weld Fittings

Top Line has been supplying high quality stainless steel products to the dairy, food, beverage, pharmaceutical and other process industries for over forty years. Our commitment to fine craftsmanship, responsible service and realistic pricing has led to our company's successive years of growth.

Top Line specializes in stainless steel materials-types 304, 316 and "L grades".

Our modern, well equipped manufacturing facilities are staffed by skilled and dedicated craftsmen. Consistently meeting important tolerances and finish specification is of primary concern to us. Before any products leave our plant they are subjected to rigid quality assurance checks.

Top Line should always be considered your first choice for both standard and custom fabricated stainless steel products.



Size Range: 1" OD through 4" OD Materials: 304 (Stock No. Prefix 35)

316L (Stock No. Prefix 39)

Finish: No. 7 – ID and OD (standard)

No. 5 – OD only (special) No. 3 – ID only (special) No. 1 – unpolished (special)



### Ordering Specifications

Specify: Quantity

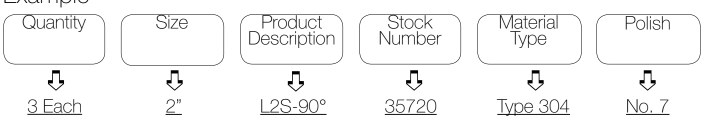
Size

· Product Description

Stock NumberMaterial Type

· Polish Requirements

### Example



#### LIMITED WARRANTY

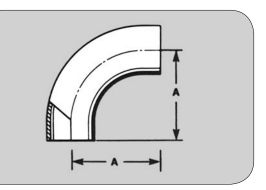
Top Line Process Equipment Company products are warranted to be free of defects in material or workmanship for a period of one year from date of shipment. Warranty covers those Top Line products used in an approved installation and maintained in strict accordance with recognized standard industry practice. If, after properly authorized return, Top Line determines that products are defective, Top Line may at its option, repair or replace such defective products. Top Line shall not be liable for consequential, indirect or incidental damages. The above warranty is in lieu of all other warranties, expressed or implied.

<sup>\*</sup>Styles and dimensions are subject to change without notice.



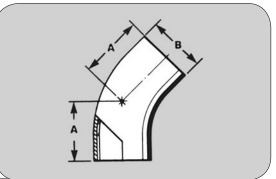
#### L2S-90° TUBE BEND (3A)

			\ /	
	SIZE			
	(TUBE O.D.)	Α	STOCK NO.	
	1	2-1/16	35710	
	1 1/2	2-15/16	35715	
	2	4-1/16	35720	
	2 1/2	5-3/16	35725	
	3	6-5/16	35730	
	4	8-5/16	35740	
_				



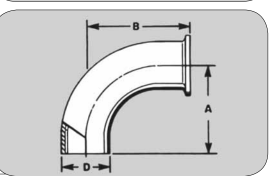
### L2KS-45° TUBE BEND (3A)

				\ /	
	SIZE (TUBE O.D.)	А	В	STOCK NO.	
	1	1-3/16	1	35810	
	1 1/2	1-5/8	1-1/2	35815	
	2	2-5/16	2	35820	
	2 1/2	3	2-1/2	35825	
	3	3-11/16	3	35830	
	4	4-13/16	4	35840	
_					



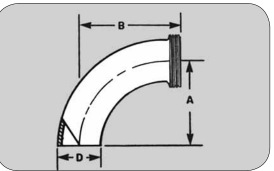
## L2CM-90° SWEEP ELL(3A)

(	SIZE				
	(TUBE O.D.)	Α	В	D	STOCK NO.
	1	2-1/16	2-9/16	1	3510510C
	1-1/2	2-15/16	3-7/16	1-1/2	3510515C
	2	4-1/16	4-9/16	2	3510520C
	2-1/2	5-3/16	5-11/16	2-1/2	3510525C
	3	6-5/16	6-13/16	3	3510530C
	4	8-5/16	8-15/16	4	3510540C



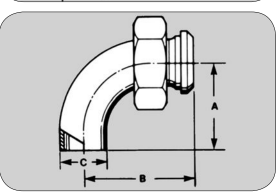
### L2C-90° ELL (3A)

		\ /			
(	SIZE				
	(TUBE O.D.)	А	В	D	STOCK NO.
	1-1/2	2-15/16	3-21/32	1-1/2	3510515T
	2	4-1/16	4-25/32	2	3510520T
	2-1/2	5-3/16	6-1/32	2-1/2	3510525T
	3	6-5/16	7-7/32	3	3510530T
	4	8-5/16	9-17/32	4	3510540T



## L2F-90° SWEEP ELL (3A)

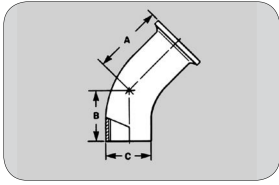
SIZE				
(TUBE O.D.)	А	В	С	STOCK NO.
1-1/2	2-15/16	3-21/32	1-1/2	3510615
2	4-1/16	4-25/32	2	3510620
2-1/2	5-3/16	6-1/32	2-1/2	3510625
3	6-5/16	7-7/32	3	3510630
4	8-5/16	9-17/32	4	3510640



HEX NUT INCLUDED

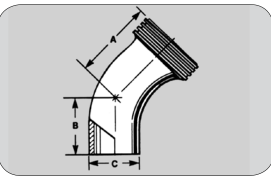
## ELBOWS, TEES





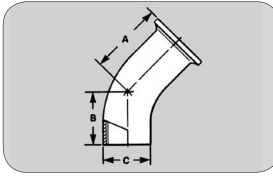
### L2P-45° SWEEP ELL (3A)

SIZE				
(TUBE O.D.)	Α	В	С	STOCK NO.
1-1/2	2-11/32	1-5/8	1-1/2	3510915
2	3-1/32	2-5/16	2	3510920
2-1/2	3-27/32	3	2-1/2	3510925
3	4-19/32	3-11/16	3	3510930
4	6-1/32	4-13/16	4	3510940



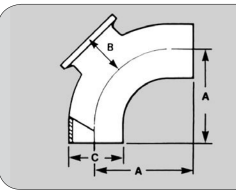
### L2K-45° SWEEP ELL (3A)

\
10.
ōΤ
DT T
ōΤ
DT T
DT ,



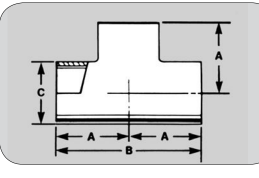
### L2KM-45° SWEEP ELL (3A)

SIZE (TUBE O.D.)	А	В	С	STOCK NO.
1	1-11/16	1-3/16	1	3510810C
1-1/2	2-1/8	1-5/8	1-1/2	3510815C
2	2-13/16	2-5/16	2	3510820C
2-1/2	3-1/2	3	2-1/2	3510825C
3	4-3/16	3-11/16	3	3510830C
4	5-7/16	4-13/16	4	3510840C



#### L2CP7-90° INSPECTION ELBOW

0.75					$\overline{}$
SIZE (TUBE O.D.)	А	В	С	STOCK NO.	
1-1/2	2-15/16	1-3/8	1-1/2	3510715	
2	4-1/16	1-5/8	2	3510720	
2-1/2	5-3/16	1-7/8	2-1/2	3510725	
3	6-3/16	2-1/8	3	3510730	
4	8-3/16	2-3/4	4	3510740	



### L7WWW-TEE (3A)

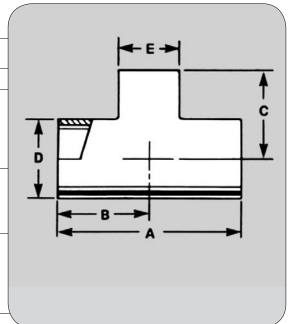
SIZE		_		
(TUBE O.D.)	A	В	С	STOCK NO.
1	1-1/8	2-1/4	1	351110
1-1/2	1-21/32	3-5/16	1-1/2	351115
2	2-1/16	4-1/8	2	351120
2-1/2	2-11/32	4-11/16	2-1/2	351125
3	2-19/32	5-3/16	3	351130
4	3-7/16	6-7/8	4	351140





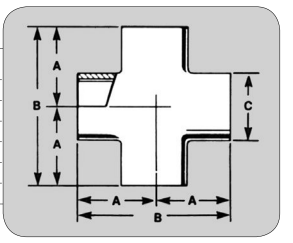
#### L7RWWW-REDUCING TEE (3A)

			`	/		
SIZE					_	
(TUBE O.D.)	А	В	С	D	E	STOCK NO.
1-1/2 X 1	3-5/16	1-21/32	1-3/8	1-1/2	1	351115R10
2 X 1	4-1/8	2-1/16	1-5/8	2	1	351120R10
2 X 1-1/2	4-1/8	2-1/16	1-29/32	2	1-1/2	351120R15
2-1/2 X 1	4-11/16	2-11/32	1-7/8	2-1/2	1	351125R10
2-1/2 X 1-1/2	2 4-11/16	2-11/32	2-5/32	2-1/2	1-1/2	351125R15
2-1/2 X 2	4-11/16	2-11/32	2-5/32	2-1/2	2	351125R20
3 X 1	5-3/16	2-19/32	2-13/32	3	1	351130R10
3 X 1-1/2	5-3/16	2-19/32	2-13/32	3	1-1/2	351130R15
3 X 2	5-3/16	2-19/32	2-9/16	3	2	351130R20
3 X 2-1/2	5-3/16	2-19/32	2-19/32	3	2-1/2	351130R25
4 X 1	6-7/8	3-7/16	2-29/32	4	1	351140R10
4 X 1-1/2	6-7/8	3-7/16	2-29/32	4	1-1/2	351140R15
4 X 2	6-7/8	3-7/16	3-1/16	4	2	351140R20
4 X 2-1/2	6-7/8	3-7/16	3-29/32	4	2-1/2	351140R25
4 X 3	6-7/8	3-7/16	3-29/32	4	3	351140R30



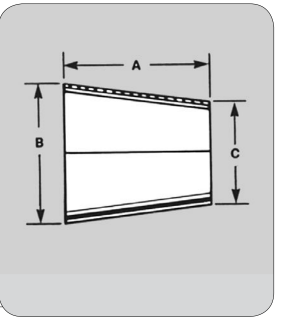
## L9WWW-CROSS (3A)

		\ /		
SIZE				
(TUBE O.D.)	А	В	С	STOCK NO.
1	1-1/8	2-1/4	1	3511410
1-1/2	1-21/32	3-5/16	1-1/2	3511415
2	2-1/16	4-1/8	2	3511420
2-1/2	2-11/32	4-11/16	2-1/2	3511425
3	2-19/32	5-3/16	3	3511430
4	3-7/16	6-7/8	4	3511440



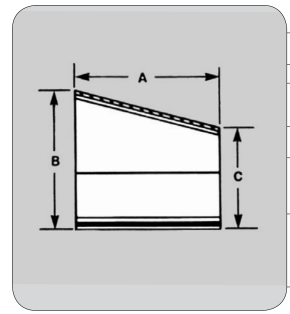
## L31 CONCENTRIC REDUCER (3A)

SIZE (TUBE O.D.)	А	В	С	STOCK NO.
(TOBE O.D.)	A	D		3100K NO.
1-1/2 X 1	2	1-1/2	1	3511515
2 X 1	4	2	1	3511520A
2 X 1-1/2	2	2	1-1/2	3511520
2-1/2 X 1	6	2-1/2	1	351152510
2-1/2 X 1-1/2	4	2-1/2	1-1/2	3511525
2-1/2 X 2	2	2-1/2	2	3511525A
3 X 1	8	3	1	351153010
3 X 1-1/2	6	3	1-1/2	3511530
3 X 2	4	3	2	3511530A
3 X 2-1/2	2	3	2-1/2	3511530B
4 X 1	12	4	1	351154010
4 X 1-1/2	10	4	1-1/2	3511540
4 X 2	8	4	2	3511540A
4 X 2-1/2	6	4	2-1/2	3511540B
4 X 3	4	4	3	3511540C



## REDUCERS





## L32 ECCENTRIC REDUCER (3A)

SIZE (TUBE O.D.)	А	В	С	STOCK NO.
1-1/2 X 1	2	1-1/2	1	3512115
2 X 1	4	2	1	351212010
2 X 1-1/2	2	2	1-1/2	3512120
2-1/2 X 1	6	2-1/2	1	351212510
2-1/2 X 1-1/2	4	2-1/2	1-1/2	3512125
2-1/2 X 2	2	2-1/2	2	3512125A
3 X 1	8	3	1	351213010
3 X 1-1/2	6	3	1-1/2	3512130
3 X 2	4	3	2	3512130A
3 X 2-1/2	2	3	2-1/2	3512130B
4 X 1 4 X 1-1/2 4 X 2 4 X 2-1/2 4 X 3	12 10 8 6 4	4 4 4 4	1 1-1/2 2 2-1/2 3	351514010 3512140 3512140A 3512140B 3512140C



. . . the source for all your product needs in the process industries

#### Contact your Top Line Representative for Assistance

Office: P.O. Box 264 · Bradford, PA 16701 Plant: 21 Valley Hunt Drive · Lewis Run, PA 16738 800-458-6095

814-362-4626

Fax: 814-362-4453

























