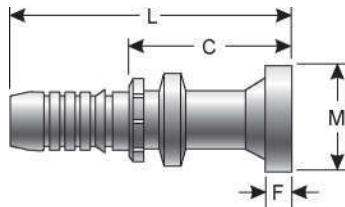


HOSE
HOSE/CPLG. SELECTION
G8K COUPLINGS
GLOBAL SPIRAL COUPLINGS
PCM / PCS FERRULES
MEGACRIMP COUPLINGS
STAINLESS STEEL
POWER CRIMP COUPLINGS
LOC. GL AND GLP COUPLINGS
POLARSEAL COUPLINGS
POLARSEAL II COUPLINGS
C14 COUPLINGS
PCTS THERMOPLASTIC COUPLINGS
FIELD ATTACHABLE G1 & G2 COUPLINGS
FIELD ATTACHABLE C5 & C5E COUPLINGS
SURELOK AIR BRAKE COUPLINGS
ADAPTERS
QUICK DISCONNECT COUPLERS
LIVE SWIVEL
BALL VALVES
ACCESSORIES
EQUIPMENT AND PARTS

Caterpillar Style O-Ring Flange

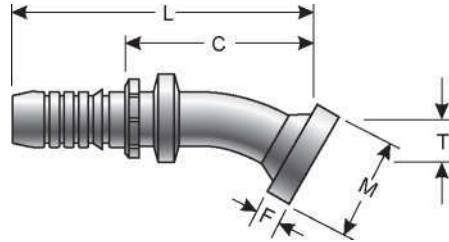
NOTE: These FLC flanges are designed with a thicker flange head. The .56" flange dimension is frequently found on Caterpillar equipment. These flanges let the user utilize the existing Caterpillar flange halves or new Gates Caterpillar flange halves. At the user's option, standard Code 62 flanges and halves can be used in place of Caterpillar flanges and halves. The standard Code 62 flange head thickness ranges between .305" and .495". See Accessories for O-Rings.



Descr.	Prod. No.	⊖		M		L		C		F		Weight (Lbs.)
		"	mm	"	mm	"	mm	"	mm	"	mm	
12GS-12FLC	7347-62445	3/4	19.1	1.63	41.4	5.71	145.0	3.70	94.0	.56	14.2	.86
12GS-16FLC	7347-62465	3/4	19.1	1.88	47.8	5.71	145.0	3.70	94.0	.56	14.2	.92
16GS-16FLC	7347-62555	1	25.4	1.88	47.8	6.10	154.9	3.87	98.3	.56	14.2	1.19
16GS-20FLC	7347-62565	1	25.4	2.13	54.1	6.10	154.9	3.87	98.3	.56	14.2	1.30
20GS-20FLC	7347-62645	1 1/4	31.8	2.13	54.1	7.36	186.9	4.56	115.8	.56	14.2	2.09
20GS-24FLC	7347-62655	1 1/4	31.8	2.50	63.5	7.36	186.9	4.56	115.8	.56	14.2	2.37

Caterpillar Style O-Ring Flange - 22 1/2° Bent Tube

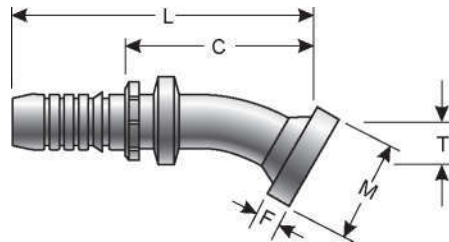
NOTE: These FLC flanges are designed with a thicker flange head. The .56" flange dimension is frequently found on Caterpillar equipment. These flanges let the user utilize the existing Caterpillar flange halves or new Gates Caterpillar flange halves. At the user's option, standard Code 62 flanges and halves can be used in place of Caterpillar flanges and halves. The standard Code 62 flange head thickness ranges between .305" and .495". See Accessories for O-Rings.



Descr.	Prod. No.	⊖		M		T		L		C		F		Weight (Lbs.)	
		"	mm	"	mm	"	mm	"	mm	"	mm	"	mm		
LOC, GL AND GLP COUPLINGS	12GS-12FLC22-016	7347-63445	3/4	19.1	1.63	41.4	.63	16.0	5.63	143.0	3.62	92.0	.56	14.2	.86
	16GS-16FLC22-017	7347-63555	1	25.4	1.88	47.8	.67	17.0	6.02	152.9	3.78	96.0	.56	14.2	1.19
	16GS-20FLC22-017	7347-63565	1	25.4	2.13	54.1	.67	17.0	6.02	152.9	3.78	96.0	.56	14.2	1.30
POLARSEAL COUPLINGS	20GS-20FLC22-017	7347-63645	1 1/4	31.8	2.13	54.1	.67	17.0	7.28	184.9	4.48	113.8	.56	14.2	2.14
	20GS-24FLC22-017	7347-63655	1 1/4	31.8	2.50	63.5	.67	17.0	7.28	184.9	4.48	113.8	.56	14.2	2.37

Caterpillar Style O-Ring Flange - 30° Bent Tube

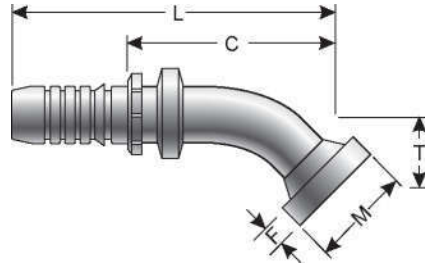
NOTE: These FLC flanges are designed with a thicker flange head. The .56" flange dimension is frequently found on Caterpillar equipment. These flanges let the user utilize the existing Caterpillar flange halves or new Gates Caterpillar flange halves. At the user's option, standard Code 62 flanges and halves can be used in place of Caterpillar flanges and halves. The standard Code 62 flange head thickness ranges between .305" and .495". See Accessories for O-Rings.



Descr.	Prod. No.	⊖		M		T		L		C		F		Weight (Lbs.)	
		"	mm	"	mm	"	mm	"	mm	"	mm	"	mm		
QUICK DISCONNECT COUPLERS	12GS-12FLC30-022	7347-64445	3/4	19.1	1.63	41.4	.87	22.1	5.51	140.0	3.50	88.9	.56	14.2	.86
	12GS-16FLC30-022	7347-64465	3/4	19.1	1.88	47.8	.87	22.1	5.55	141.0	3.54	89.9	.56	14.2	.95
	16GS-16FLC30-023	7347-64555	1	25.4	1.88	47.8	.91	23.1	5.94	150.9	3.69	93.7	.56	14.2	1.22
	16GS-20FLC30-023	7347-64565	1	25.4	2.13	54.1	.91	23.1	5.94	150.9	3.69	93.7	.56	14.2	1.30
	20GS-20FLC30-024	7347-64645	1 1/4	31.8	2.13	54.1	.94	23.9	7.20	182.9	4.41	112.0	.56	14.2	2.09
LIVE SWIVEL	20GS-24FLC30-024	7347-64655	1 1/4	31.8	2.50	63.5	.94	23.9	7.20	182.9	4.41	112.0	.56	14.2	2.37

Caterpillar Style O-Ring Flange - 45° Bent Tube

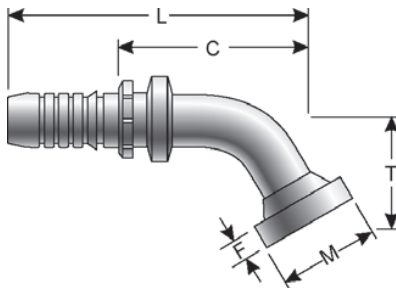
NOTE: These FLC flanges are designed with a thicker flange head. The .56" flange dimension is frequently found on Caterpillar equipment. These flanges let the user utilize the existing Caterpillar flange halves or new Gates Caterpillar flange halves. At the user's option, standard Code 62 flanges and halves can be used in place of Caterpillar flanges and halves. The standard Code 62 flange head thickness ranges between .305" and .495". See Accessories for O-Rings.



Descr.	Prod. No.	⊖		M		T		L		C		F		Weight (Lbs.)
		"	mm	"	mm	"	mm	"	mm	"	mm	"	mm	
12GS-12FLC45-035	7347-65445	3/4	19.1	1.63	41.4	1.38	35.1	5.24	133.1	3.23	82.0	.56	14.2	.86
12GS-12FLC45-066	7347-76425	3/4	19.1	1.63	41.4	2.60	66.0	6.50	165.1	4.49	114.1	.56	14.2	.94
12GS-16FLC45-035	7347-65465	3/4	19.1	1.88	47.8	1.38	35.1	5.24	133.1	3.23	82.0	.56	14.2	.95
16GS-16FLC45-037	7347-65555	1	25.4	1.88	47.8	1.46	37.1	5.63	143.0	3.40	86.4	.56	14.2	1.19
16GS-20FLC45-037	7347-65565	1	25.4	2.13	54.1	1.46	37.1	5.63	143.0	3.40	86.4	.56	14.2	1.30
20GS-20FLC45-037	7347-65645	1 1/4	31.8	2.13	54.1	1.46	37.1	6.93	176.0	4.13	104.9	.56	14.2	2.09
20GS-24FLC45-037	7347-65655	1 1/4	31.8	2.50	63.5	1.46	37.1	6.93	176.0	4.13	104.9	.56	14.2	2.31

Caterpillar Style O-Ring Flange - 60° Bent Tube

NOTE: These FLC flanges are designed with a thicker flange head. The .56" flange dimension is frequently found on Caterpillar equipment. These flanges let the user utilize the existing Caterpillar flange halves or new Gates Caterpillar flange halves. At the user's option, standard Code 62 flanges and halves can be used in place of Caterpillar flanges and halves. The standard Code 62 flange head thickness ranges between .305" and .495". See Accessories for O-Rings.

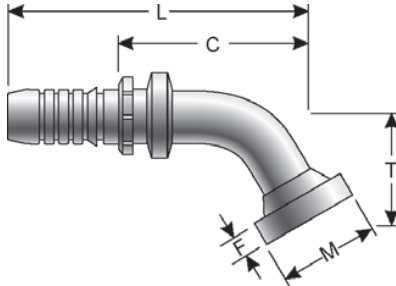


Descr.	Prod. No.	⊖		M		T		L		C		F		Weight (Lbs.)
		"	mm	"	mm	"	mm	"	mm	"	mm	"	mm	
12GS-16FLC60-048	7347-66465	3/4	19.1	1.88	47.8	1.89	48.0	5.75	146.1	3.74	95.0	.56	14.2	.95
16GS-16FLC60-050	7347-66555	1	25.4	1.88	47.8	1.97	50.0	6.42	163.1	4.17	105.9	.56	14.2	1.28
16GS-20FLC60-050	7347-66565	1	25.4	2.13	54.1	1.97	50.0	6.42	163.1	4.17	105.9	.56	14.2	1.41
20GS-20FLC60-052	7347-66645	1 1/4	31.8	2.13	54.1	2.05	52.1	7.80	198.1	5.00	127.0	.56	14.2	2.44
20GS-24FLC60-052	7347-66655	1 1/4	31.8	2.50	63.5	2.05	52.1	7.80	198.1	5.00	127.0	.56	14.2	2.73

- HOSE
- HOSE/CPLG. SELECTION
- G8K COUPLINGS
- GLOBALSPIRAL COUPLINGS
- PCM / PCS FERRULES
- MEGACRIMP COUPLINGS
- STAINLESS STEEL
- POWER CRIMP COUPLINGS
- LOC, GL AND GLP COUPLINGS
- POLARSEAL COUPLINGS
- POLARSEAL II COUPLINGS
- C14 COUPLINGS
- PCTS THERMOPLASTIC COUPLINGS
- FIELD ATTACHABLE G1 & G2 COUPLINGS
- FIELD ATTACHABLE C5 & C5E COUPLINGS
- SURELOK AIR BRAKE COUPLINGS
- ADAPTERS
- QUICK DISCONNECT COUPLERS
- LIVE SWIVEL
- BALL VALVES
- ACCESSORIES
- EQUIPMENT AND PARTS

Caterpillar Style O-Ring Flange - 67 1/2° Bent Tube

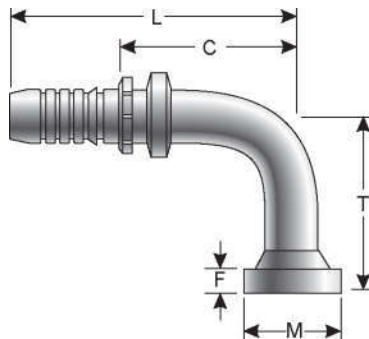
NOTE: These FLC flanges are designed with a thicker flange head. The .56" flange dimension is frequently found on Caterpillar equipment. These flanges let the user utilize the existing Caterpillar flange halves or new Gates Caterpillar flange halves. At the user's option, standard Code 62 flanges and halves can be used in place of Caterpillar flanges and halves. The standard Code 62 flange head thickness ranges between .305" and .495". See Accessories for O-Rings.



Descr.	Prod. No.	⊖		M		T		L		C		F		Weight (Lbs.)
		"	mm	"	mm	"	mm	"	mm	"	mm	"	mm	
16GS-16FLC67-057	7347-67555	1	25.4	1.88	47.8	2.24	56.9	6.14	156.0	3.90	99.1	.56	14.2	1.28
16GS-20FLC67-057	7347-67565	1	25.4	2.13	54.1	2.24	56.9	6.14	156.0	3.90	99.1	.56	14.2	1.41
20GS-20FLC67-059	7347-67645	1 1/4	31.8	2.13	54.1	2.32	58.9	7.52	191.0	4.72	119.9	.56	14.2	2.44
20GS-24FLC67-059	7347-67655	1 1/4	31.8	2.50	63.5	2.32	58.9	7.52	191.0	4.72	119.9	.56	14.2	2.73

Caterpillar Style O-Ring Flange - 90° Bent Tube

NOTE: These FLC flanges are designed with a thicker flange head. The .56" flange dimension is frequently found on Caterpillar equipment. These flanges let the user utilize the existing Caterpillar flange halves or new Gates Caterpillar flange halves. At the user's option, standard Code 62 flanges and halves can be used in place of Caterpillar flanges and halves. The standard Code 62 flange head thickness ranges between .305" and .495". See Accessories for O-Rings.



Descr.	Prod. No.	⊖		M		T		L		C		F		Weight (Lbs.)
		"	mm	"	mm	"	mm	"	mm	"	mm	"	mm	
12GS-12FLC90-068	7347-73945	3/4	19.1	1.63	41.4	2.68	68.1	4.92	125.0	2.91	73.9	.56	14.2	.88
12GS-12FLC90-128	7347-76015	3/4	19.1	1.63	41.4	5.04	128.0	4.61	117.1	2.60	66.0	.56	14.2	1.10
12GS-16FLC90-068	7347-73955	3/4	19.1	1.88	47.8	2.68	68.1	4.61	117.1	2.60	66.0	.56	14.2	1.01
16GS-16FLC90-074	7347-68555	1	25.4	1.88	47.8	2.91	73.9	5.16	131.1	2.92	74.2	.56	14.2	1.28
16GS-16FLC90-132	7347-73035	1	25.4	1.88	47.8	5.20	132.1	5.16	131.1	2.92	74.2	.56	14.2	1.55
16GS-20FLC90-074	7347-68565	1	25.4	2.13	54.1	2.91	73.9	5.16	131.1	2.92	74.2	.56	14.2	1.41
16GS-20FLC90-132	7347-68585	1	25.4	2.13	54.1	5.19	131.8	5.15	130.8	2.92	74.2	.56	14.2	1.84
20GS-20FLC90-077	7347-68645	1 1/4	31.8	2.13	54.1	3.03	77.0	6.54	166.1	3.74	95.0	.56	14.2	2.44
20GS-20FLC90-150	7347-68685	1 1/4	31.8	2.13	54.1	5.90	149.9	9.48	240.8	6.70	170.2	.56	14.2	4.03
20GS-24FLC90-077	7347-68655	1 1/4	31.8	2.50	63.5	3.03	77.0	6.54	166.1	3.74	95.0	.56	14.2	2.66