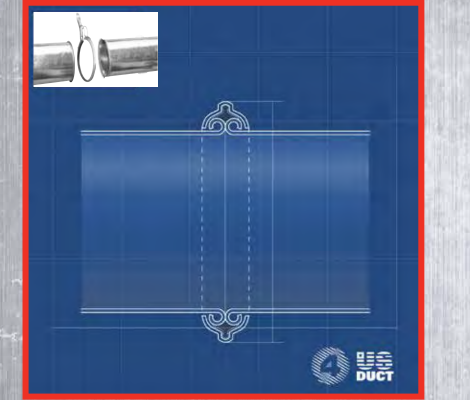
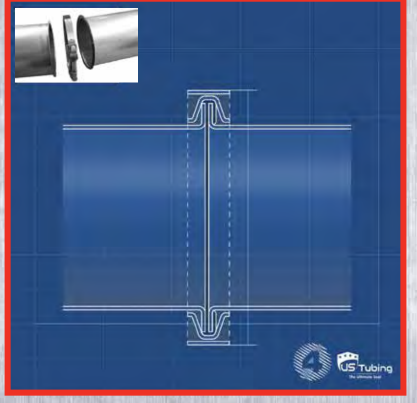
# NO MATTER WHAT DUCT YOU NEED

## **CLAMP TOGETHER ROLLED LIP DUCT**



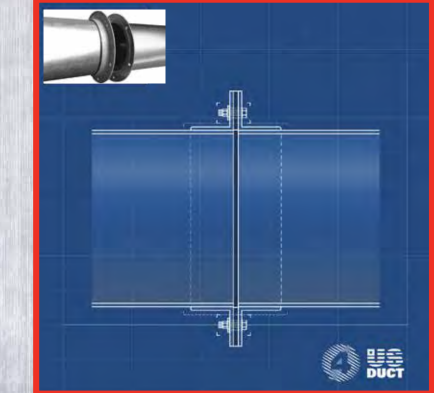
Fastest Connection — Tight Seal

#### AIRTIGHT CLAMP-CONNECT **US TUBING**



Fast Connection — Tightest Seal

#### FLANGE AND GASKET CONNECT



Slow Connection -Tight Seal for Large Diameters

# FRACTIONAL to **DECIMAL** and MILLIMETERS

Fractions	Decimal	Millimeters	
1/64	.0156	0.396	
1/32	.0312	0.793	
3/64	.0468	1.190	
1/16	.0625	1.587	
5/64	.0781	1.984	
3/32	.0937	2.381	0.0003003
7/64	1093	2.778	100000
1/8	.125	3.175	
9/64	1406	3.571	
5/32	1562	3.968	
11/64	.1718	4.365	1000000000
3/16	.1875	4.762	
13/64	2031	5.159	
7/32	2187	5,556	1111100-0.015
15/64	.2343	5.953	
1/4	.250	6.350	
17/64	.2656	6.746	THE R. LEWIS CO., LANSING MICH.
9/32	.2812	7.143	10.111201.0.0
19/64	.2968	7.540	ALCONT PURCH
5/16	.3125	7.937	in the set of the set
21/64	.3281	8.334	1000
11/32	.3437	8.731	the second
23/64	.3593	9.128	in the shi
3/8	.375	9.525	12-121
25/64	.3906	9.921	
13/32	4062	10.318	11111112201
27/64	.4218	10.715	A Line of the
7/16	4375	11,112	2,000,01,200
29/64	.4531	11.509	CellS30
15/32	4687	11.906	10000
31/64	.4843	12.303	C.B. MININ
1/2	.500	12.700	000052000
33/64	.5156	13.096	1000
17/32	.5312	13.493	121120133
35/64	.5468	13.890	
9/16	.5625	14:287	12 Martin
37/64	.5781	14.684	in South the
19/32	5937	15.081	and the second
39/64	.6093	15.478	
5/8	.625	15.875	CONTRACTOR OF
41/64	.6406	16.271	
21/32	.6562	16.668	
43/64	.6718	17.065	
11/16	.6875	17.462	a second s
45/64	.7031	17.859	THE ALL NO
23/32	7187	18.256	
47/64	.7343	18.653	1000
3/4	.750	19.050	
49/64	.7656	19.446	
25/32	.7812	19.843	
51/64	7968	20.240	
13/16	.8125	20.637	
53/64	.8281	21.034	<b>HORACKET H</b>
27/32	8437	21.431	
55/64	.8593	21.828	
7/8	.875	22.225	
57/64	.8906	22.621	
29/32	.9062	23.018	
59/64	.9218	23.415	STREET, DESTIN
15/16	.9375	23.812	
61/64	.9531	24.209	Sel continue
31/32	.9687	24.606	23.00360168
63/64	.9843	25,003	
03/04	10040	E.G. 0 0 G	

Oil Mist

Accumulator

Grored Elbow

No-Loss

Stack Head

**Double Branch** 

# AIR VOLUME VELOCITY TABLE in CFM

Pipe Diameter in Inches	Pipe Area In Inches Squared	Pipe Area In Feet Squared	3000'/min .56"Pv	3500'/min .76" Pv	4000'/min 1.0" Pv	4500'/min 1.26" Pv	5000'/min 1.56" Pv	6000'/min 2.24" Pv	7000'/min 3.06" Pv
2	3.142	.022	66	77	88	99	110	132	154
3	7.060	.049	147	172	196	221	245	294	.343
4	12.57	.087	261	305	348	392	435	522	609
	19.63	.136	408	476	544	612	680	816	952
5 6 7	28.3	.196	588	686	784	882	980	1176	1372
7	38,48	.267	801	935	1068	1202	1335	1602	1869
8	50.27	.349	1047	1222	1396	1571	1745	2094	2443
8 9	63.62	.442	1326	1547	1768	1989	2210	2652	3094
10	78.54	.545	1635	1908	2180	2453	2725	3270	3815
11	95.03	.660	1980	2310	2640	2970	3300	3960	4620
12	113.1	.785	2355	2748	3140	3533	3925	4710	5495
13	132.7	.922	2766	3227	3688	4149	4610	5532	6454
14	153.9	1.07	3210	3745	4280	4815	5350	6420	7490
15	176.7	1.23	3690	4305	4920	5535	6150	7380	8610
16	201.0	1.40	4200	4900	5600	6300	7000	8400	9800
17	227.0	1.58	4740	5530	6320	7110	7900	9480	11060
18	254.7	1.77	5310	6195	7080	7965	8850	10620	12390
19	283.5	1.97	5910	6895	7880	8865	9850	11820	13790
20	314.2	2.18	6540	7630	8720	9810	10900	13080	15260
21	346.3	2.40	7200	8400	9600	10800	12000	14400	16800
22	380.1	2.64	7920	9240	10560	11880	13200	15840	18480
23	415.5	2.88	8640	10080	11520	12960	14400	17280	20160
24	452.4	3.14	9420	10990	12560	14130	15700	18840	21980
25	490.9	3,41	10230	11935	13640	15345	17050	20460	23870
26	530.9	3.69	11070	12915	14760	16605	18450	22140	25830
27	572.5	3.98	11940	13930	15920	17910	19900	23880	27860
28	615.7	4.28	12840	14980	17120	19260	21400	25680	29960
29	660,5	4.59	13770	16065	18360	20655	22950	27540	32130
30	706.8	4.91	14730	17185	19640	22095	24550	29460	34370
31	754,7	5.24	15720	18340	20960	23580	26200	31440	36680
32	804.2	5.58	16740	19530	22320	25110	27900	33480	39060
-33	855.3	5.94	17820	20790	23760	26730	29700	35640	41580
34	907.9	6.30	18900	22050	25200	28350	31500	37800	44100
35	962.1	6.68	20040	23380	26720	30060	33400	40080	46760
36	1017.8	7.07	21210	24745	28280	31815	35350	42420	49490
38	1134.1	7.88	23640	27580	31520	35460	39400	47280	55160
40	1256.6	8.73	26190	30555	34920	39285	43650	52380	61110
40	1385,4	9.62	28860	33670	38480	43290	43050	57720	67340
42	1520.5	10.60	31800	37100	42400	49676	53000	63600	74200
44	1661.9	11.54	34620	40390	42400	51930	57700	69240	80780
40	1809.5	12.51	37530	40390	50040	56295	62550	75060	87570
40	1009.0	12.01	37530	45/05	50040	00280	02000	10000	67570

GALVANIZED SHEET

**GAUGES** to

THICKNESS

Gauge

16

14 12 11

10

Spark Trap

Silencer

Single Branch

Number

Inches

0276

.0396 .0516

.0635

.0785

.1084 .1233 .1382

Weight/

Sq Foot

1.1563

.6563 2.1563

2.6563

3.2813

4.5313

5.1563 5.7813

Floor Sweep

# AREA and CIRCUMFERENCE of CIRCLES

Area in Square Feet		Circumference in Inches	
	.087	12 5/8	
	.136	15 3/4	
	.196	18 7/8	
	.267	22	
	349	25 1/8	
	.441	28 1/4	
	.545	31 1/2	
	.660	34 5/8	
	.785	37 3/4	
	.921	40 7/8	
	1.069	44	
	1.227	47 1/8	
	1.396	50 1/3	
	1.576	53 3/8	
	1.767	56 5/8	
	1.969	59 3/4	
	2.182	62 7/8	
	2,405	66	
	2.640	69 1/8	
	2.885	72 1/4	
	3.142	75 3/8	
	3.409	78 1/2	
	3.687	81 3/4	
	3.976	84 7/8	
	4.276	88	
	4.587	91 1/8	
_	4.909	94 1/4	
	5.241	97 3/8	
	5.585	100 1/2	
	5.940	103 3/4	
	6.305	106 7/8	
	6.611	110	
	7.069	113 1/8	
	7.467	116 1/4	
	7.876	119 3/8	
	8.296	122 1/2	
	8.727	125 5/8	
	9.168	128 7/8	
	9.621	132	
	10.08	135 1/8	
	10.56	138 1/4	
	11.04	141 3/8	
	11.54	144 1/2	
	12.05	147 5/8	
	12.57	150 3/4	
	13.10	154	
	13.64	157 1/8	
	14.19	160 1/4	
	14.75	163 3/8	
	15.32	166 1/2	
	15.90	169 5/8	

### **CARBON SHEET** GAUGES to USS or **MANUFACTURERS'** GAUGE THICKNESS

Gauge Number	Inches	Weight/ Sq Foot
24	.0239	1.000
22	.0299	1.250
20	.0359	1.500
18	.0478	2.000
16	.0598	2.500
14	.0747	3.125
12	.1046	4.375
11	.1196	5.000
10	.1345	5.625
7	.1793	7,500
3/16	.1875	7.650
1/4	.2500	10.200
5/16	.3175	12.750
3/8	.3750	15.300
1/2	.5000	20,400





#### **US STANDARD GAUGE** for STEEL DUCT Diameter Non-Medium Highly of Straight Abrasive Abrasive Abrasive

Duct	Class I	Class II	Class III	
Up to 8*	24	22	20	
Over 8" to 18"	22	20	18	
Over 18" to 30"	20	18	16	
Over 30"	28	16	14	



**Transition Flanged** 

Welded Elbow



Oil Mist Curb



Wye Branch

(336) 904 - 0112 | info@us-duct.com | www.us-duct.com | 4898 McCracken Road, Kernersville, NC 27284

**Ball Joint**