### **Elbow**

## **Ordering Information**

- · When ordering, specify material, gauge (if nonstandard), dimension and end styles, degree (30°, 45°, 60°, or 90°).
- Elbows in heavier gauges can be supplied in solid welded construction at an additional cost.
- Other CLRs available upon request.

#### 16 Gauge Elbows:

QF Std

Weight

Lbs

0.90

1.00

1 20

1.50

2.20

6.10

7.60

9.00

10.50

12.40

14.26

19.00

21.25

24.00

27.50

30.90

35.97

43.06

55.50

Ø

in.

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

20

22

24

26

28

30

32

34

36

38

40

- 16ga Elbows are constructed of gores lapped over one another and spot welded.
- This is a directional elbow supplied with an arrow to indicate the direction of flow. Please specify direction if ordering ends other than QF.
- Interior buffing available with upcharge.

QF 16ga

Weight

Lbs

9.42

13.64

16.64

21.54

27.65

33.76

40.07

46.38

52.61

58.83

66.14

73.44

85.40

107.98

132.63

• Galvanized is 16 gauge with 16 gauge collars. SS is 16ga with 20ga collars.

QF

14ga

Weight

Lbs

19

24

29

35

42

46

50

54

59

63

68

97

103

131

**AFL Std** 

Weight

Lbs

1.75

2.25

2 80

3.85

4.90

7.66

8.45

15.47

17.60

19.33

22.40

25.39

27.90

30.51

32.30

34.67

41.99

46.90

70.96

89.12

99.19

110.26

121.38

133.52

149.04

162.31

176.20

AFL

14ga

Weight

Lbs

23

29

35

41

49

54

59

69

75

80

85

110

124

154

178

214

233

274

295

340

363

414

## 14 Gauge Galvanized Elbows:

- · Constructed of butt-welded gores.
- Interior buffing available with upcharge.
- If flanged, vanstone ends with rotational Angle Flanges standard. Welded flanges will be clocked at the centerline as standard.





Degrees	45	30° 45° 60° 90°			
Diameters	3" - 7"	1.0**			
CLR's	8" and larger	1.5			

Notes: \* 1.0 Galv and 1.5 SS



16

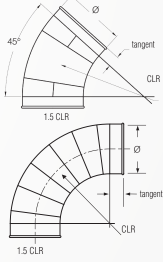
8

24



**QF Material Options** 

	Galv					SS	
	Size (inches) Min. Max.						ze hes)
Ga	iuges	Ø	Ø			Min.	Max.
	24	3	7	Ga	uges	Ø	Ø
	22	8	12			- 6" See t ows on p	
Þ	20	13	24	p	22	7	12
Standard	18	26	30	Standard	20	13	24
S	16	32	40	S	18	26	30
	14	42	50		16	32	40
	12	52	72		20	8	12
	20	8	12	nal			
	18	8	24	Optional	18	8	24
onal	16	8	30	U	16	8	30
Optional	14	8	50				
	12	10	72				
	10	12	72		<b>-1</b>  -	-1.32"	



Notes: CLR= Center Line radius

Ø	Tangents QF		Tang Al	
in.	Galv	SS	Galv	SS
3	2.00	2.00		
4	1.32	2.00		
5	1.32	2.00	2.00	2.00
6	1.32	2.00	2.00	2.00
7	1.32	2.25		
8 to 15	2.00	2.00		
16 to 24	2.00	2.00	4.00	4.00
26 to 40	2.00	2.00	4.00	4.00
				07/20/21

Note: Overall height calculation only

works with 90° elbows.



## **Elbow**

#### Construction

3"-7":

Standard galvanized steel 3" to 7" elbows are press formed. Press formed halves are stitch welded together with rolled ends. Stainless steel 3" to 6" elbows are tubed. Press formed halves are stitch welded together with rolled ends.

#### 8" to 24":

8" and larger elbows shown here are gored (segmented) construction with a lock form standing seam every 15°. Gores are spot welded and caulked.

These elbows are produced as follows:

Degree of angle	Number of gores
30° 45° 60° 90°	(1) $15^{\circ} + (2) 7.5^{\circ} + (2)$ tangents (2) $15^{\circ} + (2) 7.5^{\circ} + (2)$ tangents (3) $15^{\circ} + (2) 7.5^{\circ} + (2)$ tangents (5) $15^{\circ} + (2) 7.5^{\circ} + (2)$ tangents

#### **Optional End Styles**

Standard QF end can be changed to Raw ID (RI), Raw OD (RO), No Fitting (NF), Hose Adapter (RF), Flat Flange (FFL), Angle Flange (AFL), or Van Stone (VS). Angle Flange (AFL) - Nordfab Angle Flange is industry standard angle flange with pre-drilled holes.

**Collars:** Collar is located on the exterior side of each port and considered as airflow non-directional. Collars have a laser welded longitudinal seam. If air flow directional product is required, it must be stated on the PO and additional cost may be incurred. A raised lap seam and spot weld are used for attaching the collar to the body and no caulking is used. If caulking is required, additional cost is incurred.

# **Elbow Long Radius**

## **Ordering Information**

- When ordering, specify material, gauge (if non-standard), dimension, end styles, degree (30°, 45°, 60°, or 90°) and note LR (Long Radius).
- Elbows in heavier gauges can be supplied in solid welded construction at an additional cost.
- Other CLRs available upon request.

### 16 Gauge Elbows:

- 16ga Elbows are constructed of gores lapped over one another and spot welded.
- This is a directional elbow supplied with an arrow to indicate the direction of flow. Please specify direction if ordering ends other than QF.
- Interior buffing available with upcharge.
- Galvanized is 16 gauge with 16 gauge collars. SS is 16ga with 20ga collars.

#### 14 Gauge Galvanized Elbows:

- · Constructed of butt-welded gores.
- Interior buffing available with upcharge.
- If flanged, vanstone ends with rotational Angle Flanges standard. Welded flanges will be clocked at the centerline as standard.
- One additional gore is included on each degree style



Elbows in SS sizes 3" - 6" are Tubed.



Degrees	30° 45° 60° 90°				
Diameters	3" - 7"	1.5**			
CLR's	8 -24"	2.5			

Notes: \* 1.5 Galv and 2.5 SS

# Construction 3"-7":

Standard galvanized steel 3" to 7" elbows are press formed. Press formed halves are stitch welded together with rolled ends.

Stainless steel 3" to 6" elbows are tubed. Press formed halves are stitch welded together with rolled ends.

#### 8" to 24":

8" and larger elbows shown here are gored (segmented) construction with a lock form standing seam every 15°. Gores are spot welded and caulked. See standard radius Elbow above for number of gores.

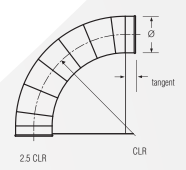
#### **End Styles**

Standard QF end can be changed to Raw ID (RI), Raw OD (RO), No Fitting (NF), Hose Adapter (RF), Flat Flange (FFL), Angle Flange (AFL), or Van Stone (VS). Angle Flange (AFL) - Nordfab Angle Flange is industry standard angle flange with pre-drilled holes.

**Collars:** Collar is located on the exterior side of each port and considered as airflow non-directional. Collars have a laser welded longitudinal seam. If air flow directional product is required, it must be stated on the PO and additional cost may be incurred. A raised lap seam and spot weld are used for attaching the collar to the body and no caulking is used. If caulking is required, additional cost is incurred.

## **QF Material Options**

Galv			SS				
		Size (inches)				Size (	inches)
		Min.	Max.			Min.	Max.
Ga	uges	Ø	Ø	Ga	uges	Ø	Ø
ard	24	3	7	р		- 6" See t ows on p	
Standard	22	8	12	Standard	22	7	12
	20	13	24	Sta	20	13	24
onal	16	7	24				
Optional	14	8	24	Optional	18	8	24
				0pti	16	8	24



Notes: CLR= Center Line radius
\*\* 7" Ø 16Ga elbow has a 2.5CLR

## **Flanged Material Options**

	Galv					SS	
		Size (inches)					ze
		Min.	Max.				hes)
Ga	uges	Ø	Ø			Min.	Max.
	24	3	7	Ga	uges	Ø	Ø
	22	8	12			· 6" See t ows on p	
ırd	20	13	24	р	22	7	12
Standard	18	26	30	Standard	20	13	24
S	16	32	40	Sta	18	26	32
	14	42	50		16	32	40
	12	52	72		10	32	40
	20	8	12	<del></del>	20	8	12
	18	8	24	Optional	18	8	24
Optional	16	8	30	0	16	8	30
Opti	14	8	50		.0	J	
	12	10	72				



## **Elbow Tubed**

## **Ordering Information**

- When ordering, specify material, gauge (if non-standard), dimension and degree (30°, 45°, 60°, or 90°).
- Tubed elbows are airflow directional (collar on outside of tube for outlet and collar on inside of tube for inlet).
- Please specify direction if ordering end styles other than QF.

Ø in.	Weight <i>Lbs</i>
3	3.50
4	5.00
5	7.40
6	10.25
8	15.00

## **QF Material Options**

		Galv				SS	
		Size (	inches)			Size (	inches)
G	auges	Min. Ø	Max. Ø	G	auges	Min. Ø	Max. Ø
Std	16	3	4	Std	14	2	8
Ś	14	5	8	Ś	14	J	U

Degrees	30 45 60 90	5° )°		
Diameters   CLR's	3" - 8" 1.5			

## **Flanged Material Options**

Galv		SS					
		Size (i	inches)			Size (i	nches)
G	auges	Min. Ø	Max. Ø	G	auges	Min. Ø	Max. Ø
Std	16	3	4	Std	14	2	0
S	14	5	8	S	14	3	0

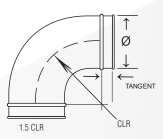
#### Construction

Standard galvanized steel tube.

#### **Optional End Styles**

Standard QF end can be changed to Raw ID (RI), Raw OD (RO), No Fitting (NF), Hose Adapter (RF), Flat Flange (FFL), Angle Flange (AFL), or Van Stone (VS). Nordfab Angle Flange is industry standard angle flange with pre-drilled holes.

**Collars:** Each end has 2" long collars with one collar on the outside of the tube and another on the inside to make the elbow airflow directional. Please specify direction if ordering varying ends. Collars have a laser welded longitudinal seam. A raised lap seam and spot weld are used for attaching the collar to the body and no caulking is used. If caulking is required, additional cost is incurred.



# **Elbow Tubed Long Radius**

## **Ordering Information**

- When ordering, specify material, gauge (if non-standard), dimension and degree (30°, 45°, 60°, or 90°).
- Tubed elbows are airflow directional (collar on outside of tube for outlet and collar on inside of tube for inlet).
- Please specify direction if ordering end styles other than QF.

P
7

Degrees	30° 45° 60° 90°				
Diameters   CLR's	3" - 8"	2.5			

Ø in.	Weight Lbs
3	5.00
4	7.00
5	11.25
6	14.75
8	25.00

## **QF Material Options**

		Galv				SS	
Size (inches)		Size (inches)			inches)		
G	auges	Min. Ø	Max. Ø	G	auges	Min. Ø	Max. Ø
Std	16	3	4	Std	14	2	0
SS	14	5	8	S	14	3	8

See Elbow Tubed for Construction, End Styles, and Collars information.

# **Flanged Material Options**

Galv		SS					
	Size (inches)			Size (inches)			
G	auges	Min. Ø	Max. Ø	G	auges	Min. Ø	Max. Ø
Std	16	3	4	Std	14	3	8
S	14	5	8				

