

OUR SPECIALTY IS BEING THE BEST.

SPECIALTY

Pipe & Tube



2019-2021 STOCKLIST

2019-2021 Stocklist



INFINITE INVENTORY

20,000 TONS OF LARGE-DIAMETER, HEAVY-WALL STEEL PIPE AND TUBE IN INVENTORY

LARGE O.D. HEAVY WALLS. VAST QUANTITIES. SPECIALTY stocks the broadest and deepest range of seamless heavy-wall carbon steel inventory in the country.

SUPERIOR SHIPPING

PROUD TO HAVE THE BEST SHIPPING RECORD IN THE INDUSTRY

24-HOUR SHIPMENT. 100% ACCURACY. At **SPECIALTY**, our goal is to ship your order in 24 hours or less. As the country's #1 source for **HEAVY-WALL** carbon steel pipe and tube, we do it fast and we get it right.

PURE PERFORMANCE

WE SPECIALIZE IN VALUE-ADDED PROCESSING FOR YOUR UNIQUE APPLICATIONS

FOR MORE THAN 50 YEARS, SPECIALTY has been the #1 source for **HEAVY-WALL**. We maintain the nation's deepest inventory of **LARGE-DIAMETER** carbon steel pipe and tubing, and have the **BEST SHIPPING RECORD** in the industry. And now, we can take care of extras such as heat treating, turning, boring and machining.





PREMIUM PRODUCTS

WE ARE CONTINUALLY UPGRADING OUR WORLD-CLASS INVENTORY OF HIGH-STRENGTH STEEL TUBE FOR MORE DEMANDING APPLICATIONS

WE'VE RAISED THE BAR with these **PREMIUM PRODUCTS**, which remain consistent with our traditional offerings but include greater strength properties through **SUPERIOR YIELDS AND TENSILES**, while also offering additional **TOUGHNESS AND DURABILITY**.



2019-2021 Stocklist

Ohio

One phone call is all it takes.

Call toll-free

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Mark McCallister

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O.D.	Description	Wall	I.D.	Weight
2.875	HRS 1026 &/OR SA106-B/C	0.552	1.771	13.69
2.875	HRS 1026 &/OR SA106-B/C	0.750	1.375	17.02
3.000	HRS 1026 &/OR SA106-B/C	0.750	1.500	18.02
3.000	HRS 4140/42 Ann/Norm	0.750	1.500	18.02
3.000	HRS 1026 &/OR SA106-B/C	1.000	1.000	21.36
3.000	HRS 4140/42 Ann/Norm	1.000	1.000	21.36
3.250	CDS	0.500	2.250	14.69
3.250	HRS 4140/42 Q&T	0.813	1.624	21.16
3.500	HRS 1026 &/OR SA106-B/C	0.438	2.624	14.32
3.500	HRS 1026 &/OR SA106-B/C	0.600	2.300	18.58
3.500	HRS 1026 &/OR SA106-B/C	0.625	2.250	19.19
3.500	HRS 1026 &/OR SA106-B/C	0.750	2.000	22.03
3.500	HRS 4140/42 Ann/Norm	0.750	2.000	22.03
3.500	HRS 1026 &/OR SA106-B/C	0.875	1.750	24.53
3.500	HRS 1026 &/OR SA106-B/C	1.000	1.500	26.70
3.500	HRS 4140/42 Ann/Norm	1.000	1.500	26.70
4.000	HRS 1026 &/OR SA106-B/C	0.500	3.000	18.69
4.000	HRS 1026 &/OR SA106-B/C	0.636	2.728	22.85
4.000	HRS 1026 &/OR SA106-B/C	0.750	2.500	26.03
4.000	HRS 4140/42 Ann/Norm	0.750	2.500	26.03
4.000	HRS 1026 &/OR SA106-B/C	0.875	2.250	29.20
4.000	HRS 1026 &/OR SA106-B/C	1.000	2.000	32.04
4.000	HRS 4140/42 Ann/Norm	1.000	2.000	32.04
4.000	HRS 1026 &/OR SA106-B/C	1.250	1.500	36.71
4.000	HRS 4140/42 Ann/Norm	1.250	1.500	36.71
4.250	HRS 1026 &/OR SA106-B/C	1.000	2.250	34.71
4.375	HRS 4140/42 Q&T	1.063	2.249	37.60
4.500	HRS 1026 &/OR SA106-B/C	0.438	3.624	19.00
4.500	HRS 1026 &/OR SA106-B/C	0.531	3.438	22.51
4.500	HRS 1026 &/OR SA106-B/C	0.674	3.152	27.54
4.500	HRS 1026 &/OR SA106-B/C	0.750	3.000	30.04
4.500	HRS 4140/42 Ann/Norm	0.750	3.000	30.04
4.500	HRS 1026 &/OR SA106-B/C	0.875	2.750	33.88
4.500	HRS 1026 &/OR SA106-B/C	1.000	2.500	37.38
4.500	HRS 4140/42 Ann/Norm	1.000	2.500	37.38
4.500	HRS 1026 &/OR SA106-B/C	1.025	2.700	40.78
4.500	HRS 1026 &/OR SA106-B/C	1.250	2.000	43.39
4.500	HRS 4140/42 Ann/Norm	1.250	2.000	43.39
4.500	HRS 1026 &/OR SA106-B/C	1.500	1.500	48.06
4.500	HRS 4140/42 Ann/Norm	1.500	1.500	48.06
4.750	HRS 1026 &/OR SA106-B/C	0.750	3.250	32.04
4.750	HRS 1026 &/OR SA106-B/C	1.000	2.750	40.05
4.750	HRS 4140/42 Ann/Norm	1.000	2.750	40.05
4.750	HRS 1026 &/OR SA106-B/C	1.025	2.700	40.78
4.750	HRS 1026 &/OR SA106-B/C	1.250	2.250	46.73
4.750	HRS 1026 &/OR SA106-B/C	1.500	1.750	52.07
5.000	HRS 1026 &/OR SA106-B/C	0.500	4.000	24.03
5.000	HRS 1026 &/OR SA106-B/C	0.625	3.750	29.20
5.000	HRS 1026 &/OR SA106-B/C	0.750	3.500	34.04
5.000	HRS 4140/42 Ann/Norm	0.750	3.500	34.04
5.000	HRS 1026 &/OR SA106-B/C	0.875	3.250	38.55
5.000	HRS 1026 &/OR SA106-B/C	1.000	3.000	42.72

O.D.	Description	Wall	I.D.	Weight
5.000	HRS 4140/42 Ann/Norm	1.000	3.000	42.72
5.000	HRS 1026 &/OR SA106-B/C	1.125	3.250	52.57
5.000	HRS 1026 &/OR SA106-B/C	1.250	2.500	50.06
5.000	HRS 4140/42 Ann/Norm	1.250	2.500	50.06
5.000	HRS 1026 &/OR SA106-B/C	1.500	2.000	56.07
5.000	HRS 4140/42 Ann/Norm	1.500	2.000	56.07
5.250	HRS 1026 &/OR SA106-B/C	0.750	3.750	36.05
5.250	HRS 4140/42 Ann/Norm	1.000	3.250	45.39
5.250	HRS 1026 &/OR SA106-B/C	1.000	3.250	45.39
5.250	HRS 1026 &/OR SA106-B/C	1.250	2.750	53.40
5.250	HRS 1026 &/OR SA106-B/C	1.500	2.250	60.08
5.500	HRS 1026 &/OR SA106-B/C	0.750	4.000	38.05
5.500	HRS 4140/42 Ann/Norm	0.750	4.000	38.05
5.500	HRS 1026 &/OR SA106-B/C	1.000	3.500	48.06
5.500	HRS 4140/42 Ann/Norm	1.000	3.500	48.06
5.500	HRS 4140/42 Ann/Norm	1.125	3.250	52.57
5.500	HRS 1026 &/OR SA106-B/C	1.250	3.000	56.74
5.500	HRS 4140/42 Ann/Norm	1.250	3.000	56.74
5.500	HRS 1026 &/OR SA106-B/C	1.500	2.500	64.08
5.500	HRS 1026 &/OR SA106-B/C	1.375	2.750	60.58
5.500	HRS 4140/42 Ann/Norm	1.500	2.500	64.08
5.563	HRS 1026 &/OR SA106-B/C	0.258	5.047	14.62
5.563	HRS 1026 &/OR SA106-B/C	0.500	4.563	27.04
5.563	HRS 1026 &/OR SA106-B/C	0.625	4.313	32.96
5.563	HRS 1026 &/OR SA106-B/C	0.750	4.063	38.55
5.563	HRS 1026 &/OR SA106-B/C	1.000	3.563	48.73
5.750	HRS 1026 &/OR SA106-B/C	0.750	4.250	40.05
5.750	HRS 1026 &/OR SA106-B/C	1.000	3.750	50.73
5.750	HRS 4140/42 Ann/Norm	1.000	3.750	50.73
5.750	HRS 1026 &/OR SA106-B/C	1.250	3.250	60.08
5.750	HRS 1026 &/OR SA106-B/C	1.500	2.750	68.09
5.750	HRS 4140/42 Q&T	1.655	2.440	72.38
6.000	HRS 1026 &/OR SA106-B/C	0.500	5.000	29.37
6.000	HRS 1026 &/OR SA106-B/C	0.625	4.750	35.88
6.000	HRS 1026 &/OR SA106-B/C	0.750	4.500	42.05
6.000	HRS 4140/42 Ann/Norm	0.750	4.500	42.05
6.000	HRS 1026 &/OR SA106-B/C	0.875	4.250	47.89
6.000	HRS 4140/42 Ann/Norm	0.875	4.250	47.89
6.000	HRS 1026 &/OR SA106-B/C	1.000	4.000	53.40
6.000	HRS 4140/42 Ann/Norm	1.000	4.000	53.40
6.000	HRS 1026 &/OR SA106-B/C	1.125	3.750	58.57
6.000	HRS 4140/42 Ann/Norm	1.125	3.750	58.57
6.000	HRS 1026 &/OR SA106-B/C	1.250	3.500	63.41
6.000	HRS 4140/42 Ann/Norm	1.250	3.500	63.41
6.000	HRS 1026 &/OR SA106-B/C	1.500	3.000	72.09
6.000	HRS 4140/42 Ann/Norm	1.500	3.000	72.09
6.000	HRS 1026 &/OR SA106-B/C	1.750	2.500	79.43
6.000	HRS 1026 &/OR SA106-B/C	2.000	2.000	85.44
6.000	HRS 4140/42 Ann/Norm	2.000	2.000	85.44
6.050	HRS 4140/42 Q&T	0.750	4.550	42.45
6.250	HRS 1026 &/OR SA106-B/C	0.750	4.750	44.06
6.250	HRS 4140/42 Ann/Norm	0.750	4.750	44.06

Texas

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O.D.	Description	Wall	I.D.	Weight
6.250	HRS 1026 &/OR SA106-B/C	1.000	4.250	56.07
6.250	HRS 1026 &/OR SA106-B/C	1.250	3.750	66.75
6.250	HRS 1026 &/OR SA106-B/C	1.500	3.250	76.10
6.500	HRS 1026 &/OR SA106-B/C	0.500	5.500	32.04
6.500	HRS 1026 &/OR SA106-B/C	0.750	5.000	46.06
6.500	HRS 4140/42 Ann/Norm	0.750	5.000	46.06
6.500	HRS 1026 &/OR SA106-B/C	1.000	4.500	58.74
6.500	HRS 4140/42 Ann/Norm	1.000	4.500	58.74
6.500	CDS	1.022	4.456	59.79
6.500	HRS 1026 &/OR SA106-B/C	1.250	4.000	70.09
6.500	HRS 4140/42 Ann/Norm	1.250	4.000	70.09
6.500	HRS 1026 &/OR SA106-B/C	1.500	3.500	80.10
6.500	HRS 4140/42 Ann/Norm	1.500	3.500	80.10
6.500	HRS 1026 &/OR SA106-B/C	1.750	3.000	88.78
6.500	HRS 1026 &/OR SA106-B/C	2.000	2.500	96.12
6.500	HRS 4140/42 Ann/Norm	2.000	2.500	96.12
6.625	HRS 1026 &/OR SA106-B/C	0.432	5.761	28.57
6.625	HRS 1026 &/OR SA106-B/C	0.562	5.501	36.39
6.625	RT 1015	0.563	5.499	36.45
6.625	HRS 1026 &/OR SA106-B/C	0.719	5.187	45.35
6.625	HRS 1026 &/OR SA106-B/C	0.864	4.897	53.16
6.625	HRS 1026 &/OR SA106-B/C	1.000	4.625	60.08
6.625	HRS 1026 &/OR SA106-B/C	1.125	4.375	66.08
6.625	HRS 1026 &/OR SA106-B/C	1.250	4.125	71.76
6.625	HRS 1026 &/OR SA106-B/C	1.500	3.625	82.10
6.625	HRS 1026 &/OR SA106-B/C	1.750	3.125	91.11
6.750	HRS 1026 &/OR SA106-B/C	1.000	4.750	61.41
6.750	HRS 4140/42 Ann/Norm	1.000	4.750	61.41
6.750	HRS 1026 &/OR SA106-B/C	1.250	4.250	73.43
6.750	HRS 1026 &/OR SA106-B/C	1.500	3.750	84.11
7.000	HRS 1026 &/OR SA106-B/C	0.500	6.000	34.71
7.000	HRS 4140/42 Ann/Norm	0.500	6.000	34.71
7.000	HRS 1026 &/OR SA106-B/C	0.625	5.750	42.55
7.000	HRS 1026 &/OR SA106-B/C	0.750	5.500	50.06
7.000	HRS 4140/42 Ann/Norm	0.750	5.500	50.06
7.000	HRS 1026 &/OR SA106-B/C	1.000	5.000	64.08
7.000	HRS 4140/42 Ann/Norm	1.000	5.000	64.08
7.000	HRS 1026 &/OR SA106-B/C	1.250	4.500	76.76
7.000	HRS 4140/42 Ann/Norm	1.250	4.500	76.76
7.000	HRS 1026 &/OR SA106-B/C	1.500	4.000	88.11
7.000	HRS 4140/42 Ann/Norm	1.500	4.000	88.11
7.000	HRS 1026 &/OR SA106-B/C	1.750	3.500	98.12
7.000	HRS 4140/42 Ann/Norm	1.750	3.500	98.12
7.000	HRS 1026 &/OR SA106-B/C	2.000	3.000	106.80
7.000	HRS 4140/42 Ann/Norm	2.000	3.000	106.80
7.000	HRS 4140 Q&T	2.000	3.000	106.80
7.125	HRS 1026 &/OR SA106-B/C	1.563	3.999	92.85
7.250	HRS 1026 &/OR SA106-B/C	0.750	5.750	52.07
7.250	HRS 1026 &/OR SA106-B/C	1.000	5.250	66.75
7.250	HRS 1026 &/OR SA106-B/C	1.250	4.750	80.10
7.250	HRS 1026 &/OR SA106-B/C	1.500	4.250	92.12
7.250	HRS 1026 &/OR SA106-B/C	1.625	4.000	97.62

O.D.	Description	Wall	I.D.	Weight
7.500	HRS 1026 &/OR SA106-B/C	0.600	6.300	44.22
7.500	HRS 1026 &/OR SA106-B/C	0.750	6.000	54.07
7.500	HRS 4140/42 Ann/Norm	0.750	6.000	54.07
7.500	HRS 1026 &/OR SA106-B/C	1.000	5.500	69.42
7.500	HRS 4140 Q&T	1.000	5.500	69.42
7.500	HRS 4140/42 Ann/Norm	1.000	5.500	69.42
7.500	HRS 1026 &/OR SA106-B/C	1.250	5.000	83.44
7.500	HRS 4140/42 Ann/Norm	1.250	5.000	83.44
7.500	HRS 1026 &/OR SA106-B/C	1.500	4.500	96.12
7.500	HRS 4140/42 Ann/Norm	1.500	4.500	96.12
7.500	HRS 1026 &/OR SA106-B/C	1.750	4.000	107.47
7.500	HRS 4140/42 Ann/Norm	1.750	4.000	107.47
7.500	HRS 1026 &/OR SA106-B/C	2.000	3.500	117.48
7.500	HRS 4140/42 Ann/Norm	2.000	3.500	117.48
7.500	HRS 1026 &/OR SA106-B/C	2.500	2.500	133.50
7.500	HRS 4140/42 Ann/Norm	2.500	2.500	133.50
7.625	HRS 1026 &/OR SA106-B/C	0.500	6.625	38.05
7.625	HRS 1026 &/OR SA106-B/C	0.750	6.125	55.07
7.625	HRS 1026 &/OR SA106-B/C	0.875	5.875	63.08
7.625	HRS 1026 &/OR SA106-B/C	1.000	5.625	70.76
7.625	HRS 1026 &/OR SA106-B/C	1.429	4.767	94.56
7.625	HRS 1026 &/OR SA106-B/C	1.500	4.625	98.12
7.625	HRS 1026 &/OR SA106-B/C	1.750	4.125	109.80
7.625	HRS 1026 &/OR SA106-B/C	2.000	3.625	120.15
7.750	HRS 1026 &/OR SA106-B/C	1.000	5.750	72.09
7.750	HRS 4140/42 Ann/Norm	1.000	5.750	72.09
7.750	HRS 1026 &/OR SA106-B/C	1.250	5.250	86.78
7.750	HRS 4140/42 Ann/Norm	1.250	5.250	86.78
7.750	HRS 1026 &/OR SA106-B/C	1.500	4.750	100.13
7.875	HRS 4140/42 Ann/Norm	0.813	6.249	61.32
8.000	HRS 1026 &/OR SA106-B/C	0.500	7.000	40.05
8.000	HRS 1026 &/OR SA106-B/C	0.750	6.500	58.07
8.000	HRS 4140/42 Ann/Norm	0.750	6.500	58.07
8.000	HRS 4140/42 Ann/Norm	0.875	6.250	66.58
8.000	HRS 1026 &/OR SA106-B/C	1.000	6.000	74.76
8.000	HRS 4140/42 Ann/Norm	1.000	6.000	74.76
8.000	HRS 1026 &/OR SA106-B/C	1.125	5.750	82.60
8.000	HRS 1026 &/OR SA106-B/C	1.250	5.500	90.11
8.000	HRS 4140/42 Ann/Norm	1.250	5.500	90.11
8.000	HRS 1026 &/OR SA106-B/C	1.500	5.000	104.13
8.000	HRS 4140/42 Ann/Norm	1.500	5.000	104.13
8.000	HRS 1026 &/OR SA106-B/C	1.750	4.500	116.81
8.000	HRS 4140/42 Ann/Norm	1.750	4.500	116.81
8.000	HRS 4140/42 Q&T	2.000	4.000	128.16
8.000	HRS 1026 &/OR SA106-B/C	2.000	4.000	128.16
8.000	HRS 4140/42 Ann/Norm	2.000	4.000	128.16
8.000	HRS 1026 &/OR SA106-B/C	2.250	3.500	138.17
8.000	HRS 1026 &/OR SA106-B/C	2.500	3.000	146.85
8.000	HRS 4140/42 Ann/Norm	2.500	3.000	146.85
8.250	HRS 1026 &/OR SA106-B/C	0.750	6.750	60.08
8.250	HRS 1026 &/OR SA106-B/C	1.000	6.250	77.43
8.250	HRS 1026 &/OR SA106-B/C	1.250	5.750	93.45

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Mark McCallister

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O.D.	Description	Wall	I.D.	Weight
8.250	HRS 4140/42 Ann/Norm	1.250	5.750	93.45
8.250	HRS 1026 &/OR SA106-B/C	1.500	5.250	108.14
8.250	HRS 1026 &/OR SA106-B/C	2.000	4.250	133.50
8.500	HRS 1026 &/OR SA106-B/C	0.750	7.000	62.08
8.500	HRS 4140/42 Ann/Norm	0.750	7.000	62.08
8.500	HRS 4140/42 Ann/Norm	0.875	6.750	71.26
8.500	HRS 1026 &/OR SA106-B/C	1.000	6.500	80.10
8.500	HRS 4140/42 Ann/Norm	1.000	6.500	80.10
8.500	HRS 1026 &/OR SA106-B/C	1.250	6.000	96.79
8.500	HRS 4140/42 Ann/Norm	1.250	6.000	96.79
8.500	HRS 4140/42 Ann/Norm	1.375	5.750	104.63
8.500	HRS 1026 &/OR SA106-B/C	1.500	5.500	112.14
8.500	HRS 4140/42 Ann/Norm	1.500	5.500	112.14
8.500	HRS 1026 &/OR SA106-B/C	1.750	5.000	126.16
8.500	HRS 4140/42 Ann/Norm	1.750	5.000	126.16
8.500	HRS 4140 Q&T	1.750	5.000	126.16
8.500	HRS 1026 &/OR SA106-B/C	2.000	4.500	138.84
8.500	HRS 4140/42 Ann/Norm	2.000	4.500	138.84
8.500	HRS 1026 &/OR SA106-B/C	2.500	3.500	160.20
8.500	HRS 4140/42 Ann/Norm	2.500	3.500	160.20
8.625	HRS 1026 &/OR SA106-B/C	0.406	7.813	35.64
8.625	HRS 1026 &/OR SA106-B/C	0.500	7.625	43.39
8.625	HRS 1026 &/OR SA106-B/C	0.594	7.437	50.95
8.625	HRS 1026 &/OR SA106-B/C	0.719	7.187	60.71
8.625	HRS 1026 &/OR SA106-B/C	0.812	7.001	67.76
8.625	HRS 1026 &/OR SA106-B/C	0.875	6.875	72.42
8.625	HRS 1026 &/OR SA106-B/C	0.906	6.813	74.69
8.625	HRS 1026 &/OR SA106-B/C	1.000	6.625	81.44
8.625	HRS 1026 &/OR SA106-B/C	1.142	6.341	91.27
8.625	HRS 1026 &/OR SA106-B/C	1.175	6.275	93.49
8.625	HRS 1026 &/OR SA106-B/C	1.250	6.125	98.46
8.625	HRS 1026 &/OR SA106-B/C	1.286	6.053	100.80
8.625	HRS 1026 &/OR SA106-B/C	1.429	5.767	109.82
8.625	HRS 1026 &/OR SA106-B/C	1.500	5.625	114.14
8.625	HRS 1026 &/OR SA106-B/C	1.714	5.197	126.51
8.625	HRS 1026 &/OR SA106-B/C	1.750	5.125	128.49
8.625	HRS 1026 &/OR SA106-B/C	1.875	4.875	135.17
8.625	HRS 1026 &/OR SA106-B/C	2.000	4.625	141.51
8.750	HRS 1026 &/OR SA106-B/C	0.500	7.750	44.06
8.750	HRS 1026 &/OR SA106-B/C	0.750	7.250	64.08
8.750	HRS 4140/42 Ann/Norm	0.875	7.000	73.59
8.750	HRS 1026 &/OR SA106-B/C	1.000	6.750	82.77
8.750	HRS 4140/42 Ann/Norm	1.000	6.750	82.77
8.750	HRS 1026 &/OR SA106-B/C	1.250	6.250	100.13
8.750	HRS 1026 &/OR SA106-B/C	1.500	5.750	116.15
9.000	HRS 1026 &/OR SA106-B/C	0.500	8.000	45.39
9.000	HRS 1026 &/OR SA106-B/C	0.750	7.500	66.08
9.000	HRS 4140/42 Ann/Norm	0.750	7.500	66.08
9.000	HRS 1026 &/OR SA106-B/C	1.000	7.000	85.44
9.000	HRS 4140/42 Ann/Norm	1.000	7.000	85.44
9.000	HRS 1026 &/OR SA106-B/C	1.250	6.500	103.46
9.000	HRS 4140/42 Ann/Norm	1.250	6.500	103.46



O.D.	Description	Wall	I.D.	Weight
9.000	HRS 1026 &/OR SA106-B/C	1.500	6.000	120.15
9.000	HRS 4140/42 Ann/Norm	1.500	6.000	120.15
9.000	HRS 1026 &/OR SA106-B/C	1.700	5.600	132.54
9.000	HRS 1026 &/OR SA106-B/C	1.750	5.500	135.50
9.000	HRS 4140/42 Ann/Norm	1.750	5.500	135.50
9.000	HRS 1026 &/OR SA106-B/C	2.000	5.000	149.52
9.000	HRS 4140/42 Ann/Norm	2.000	5.000	149.52
9.000	HRS 1026 &/OR SA106-B/C	2.250	4.500	162.20
9.000	HRS 4140/42 Ann/Norm	2.250	4.500	162.20
9.000	HRS 1026 &/OR SA106-B/C	2.500	4.000	173.55
9.000	HRS 4140/42 Ann/Norm	2.500	4.000	173.55
9.000	HRS 1026 &/OR SA106-B/C	3.000	3.000	192.24
9.000	HRS 4140/42 Ann/Norm	3.000	3.000	192.24
9.125	HRS 1026 &/OR SA106-B/C	1.438	6.249	118.06
9.250	HRS 1026 &/OR SA106-B/C	0.750	7.750	68.09
9.250	HRS 1026 &/OR SA106-B/C	1.000	7.250	88.11
9.250	HRS 1026 &/OR SA106-B/C	1.250	6.750	106.80
9.250	HRS 1026 &/OR SA106-B/C	1.500	6.250	124.16
9.350	HRS 4140/42 Q&T	1.092	7.166	96.31
9.500	HRS 1026 &/OR SA106-B/C	0.500	8.500	48.06
9.500	HRS 1026 &/OR SA106-B/C	0.750	8.000	70.09
9.500	HRS 4140/42 Ann/Norm	0.750	8.000	70.09
9.500	HRS 1026 &/OR SA106-B/C	1.000	7.500	90.78
9.500	HRS 4140/42 Ann/Norm	1.000	7.500	90.78
9.500	HRS 1026 &/OR SA106-B/C	1.250	7.000	110.14
9.500	HRS 4140/42 Ann/Norm	1.250	7.000	110.14
9.500	HRS 1026 &/OR SA106-B/C	1.500	6.500	128.16
9.500	HRS 4140/42 Ann/Norm	1.500	6.500	128.16
9.500	HRS 1026 &/OR SA106-B/C	1.750	6.000	144.85
9.500	HRS 4140/42 Ann/Norm	1.750	6.000	144.85
9.500	HRS 1026 &/OR SA106-B/C	2.000	5.500	160.20
9.500	HRS 4140/42 Ann/Norm	2.000	5.500	160.20
9.500	HRS 1026 &/OR SA106-B/C	2.500	4.500	186.90
9.500	HRS 4140/42 Ann/Norm	2.500	4.500	186.90
9.500	HRS 1026 &/OR SA106-B/C	3.000	3.500	208.26
9.500	HRS 4140/42 Ann/Norm	3.000	3.500	208.26
9.625	HRS 1026 &/OR SA106-B/C	0.500	8.625	48.73
9.625	HRS 1026 &/OR SA106-B/C	0.750	8.125	71.09
9.625	HRS 1026 &/OR SA106-B/C	1.000	7.625	92.12
9.625	HRS 1026 &/OR SA106-B/C	1.175	7.275	106.04
9.625	HRS 1026 &/OR SA106-B/C	1.250	7.125	111.81
9.750	HRS 1026 &/OR SA106-B/C	0.500	8.750	49.40
9.750	HRS 1026 &/OR SA106-B/C	0.750	8.250	72.09
9.750	HRS 1026 &/OR SA106-B/C	1.000	7.750	93.45
9.750	HRS 1026 &/OR SA106-B/C	1.250	7.250	113.48
9.750	HRS 1026 &/OR SA106-B/C	1.500	6.750	132.17
10.000	HRS 1026 &/OR SA106-B/C	0.500	9.000	50.73
10.000	HRS 1026 &/OR SA106-B/C	0.750	8.500	74.09
10.000	HRS 4140/42 Ann/Norm	0.750	8.500	74.09
10.000	HRS 1026 &/OR SA106-B/C	1.000	8.000	96.12
10.000	HRS 4140/42 Ann/Norm	1.000	8.000	96.12
10.000	HRS 1026 &/OR SA106-B/C	1.250	7.500	116.81

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O.D.	Description	Wall	I.D.	Weight
10.000	HRS 4140/42 Ann/Norm	1.250	7.500	116.81
10.000	HRS 1026 &/OR SA106-B/C	1.500	7.000	136.17
10.000	HRS 4140/42 Ann/Norm	1.500	7.000	136.17
10.000	HRS VMEC50/SA 106-B/C	1.750	6.500	154.19
10.000	HRS 1026 &/OR SA106-B/C	1.750	6.500	154.19
10.000	HRS 4140/42 Ann/Norm	1.750	6.500	154.19
10.000	HRS 1026 &/OR SA106-B/C	2.000	6.000	170.88
10.000	HRS 4140/42 Ann/Norm	2.000	6.000	170.88
10.000	HRS 1026 &/OR SA106-B/C	2.250	5.500	186.23
10.000	HRS 4140/42 Ann/Norm	2.250	5.500	186.23
10.000	HRS 1026 &/OR SA106-B/C	2.500	5.000	200.25
10.000	HRS 4140/42 Ann/Norm	2.500	5.000	200.25
10.000	HRS 1026 &/OR SA106-B/C	3.000	4.000	224.28
10.000	HRS 4140/42 Ann/Norm	3.000	4.000	224.28
10.250	HRS 1026 &/OR SA106-B/C	0.750	8.750	76.10
10.250	HRS 1026 &/OR SA106-B/C	0.875	8.500	87.61
10.250	HRS 1026 &/OR SA106-B/C	1.000	8.250	98.79
10.250	HRS 1026 &/OR SA106-B/C	1.250	7.750	120.15
10.250	HRS 1026 &/OR SA106-B/C	1.500	7.250	140.18
10.250	HRS 1026 &/OR SA106-B/C	1.750	6.750	158.87
10.250	HRS 1026 &/OR SA106-B/C	2.125	6.000	184.40
10.500	HRS 1026 &/OR SA106-B/C	0.500	9.500	53.40
10.500	HRS 1026 &/OR SA106-B/C	0.750	9.000	78.10
10.500	HRS 1026 &/OR SA106-B/C	1.000	8.500	101.46
10.500	HRS 4140/42 Ann/Norm	1.000	8.500	101.46
10.500	HRS 1026 &/OR SA106-B/C	1.250	8.000	123.49
10.500	HRS 4140/42 Ann/Norm	1.250	8.000	123.49
10.500	HRS 1026 &/OR SA106-B/C	1.500	7.500	144.18
10.500	HRS 4140/42 Ann/Norm	1.500	7.500	144.18
10.500	HRS 1026 &/OR SA106-B/C	1.750	7.000	163.54
10.500	HRS 4140/42 Ann/Norm	1.750	7.000	163.54
10.500	HRS 1026 &/OR SA106-B/C	2.000	6.500	181.56
10.500	HRS VMEC50/SA106-B/C	2.000	6.500	181.56
10.500	HRS 4140/42 Ann/Norm	2.000	6.500	181.56
10.500	HRS 1026 &/OR SA106-B/C	2.250	6.000	198.25
10.500	HRS 4140/42 Ann/Norm	2.250	6.000	198.25
10.500	HRS 1026 &/OR SA106-B/C	2.500	5.500	213.60
10.500	HRS 4140/42 Ann/Norm	2.500	5.500	213.60
10.500	HRS 1026 &/OR SA106-B/C	3.000	4.500	240.30
10.500	HRS 4140/42 Ann/Norm	3.000	4.500	240.30
10.625	HRS	0.332	9.961	36.50
10.625	HRS	0.594	9.437	63.64
10.625	HRS SA106-C	1.250	8.125	125.16
10.750	HRS 1026 &/OR SA106-B/C	0.365	10.020	40.48
10.750	HRS 1026 &/OR SA106-B/C	0.500	9.750	54.74
10.750	HRS 1026 &/OR SA106-B/C	0.594	9.562	64.43
10.750	HRS 1026 &/OR SA106-B/C	0.719	9.312	77.03
10.750	HRS 1026 &/OR SA106-B/C	0.750	9.250	80.10
10.750	HRS 1026 &/OR SA106-B/C	0.844	9.062	89.29
10.750	HRS 1026 &/OR SA106-B/C	1.000	8.750	104.13
10.750	HRS VMEC50/SA106-B/C	1.000	8.750	104.13
10.750	HRS 4140/42 Ann/Norm	1.000	8.750	104.13

O.D.	Description	Wall	I.D.	Weight
10.750	HRS 1026 &/OR SA106-B/C	1.125	8.500	115.64
10.750	HRS 1026 &/OR SA106-B/C	1.250	8.250	126.83
10.750	HRS 4140/42 Ann/Norm	1.250	8.250	126.83
10.750	HRS 1026 &/OR SA106-B/C	1.286	8.178	129.98
10.750	HRS 1026 &/OR SA106-B/C	1.500	7.750	148.19
10.750	HRS 4140/42 Ann/Norm	1.500	7.750	148.19
10.750	HRS 1026 &/OR SA106-B/C	1.625	7.500	158.36
10.750	HRS 1026 &/OR SA106-B/C	1.750	7.250	168.21
10.750	HRS 1026 &/OR SA106-B/C	2.000	6.750	186.90
10.750	HRS 1026 &/OR SA106-B/C	2.500	5.750	220.28
11.000	HRS 1026 &/OR SA106-B/C	0.375	10.250	42.55
11.000	HRS 1026 &/OR SA106-B/C	0.500	10.000	56.07
11.000	HRS 1026 &/OR SA106-B/C	0.750	9.500	82.10
11.000	HRS 4140/42 Ann/Norm	0.750	9.500	82.10
11.000	HRS 1026 &/OR SA106-B/C	1.000	9.000	106.80
11.000	HRS 4140/42 Ann/Norm	1.000	9.000	106.80
11.000	HRS 4140/42 Ann/Norm	1.125	8.750	118.65
11.000	HRS 4140/42	1.175	8.650	123.29
11.000	HRS 1026 &/OR SA106-B/C	1.250	8.500	130.16
11.000	HRS 4140/42 Ann/Norm	1.250	8.500	130.16
11.000	HRS 1026 &/OR SA106-B/C	1.500	8.000	152.19
11.000	HRS VM50/SA106-B/C	1.500	8.000	152.19
11.000	HRS 4140/42 Ann/Norm	1.500	8.000	152.19
11.000	HRS 1026 &/OR SA106-B/C	1.750	7.500	172.88
11.000	HRS 4140/42 Ann/Norm	1.750	7.500	172.88
11.000	HRS 1026 &/OR SA106-B/C	2.000	7.000	192.24
11.000	HRS 4140/42 Ann/Norm	2.000	7.000	192.24
11.000	HRS 4140/42 Ann/Norm	2.250	6.500	210.26
11.000	HRS 1026 &/OR SA106-B/C	2.500	6.000	226.95
11.000	HRS VM50/SA106-B/C	2.500	6.000	226.95
11.000	HRS 4140/42 Ann/Norm	2.500	6.000	226.95
11.000	HRS 1026 &/OR SA106-B/C	3.000	5.000	256.32
11.000	HRS 4140/42 Ann/Norm	3.000	5.000	256.32
11.113	HRS 4140/42 Ann/Norm	2.057	6.999	198.95
11.250	HRS 1026 &/OR SA106-B/C	1.000	9.250	109.47
11.250	HRS 1026 &/OR SA106-B/C	1.250	8.750	133.50
11.250	HRS 1026 &/OR SA106-B/C	2.500	6.250	233.63
11.500	HRS 1026 &/OR SA106-B/C	0.500	10.500	58.74
11.500	8620	0.562	10.376	65.65
11.500	HRS 1026 &/OR SA106-B/C	0.750	10.000	86.11
11.500	4130	0.986	9.528	110.72
11.500	HRS 1026 &/OR SA106-B/C	1.000	9.500	112.14
11.500	HRS 4140/42 Ann/Norm	1.000	9.500	112.14
11.500	HRS VM50/SA 106-B/C	1.250	9.000	136.84
11.500	HRS 1026 &/OR SA106-B/C	1.250	9.000	136.84
11.500	HRS 4140/42 Ann/Norm	1.250	9.000	136.84
11.500	HRS VM50/SA 106-B/C	1.500	8.500	160.20
11.500	HRS 1026 &/OR SA106-B/C	1.500	8.500	160.20
11.500	HRS 4140/42 Ann/Norm	1.500	8.500	160.20
11.500	HRS 1026 &/OR SA106-B/C	1.750	8.000	182.23
11.500	HRS VM50/SA106-B/C	1.750	8.000	182.23
11.500	HRS 4140/42 Ann/Norm	1.750	8.000	182.23



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O.D.	Description	Wall	I.D.	Weight
11.500	HRS 1026 &/OR SA106-B/C	2.000	7.500	202.92
11.500	HRS 4140/42 Ann/Norm	2.000	7.500	202.92
11.500	HRS 1026 &/OR SA106-B/C	2.500	6.500	240.30
11.500	HRS 4140/42 Ann/Norm	2.500	6.500	240.30
11.750	HRS 1026 &/OR SA106-B/C	0.375	11.000	45.56
11.750	HRS 1026 &/OR SA106-B/C	0.500	10.750	60.08
11.750	HRS 1026 &/OR SA106-B/C	0.750	10.250	88.11
11.750	HRS 4140/42 Ann/Norm	0.750	10.250	88.11
11.750	HRS 1026 &/OR SA106-B/C	0.875	10.000	101.63
11.750	HRS 1026 &/OR SA106-B/C	1.000	9.750	114.81
11.750	HRS 1026 &/OR SA106-B/C	1.125	9.500	127.66
11.750	HRS 1026 &/OR SA106-B/C	1.250	9.250	140.18
11.750	HRS VM50/SA 106-B/C	1.250	9.250	140.18
11.750	HRS 1026 &/OR SA106-B/C	1.500	8.750	164.21
11.750	HRS 4140/42 Ann/Norm	1.500	8.750	164.21
11.750	HRS 1026 &/OR SA106-B/C	1.750	8.250	186.90
11.750	HRS 1026 &/OR SA106-B/C	2.000	7.750	208.26
11.750	HRS 1026 &/OR SA106-B/C	2.500	6.750	246.98
12.000	HRS 1026 &/OR SA106-B/C	0.500	11.000	61.41
12.000	HRS 1026 &/OR SA106-B/C	0.750	10.500	90.11
12.000	HRS 4140/42 Ann/Norm	0.750	10.500	90.11
12.000	HRS 1026 &/OR SA106-B/C	1.000	10.000	117.48
12.000	HRS 4140/42 Ann/Norm	1.000	10.000	117.48
12.000	HRS 4140/42 Q&T	1.000	10.000	117.48
12.000	HRS 1026 &/OR SA106-B/C	1.250	9.500	143.51
12.000	HRS VM50/SA106-B/C	1.250	9.500	143.51
12.000	HRS 4140/42 Ann/Norm	1.250	9.500	143.51
12.000	HRS 1026 &/OR SA106-B/C	1.500	9.000	168.21
12.000	HRS 4140/42 Ann/Norm	1.500	9.000	168.21
12.000	HRS 1026 &/OR SA106-B/C	1.750	8.500	191.57
12.000	HRS 4140/42 Ann/Norm	1.750	8.500	191.57
12.000	HRS 1026 &/OR SA106-B/C	2.000	8.000	213.60
12.000	HRS 4140/42 Ann/Norm	2.000	8.000	213.60
12.000	4130 Norm	2.000	8.000	213.60
12.000	HRS 1026 &/OR SA106-B/C	2.250	7.500	234.29
12.000	HRS 1026 &/OR SA106-B/C	2.500	7.000	253.65
12.000	HRS 4140/42 Ann/Norm	2.500	7.000	253.65
12.000	4130 Norm	3.000	6.000	288.36
12.000	HRS 1026 &/OR SA106-B/C	3.000	6.000	288.36
12.000	HRS 4140/42 Ann/Norm	3.000	6.000	288.36
12.250	HRS 1026 &/OR SA106-B/C	0.750	10.750	92.12
12.250	HRS 1026 &/OR SA106-B/C	1.000	10.250	120.15
12.250	HRS 1026 &/OR SA106-B/C	1.250	9.750	146.85
12.250	HRS 1026 &/OR SA106-B/C	1.500	9.250	172.22
12.500	HRS 1026 &/OR SA106-B/C	0.500	11.500	64.08
12.500	HRS 1026 &/OR SA106-B/C	0.750	11.000	94.12
12.500	HRS VM50/SA 106-B/C	1.000	10.500	122.82
12.500	HRS 1026 &/OR SA106-B/C	1.000	10.500	122.82
12.500	HRS 4140/42 Ann/Norm	1.000	10.500	122.82
12.500	HRS 1026 &/OR SA106-B/C	1.250	10.000	150.19
12.500	HRS 4140/42 Ann/Norm	1.250	10.000	150.19
12.500	HRS VM50/SA 106-B/C	1.250	10.000	150.19

O.D.	Description	Wall	I.D.	Weight
12.500	HRS 1026 &/OR SA106-B/C	1.500	9.500	176.22
12.500	HRS 4140/42 Ann/Norm	1.500	9.500	176.22
12.500	HRS 1026 &/OR SA106-B/C	1.750	9.000	200.92
12.500	HRS VMEC50/SA106-B/C	1.750	9.000	200.92
12.500	HRS 4140/42 Ann/Norm	1.750	9.000	200.92
12.500	HRS 1026 &/OR SA106-B/C	2.000	8.500	224.28
12.500	HRS VMEC50/SA106-B/C	2.000	8.500	224.28
12.500	HRS 4140/42 Ann/Norm	2.000	8.500	224.28
12.500	4130 Norm	2.000	8.500	224.28
12.500	HRS 4140/42 Ann/Norm	2.250	8.000	246.31
12.500	HRS 1026 &/OR SA106-B/C	2.500	7.500	267.00
12.500	HRS 4140/42 Ann/Norm	2.500	7.500	267.00
12.750	HRS 1026 &/OR SA106-B/C	0.375	12.000	49.56
12.750	HRS 1026 &/OR SA106-B/C	0.406	11.938	53.52
12.750	HRS 1026 &/OR SA106-B/C	0.500	11.750	65.42
12.750	HRS 1026 &/OR SA106-B/C	0.562	11.626	73.15
12.750	633	0.625	11.500	80.93
12.750	HRS 1026 &/OR SA106-B/C	0.688	11.374	88.63
12.750	HRS 1026 &/OR SA106-B/C	0.750	11.250	96.12
12.750	HRS 1026 &/OR SA106-B/C	0.844	11.062	107.32
12.750	HRS 1026 &/OR SA106-B/C	0.898	10.954	113.67
12.750	HRS 4140/42 Ann/Norm	1.000	10.750	125.49
12.750	HRS 1026 &/OR SA106-B/C	1.000	10.750	125.49
12.750	HRS 1026 &/OR SA106-B/C	1.125	10.500	139.67
12.750	HRS 1026 &/OR SA106-B/C	1.250	10.250	153.53
12.750	HRS 4140/42 Ann/Norm	1.250	10.250	153.53
12.750	HRS 1026 &/OR SA106-B/C	1.312	10.126	160.27
12.750	HRS 1026 &/OR SA106-B/C	1.500	9.750	180.23
12.750	HRS 4140/42 Ann/Norm	1.500	9.750	180.23
12.750	HRS 1026 &/OR SA106-B/C	1.750	9.250	205.59
12.750	HRS VMEC50/SA106-B/C	1.750	9.250	205.59
12.750	HRS 1026 &/OR SA106-B/C	2.000	8.750	229.62
12.750	HRS 4140/42 Ann/Norm	2.000	8.750	229.62
12.750	HRS 1026 &/OR SA106-B/C	2.062	8.626	235.37
12.750	HRS 1026 &/OR SA106-B/C	2.250	8.250	252.32
12.750	HRS VMEC50/SA 106-B/C	2.250	8.250	252.32
12.750	HRS 1026 &/OR SA106-B/C	2.500	7.750	273.68
12.750	HRS 4140/42 Ann/Norm	2.500	7.750	273.68
12.750	HRS 1026 &/OR SA106-B/C	3.000	6.750	312.39
12.750	HRS 4140/42 Ann/Norm	3.000	6.750	312.39
12.875	1020	1.000	10.875	126.83
13.000	HRS 1026 &/OR SA106-B/C	0.500	12.000	66.75
13.000	HRS 1026 &/OR SA106-B/C	0.750	11.500	98.12
13.000	HRS 1026 &/OR SA106-B/C	1.000	11.000	128.16
13.000	HRS 4140/42 Ann/Norm	1.000	11.000	128.16
13.000	HRS VMEC50/SA 106-B/C	1.000	11.000	128.16
13.000	HRS 1026 &/OR SA106-B/C	1.250	10.500	156.86
13.000	HRS 4140/42 Ann/Norm	1.250	10.500	156.86
13.000	4130 Norm	1.500	10.000	184.23
13.000	HRS 1026 &/OR SA106-B/C	1.500	10.000	184.23
13.000	HRS VMEC50/SA106-B/C	1.500	10.000	184.23
13.000	HRS 4140/42 Ann/Norm	1.500	10.000	184.23

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Molly Klasovsky

mklasovsky@specialtypipe.com

Mark McCallister

mmcallister@specialtypipe.com



O.D.	Description	Wall	I.D.	Weight
13.000	HRS 1026 &/OR SA106-B/C	1.750	9.500	210.26
13.000	HRS VMEC50/SA106-B/C	1.750	9.500	210.26
13.000	HRS 4140/42 Ann/Norm	1.750	9.500	210.26
13.000	HRS 1026 &/OR SA106-B/C	2.000	9.000	234.96
13.000	HRS 4140/42 Ann/Norm	2.000	9.000	234.96
13.000	HRS VMEC50/SA 106-B/C	2.000	9.000	234.96
13.000	4130 Norm	2.500	8.000	280.35
13.000	HRS 1026 &/OR SA106-B/C	2.500	8.000	280.35
13.000	HRS VMEC50/SA106-B/C	2.500	8.000	280.35
13.000	HRS 4140/42 Ann/Norm	2.500	8.000	280.35
13.000	HRS 1026 &/OR SA106-B/C	3.000	7.000	320.40
13.000	HRS 4140/42 Ann/Norm	3.000	7.000	320.40
13.375	HRS 1026 &/OR SA106-B/C	0.500	12.375	68.75
13.375	HRS 1026 &/OR SA106-B/C	1.000	11.375	132.17
13.375	HRS 4140/42 Ann/Norm	1.000	11.375	132.17
13.375	HRS 1026 &/OR SA106-B/C	1.250	10.875	161.87
13.375	HRS 1026 &/OR SA106-B/C	1.500	10.375	190.24
13.375	HRS 4140/42 Ann/Norm	1.500	10.375	190.24
13.375	HRS 1026 &/OR SA106-B/C	2.000	9.375	242.97
13.375	HRS VMEC50/SA106-B/C	2.000	9.375	242.97
13.375	HRS 4140/42 Ann/Norm	2.000	9.375	242.97
13.375	HRS 1026 &/OR SA106-B/C	2.500	8.375	290.36
13.500	HRS 4140/42 Ann/Norm	1.500	10.500	192.24
13.500	HRS 4140/42 Ann/Norm	2.000	9.500	245.64
13.500	HRS 4140/42 Ann/Norm	2.500	8.500	293.70
13.750	HRS 1026 &/OR SA106-B/C	1.250	11.250	166.88
14.000	HRS 1026 &/OR SA106-B/C	0.375	13.250	54.57
14.000	HRS 1026 &/OR SA106-B/C	0.438	13.124	63.44
14.000	HRS 1026 &/OR SA106-B/C	0.500	13.000	72.09
14.000	HRS 1026 &/OR SA106-B/C	0.594	12.812	85.05
14.000	HRS 1026 &/OR SA106-B/C	0.750	12.500	106.13
14.000	HRS 4140/42 Ann/Norm	0.750	12.500	106.13
14.000	HRS 1026 &/OR SA106-B/C	0.938	12.124	130.85
14.000	HRS 1026 &/OR SA106-B/C	1.000	12.000	138.84
14.000	HRS 4140/42 Ann/Norm	1.000	12.000	138.84
14.000	HRS 1026 &/OR SA106-B/C	1.094	11.812	150.79
14.000	HRS 1026 &/OR SA106-B/C	1.250	11.500	170.21
14.000	HRS VMEC50/SA106-B/C	1.250	11.500	170.21
14.000	HRS 4140/42 Ann/Norm	1.250	11.500	170.21
14.000	HRS 1026 &/OR SA106-B/C	1.406	11.188	189.11
14.000	HRS 1026 &/OR SA106-B/C	1.500	11.000	200.25
14.000	HRS VMEC50/SA106-B/C	1.500	11.000	200.25
14.000	HRS 4140/42 Ann/Norm	1.500	11.000	200.25
14.000	HRS 1026 &/OR SA106-B/C	1.750	10.500	228.95
14.000	HRS VMEC50/SA106-B/C	1.750	10.500	228.95
14.000	HRS 4140/42 Ann/Norm	1.750	10.500	228.95
14.000	HRS 1026 &/OR SA106-B/C	2.000	10.000	256.32
14.000	HRS VMEC50/SA106-B/C	2.000	10.000	256.32
14.000	HRS 4140/42 Ann/Norm	2.000	10.000	256.32
14.000	HRS 1026 &/OR SA106-B/C	2.250	9.500	282.35
14.000	HRS VMEC50/SA106-B/C	2.250	9.500	282.35
14.000	HRS 4140/42 Ann/Norm	2.250	9.500	282.35

O.D.	Description	Wall	I.D.	Weight
14.000	4130 Norm	2.500	9.000	307.05
14.000	HRS 1026 &/OR SA106-B/C	2.500	9.000	307.05
14.000	HRS VMEC50/SA106-B/C	2.500	9.000	307.05
14.000	HRS 4140/42 Ann/Norm	2.500	9.000	307.05
14.000	HRS 1026 &/OR SA106-B/C	3.000	8.000	352.44
14.000	HRS 4140/42 Ann/Norm	3.000	8.000	352.44
14.000	4130 Norm	3.000	8.000	352.44
14.000	HRS 4140/42 Ann/Norm	4.000	6.000	427.20
14.000	HRS 1026 &/OR SA106-B/C	4.000	6.000	427.20
14.375	HRS 1026 &/OR SA106-B/C	0.750	12.875	109.14
14.375	HRS 4140/42 Ann/Norm	0.750	12.875	109.14
14.375	HRS 1026 &/OR SA106-B/C	1.000	12.375	142.85
14.375	HRS VMEC50/SA106-B/C	1.000	12.375	142.85
14.375	HRS 4140/42 Ann/Norm	1.000	12.375	142.85
14.375	HRS 1026 &/OR SA106-B/C	1.250	11.875	175.22
14.375	HRS 4140/42 Ann/Norm	1.250	11.875	175.22
14.375	HRS VMEC50/SA 106-B/C	1.500	11.375	206.26
14.375	HRS 1026 &/OR SA106-B/C	1.500	11.375	206.26
14.375	HRS 4140/42 Ann/Norm	1.500	11.375	206.26
14.375	HRS 1026 &/OR SA106-B/C	2.000	10.375	264.33
14.375	HRS 4140/42 Ann/Norm	2.000	10.375	264.33
14.375	HRS 1026 &/OR SA106-B/C	2.500	9.375	317.06
14.375	HRS 4140/42 Ann/Norm	2.500	9.375	317.06
14.375	HRS 4140/42 Ann/Norm	3.000	8.375	364.46
14.500	HRS 4140/42 Ann/Norm	1.250	12.000	176.89
14.500	4130 Norm	1.500	11.500	208.26
14.500	HRS 4140/42 Ann/Norm	1.500	11.500	208.26
14.500	HRS 4140/42 Ann/Norm	2.000	10.500	267.00
14.500	HRS 4140/42 Ann/Norm	2.500	9.500	320.40
15.000	HRS 1026 &/OR SA106-B/C	0.500	14.000	77.43
15.000	HRS 1026 &/OR SA106-B/C	0.750	13.500	114.14
15.000	HRS 1026 &/OR SA106-B/C	1.000	13.000	149.52
15.000	HRS 4140/42 Ann/Norm	1.000	13.000	149.52
15.000	HRS 1026 &/OR SA106-B/C	1.250	12.500	183.56
15.000	HRS 4140/42 Ann/Norm	1.250	12.500	183.56
15.000	4130 Norm	1.500	12.000	216.27
15.000	HRS 1026 &/OR SA106-B/C	1.500	12.000	216.27
15.000	HRS VMEC50/SA106-B/C	1.500	12.000	216.27
15.000	HRS 4140/42 Ann/Norm	1.500	12.000	216.27
15.000	HRS VMEC50/SA106-B/C	1.750	11.500	247.64
15.000	HRS 4140/42 Ann/Norm	1.750	11.500	247.64
15.000	HRS 1026 &/OR SA106-B/C	1.750	11.500	247.64
15.000	4130 Norm	2.000	11.000	277.68
15.000	HRS 1026 &/OR SA106-B/C	2.000	11.000	277.68
15.000	HRS VMEC50/SA106-B/C	2.000	11.000	277.68
15.000	HRS 4140/42 Ann/Norm	2.000	11.000	277.68
15.000	HRS 1026 &/OR SA106-B/C	2.250	10.500	306.38
15.000	HRS 1026 &/OR SA106-B/C	2.500	10.000	333.75
15.000	HRS 4140/42 Ann/Norm	2.500	10.000	333.75
15.000	HRS 1026 &/OR SA106-B/C	3.000	9.000	384.48
15.000	HRS 4140/42 Ann/Norm	3.000	9.000	384.48
15.000	4130 Norm	3.250	8.500	407.84

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Mark McCallister

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O.D.	Description	Wall	I.D.	Weight
15.000	HRS 1026 &/OR SA106-B/C	3.500	8.000	429.87
15.000	HRS 1026 &/OR SA106-B/C	4.000	7.000	469.92
15.500	HRS 1026 &/OR SA106-B/C	0.750	14.000	118.15
15.500	HRS VMEC50/SA 106-B/C	1.000	13.500	154.86
15.500	HRS 1026 &/OR SA106-B/C	1.000	13.500	154.86
15.500	HRS 4140/42 Ann/Norm	1.000	13.500	154.86
15.500	HRS 1026 &/OR SA106-B/C	1.250	13.000	190.24
15.500	HRS 4140/42 Ann/Norm	1.250	13.000	190.24
15.500	HRS 1026 &/OR SA106-B/C	1.500	12.500	224.28
15.500	HRS 4140/42 Ann/Norm	1.500	12.500	224.28
15.500	HRS 1026 &/OR SA106-B/C	1.750	12.000	256.99
15.500	HRS VMEC50/SA106-B/C	1.750	12.000	256.99
15.500	HRS 1026 &/OR SA106-B/C	2.000	11.500	288.36
15.500	HRS 4140/42 Ann/Norm	2.000	11.500	288.36
15.500	4130 Norm	2.500	10.500	347.10
15.500	HRS 1026 &/OR SA106-B/C	2.500	10.500	347.10
15.500	HRS 4140/42 Ann/Norm	2.500	10.500	347.10
16.000	HRS 1026 &/OR SA106-B/C	0.375	15.250	62.58
16.000	HRS 1026 &/OR SA106-B/C	0.500	15.000	82.77
16.000	HRS 1026 &/OR SA106-B/C	0.656	14.688	107.50
16.000	HRS 1026 &/OR SA106-B/C	0.750	14.500	122.15
16.000	HRS 1026 &/OR SA106-B/C	0.844	14.312	136.61
16.000	HRS 1026 &/OR SA106-B/C	1.000	14.000	160.20
16.000	HRS 4140/42 Ann/Norm	1.000	14.000	160.20
16.000	HRS 1026 &/OR SA106-B/C	1.031	13.938	164.82
16.000	HRS 1026 &/OR SA106-B/C	1.219	13.562	192.43
16.000	HRS 1026 &/OR SA106-B/C	1.250	13.500	196.91
16.000	HRS VMEC50/SA106-B/C	1.250	13.500	196.91
16.000	HRS 4140/42 Ann/Norm	1.250	13.500	196.91
16.000	HRS 1026 &/OR SA106-B/C	1.438	13.124	223.64
16.000	4130 Norm	1.500	13.000	232.29
16.000	HRS 1026 &/OR SA106-B/C	1.500	13.000	232.29
16.000	HRS VMEC50/SA106-B/C	1.500	13.000	232.29
16.000	HRS 4140/42 Ann/Norm	1.500	13.000	232.29
16.000	HRS 1026 &/OR SA106-B/C	1.594	12.812	245.25
16.000	HRS 1026 &/OR SA106-B/C	1.750	12.500	266.33
16.000	HRS VMEC50/SA106-B/C	1.750	12.500	266.33
16.000	HRS 4140/42 Ann/Norm	1.750	12.500	266.33
16.000	HRS 1026 &/OR SA106-B/C	2.000	12.000	299.04
16.000	HRS VMEC50/SA106-B/C	2.000	12.000	299.04
16.000	HRS 4140/42 Ann/Norm	2.000	12.000	299.04
16.000	HRS 1026 &/OR SA106-B/C	2.250	11.500	330.41
16.000	4130 Norm	2.500	11.000	360.45
16.000	HRS 1026 &/OR SA106-B/C	2.500	11.000	360.45
16.000	HRS VMEC50/SA106-B/C	2.500	11.000	360.45
16.000	HRS 4140/42 Ann/Norm	2.500	11.000	360.45
16.000	HRS 1026 &/OR SA106-B/C	2.875	10.250	403.00
16.000	HRS 1026 &/OR SA106-B/C	3.000	10.000	416.52
16.000	HRS 4140/42 Ann/Norm	3.000	10.000	416.52
16.000	HRS 1026 &/OR SA106-B/C	4.000	8.000	512.64
16.000	HRS 4140/42 Ann/Norm	4.000	8.000	512.64
16.500	HRS 1026 &/OR SA106-B/C	0.750	15.000	126.16



O.D.	Description	Wall	I.D.	Weight
16.500	HRS VM50/SA 106-B/C	1.000	14.500	165.54
16.500	HRS 1026 &/OR SA106-B/C	1.000	14.500	165.54
16.500	HRS 4140/42 Ann/Norm	1.000	14.500	165.54
16.500	HRS 1026 &/OR SA106-B/C	1.250	14.000	203.59
16.500	HRS VM50/SA 106-B/C	1.500	13.500	240.30
16.500	HRS 1026 &/OR SA106-B/C	1.500	13.500	240.30
16.500	HRS 4140/42 Ann/Norm	1.500	13.500	240.30
16.500	HRS VM50/SA 106-B/C	2.000	12.500	309.72
16.500	HRS 1026 &/OR SA106-B/C	2.000	12.500	309.72
16.500	HRS 4140/42 Ann/Norm	2.000	12.500	309.72
16.500	HRS 1026 &/OR SA106-B/C	2.500	11.500	373.80
16.500	HRS 4140/42 Ann/Norm	2.500	11.500	373.80
17.000	HRS 1026 &/OR SA106-B/C	0.375	16.250	66.58
17.000	HRS 1026 &/OR SA106-B/C	0.500	16.000	88.11
17.000	HRS 1026 &/OR SA106-B/C	0.750	15.500	130.16
17.000	HRS 1026 &/OR SA106-B/C	1.000	15.000	170.88
17.000	HRS 4140/42 Ann/Norm	1.000	15.000	170.88
17.000	HRS 1026 &/OR SA106-B/C	1.250	14.500	210.26
17.000	HRS 4140/42 Ann/Norm	1.250	14.500	210.26
17.000	4130 Norm	1.500	14.000	248.31
17.000	HRS 1026 &/OR SA106-B/C	1.500	14.000	248.31
17.000	HRS 4140/42 Ann/Norm	1.500	14.000	248.31
17.000	HRS 1026 &/OR SA106-B/C	1.750	13.500	285.02
17.000	HRS VM50/SA106-B/C	1.750	13.500	285.02
17.000	4130 Norm	2.000	13.000	320.40
17.000	HRS 1026 &/OR SA106-B/C	2.000	13.000	320.40
17.000	HRS VM50/SA106-B/C	2.000	13.000	320.40
17.000	HRS 4140/42 Ann/Norm	2.000	13.000	320.40
17.000	HRS 1026 &/OR SA106-B/C	2.250	12.500	354.44
17.000	HRS VM50/SA 106-B/C	2.500	12.000	387.15
17.000	HRS 1026 &/OR SA106-B/C	2.500	12.000	387.15
17.000	HRS 4140/42 Ann/Norm	2.500	12.000	387.15
17.000	HRS 1026 &/OR SA106-B/C	3.000	11.000	448.56
17.000	HRS 4140/42 Ann/Norm	3.000	11.000	448.56
17.000	HRS 1026 &/OR SA106-B/C	3.500	10.000	504.63
17.000	HRS 1026 &/OR SA106-B/C	4.000	9.000	555.36
17.500	HRS 1026 &/OR SA106-B/C	0.750	16.000	134.17
17.500	HRS 1026 &/OR SA106-B/C	1.000	15.500	176.22
17.500	HRS 1026 &/OR SA106-B/C	1.250	15.000	216.94
17.500	HRS 4140/42 Ann/Norm	1.250	15.000	216.94
17.500	HRS 1026 &/OR SA106-B/C	1.500	14.500	256.32
17.500	HRS 4140/42 Ann/Norm	1.500	14.500	256.32
17.500	HRS 1026 &/OR SA106-B/C	2.000	13.500	331.08
17.500	HRS VM50/SA106-B/C	2.000	13.500	331.08
17.500	HRS 4140/42 Ann/Norm	2.000	13.500	331.08
17.500	HRS 1026 &/OR SA106-B/C	2.500	12.500	400.50
17.500	HRS 4140/42 Ann/Norm	2.500	12.500	400.50
18.000	HRS 1026 &/OR SA106-B/C	0.375	17.250	70.59
18.000	HRS 1026 &/OR SA106-B/C	0.500	17.000	93.45
18.000	HRS 1026 &/OR SA106-B/C	0.562	16.876	104.67
18.000	HRS 1026 &/OR SA106-B/C	0.750	16.500	138.17
18.000	HRS 1026 &/OR SA106-B/C	0.938	16.124	170.92

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O.D.	Description	Wall	I.D.	Weight
18.000	HRS 1026 &/OR SA106-B/C	1.000	16.000	181.56
18.000	HRS 4140/42 Ann/Norm	1.000	16.000	181.56
18.000	HRS 1026 &/OR SA106-B/C	1.156	15.688	207.96
18.000	HRS 1026 &/OR SA106-B/C	1.250	15.500	223.61
18.000	HRS 4140/42 Ann/Norm	1.250	15.500	223.61
18.000	HRS 1026 &/OR SA106-B/C	1.375	15.250	244.14
18.000	HRS VMEC50/SA 106-B/C	1.375	15.250	244.14
18.000	HRS 4140/42 Ann/Norm	1.500	15.000	264.33
18.000	HRS 1026 &/OR SA106-B/C	1.562	14.876	274.22
18.000	HRS 4140/42 Ann/Norm	1.750	14.500	303.71
18.000	HRS VMEC50/SA 106-B/C	1.781	14.438	308.50
18.000	HRS 1026 &/OR SA106-B/C	1.781	14.438	308.50
18.000	HRS 1026 &/OR SA106-B/C	1.875	14.250	322.90
18.000	4130 Norm	2.000	14.000	341.76
18.000	HRS 1026 &/OR SA106-B/C	2.000	14.000	341.76
18.000	HRS 4140/42 Ann/Norm	2.000	14.000	341.76
18.000	4130 Norm	2.063	13.874	351.14
18.000	HRS VMEC50/SA 106-B/C	2.250	13.500	378.47
18.000	HRS 1026 &/OR SA106-B/C	2.250	13.500	378.47
18.000	HRS 1026 &/OR SA106-B/C	2.500	13.000	413.85
18.000	HRS 4140/42 Ann/Norm	2.500	13.000	413.85
18.000	HRS 1026 &/OR SA106-B/C	3.000	12.000	480.60
18.000	HRS 4140/42 Ann/Norm	3.000	12.000	480.60
18.000	HRS 1026 &/OR SA106-B/C	3.500	11.000	542.01
18.000	HRS 1026 &/OR SA106-B/C	4.000	10.000	598.08
18.000	HRS 4140/42 Ann/Norm	4.000	10.000	598.08
18.500	HRS 1026 &/OR SA106-B/C	1.000	16.500	186.90
18.500	HRS 1026 &/OR SA106-B/C	1.250	16.000	230.29
18.500	HRS 4140/42 Ann/Norm	1.250	16.000	230.29
18.500	HRS VMEC50/SA 106-B/C	1.500	15.500	272.34
18.500	HRS 1026 &/OR SA106-B/C	1.500	15.500	272.34
18.500	HRS 4140/42 Ann/Norm	1.500	15.500	272.34
18.500	4130 Norm	2.000	14.500	352.44
18.500	HRS 1026 &/OR SA106-B/C	2.000	14.500	352.44
18.500	HRS 4140/42 Ann/Norm	2.000	14.500	352.44
18.000	HRS VMEC50/SA 106-B/C	2.250	13.500	378.47
18.500	HRS 1026 &/OR SA106-B/C	2.500	13.500	427.20
18.500	HRS 4140/42 Ann/Norm	2.500	13.500	427.20
19.000	HRS 1026 &/OR SA106-B/C	0.750	17.500	146.18
19.000	HRS 1026 &/OR SA106-B/C	1.000	17.000	192.24
19.000	HRS 4140/42 Ann/Norm	1.000	17.000	192.24
19.000	HRS 1026 &/OR SA106-B/C	1.250	16.500	236.96
19.000	HRS 4140/42 Ann/Norm	1.250	16.500	236.96
19.000	HRS 1026 &/OR SA106-B/C	1.500	16.000	280.35
19.000	HRS 4140/42 Ann/Norm	1.500	16.000	280.35
19.000	HRS 4130 Norm	1.500	16.000	280.35
19.000	HRS 1026 &/OR SA106-B/C	1.750	15.500	322.40
19.000	HRS 4140/42 Ann/Norm	1.750	15.500	322.40
19.000	HRS 1026 &/OR SA106-B/C	2.000	15.000	363.12
19.000	HRS 4140/42 Ann/Norm	2.000	15.000	363.12
19.000	HRS 1026 &/OR SA106-B/C	2.500	14.000	440.55
19.000	HRS 4140/42 Ann/Norm	2.500	14.000	440.55

O.D.	Description	Wall	I.D.	Weight
19.000	4130 Norm	3.000	13.000	512.64
19.000	HRS 1026 &/OR SA106-B/C	3.000	13.000	512.64
19.000	HRS 4140/42 Ann/Norm	3.000	13.000	512.64
19.000	HRS 1026 &/OR SA106-B/C	4.000	11.000	640.80
19.500	HRS 1026 &/OR SA106-B/C	1.000	17.500	197.58
19.500	HRS 1026 &/OR SA106-B/C	1.125	17.250	220.78
19.500	HRS 1026 &/OR SA106-B/C	1.500	16.500	288.36
19.500	HRS 4140/42 Ann/Norm	1.500	16.500	288.36
19.500	HRS 1026 &/OR SA106-B/C	1.750	16.000	331.75
19.500	HRS 1026 &/OR SA106-B/C	2.000	15.500	373.80
19.500	HRS 4140/42 Ann/Norm	2.000	15.500	373.80
19.500	HRS 4140/42 Ann/Norm	2.500	14.500	453.90
20.000	HRS 1026 &/OR SA106-B/C	0.375	19.250	78.60
20.000	HRS 1026 &/OR SA106-B/C	0.500	19.000	104.13
20.000	HRS 1026 &/OR SA106-B/C	0.594	18.812	123.11
20.000	HRS 1026 &/OR SA106-B/C	0.625	18.750	129.33
20.000	HRS 1026 &/OR SA106-B/C	0.750	18.500	154.19
20.000	HRS 1026 &/OR SA106-B/C	0.812	18.376	166.40
20.000	HRS 1026 &/OR SA106-B/C	1.000	18.000	202.92
20.000	HRS VM50/SA106-B/C	1.000	18.000	202.92
20.000	HRS 4140/42 Ann/Norm	1.000	18.000	202.92
20.000	HRS 1026 &/OR SA106-B/C	1.031	17.938	208.87
20.000	HRS 4140/42 Ann/Norm	1.250	17.500	250.31
20.000	HRS 1026 &/OR SA106-B/C	1.281	17.438	256.10
20.000	HRS VM50/SA106-B/C	1.281	17.438	256.10
20.000	HRS 1026 &/OR SA106-B/C	1.500	17.000	296.37
20.000	HRS 4140/42 Ann/Norm	1.500	17.000	296.37
20.000	HRS 1026 &/OR SA106-B/C	1.750	16.500	341.09
20.000	HRS VM50/SA106-B/C	1.750	16.500	341.09
20.000	HRS 4140/42 Ann/Norm	1.750	16.500	341.09
20.000	HRS 1026 &/OR SA106-B/C	1.969	16.062	379.17
20.000	HRS 4140/42 Ann/Norm	2.000	16.000	384.48
20.000	4130 Norm	2.000	16.000	384.48
20.000	HRS 1026 &/OR SA106-B/C	2.250	15.500	426.53
20.000	HRS VM50/SA 106-B/C	2.500	15.000	467.25
20.000	HRS 1026 &/OR SA106-B/C	2.500	15.000	467.25
20.000	HRS 4140/42 Ann/Norm	2.500	15.000	467.25
20.000	HRS VM50/SA 106-B/C	3.000	14.000	544.68
20.000	HRS 1026 &/OR SA106-B/C	3.000	14.000	544.68
20.000	HRS 4140/42 Ann/Norm	3.000	14.000	544.68
20.000	4130 Norm	3.125	13.750	563.20
20.000	HRS 1026 &/OR SA106-B/C	3.500	13.000	616.77
20.000	HRS 1026 &/OR SA106-B/C	4.000	12.000	683.52
20.000	HRS 4140/42 Ann/Norm	4.000	12.000	683.52
21.000	HRS 1026 &/OR SA106-B/C	0.500	20.000	109.47
21.000	HRS 1026 &/OR SA106-B/C	0.750	19.500	162.20
21.000	HRS 1026 &/OR SA106-B/C	1.000	19.000	213.60
21.000	HRS 4140/42 Ann/Norm	1.000	19.000	213.60
21.000	HRS 1026 &/OR SA106-B/C	1.250	18.500	263.66
21.000	HRS VM50/SA106-B/C	1.250	18.500	263.66
21.000	HRS 1026 &/OR SA106-B/C	1.500	18.000	312.39
21.000	HRS 4140/42 Ann/Norm	1.500	18.000	312.39



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mmcallister@specialtypipe.com



O.D.	Description	Wall	I.D.	Weight
21.000	HRS 1026 &/OR SA106-B/C	1.750	17.500	359.78
21.000	HRS 1026 &/OR SA106-B/C	2.000	17.000	405.84
21.000	HRS 4140/42 Ann/Norm	2.000	17.000	405.84
21.000	4130 Norm	2.000	17.000	405.84
21.000	HRS 1026 &/OR SA106-B/C	2.500	16.000	493.95
21.000	HRS 4140/42 Ann/Norm	2.500	16.000	493.95
21.000	HRS 1026 &/OR SA106-B/C	3.000	15.000	576.72
21.000	HRS 4140/42 Ann/Norm	3.000	15.000	576.72
21.000	4130 Norm	3.625	13.750	672.67
21.000	HRS 1026 &/OR SA106-B/C	4.000	13.000	726.24
21.750	4130 Norm	4.000	13.750	758.28
22.000	HRS 1026 &/OR SA106-B/C	0.375	21.250	86.61
22.000	HRS 1026 &/OR SA106-B/C	0.500	21.000	114.81
22.000	HRS 1026 &/OR SA106-B/C	0.750	20.500	170.21
22.000	HRS 1026 &/OR SA106-B/C	0.875	20.250	197.41
22.000	HRS 1026 &/OR SA106-B/C	1.000	20.000	224.28
22.000	HRS 1026 &/OR SA106-B/C	1.125	19.750	250.81
22.000	HRS 1026 &/OR SA106-B/C	1.250	19.500	277.01
22.000	HRS 1026 &/OR SA106-B/C	1.375	19.250	302.88
22.000	HRS VM50/SA 106-B/C	1.500	19.000	328.41
22.000	HRS 1026 &/OR SA106-B/C	1.500	19.000	328.41
22.000	HRS 4140/42 Ann/Norm	1.500	19.000	328.41
22.000	HRS 1026 &/OR SA106-B/C	1.625	18.750	353.61
22.000	HRS 1026 &/OR SA106-B/C	1.750	18.500	378.47
22.000	HRS 1026 &/OR SA106-B/C	1.875	18.250	403.00
22.000	HRS 1026 &/OR SA106-B/C	2.000	18.000	427.20
22.000	HRS 4140/42 Ann/Norm	2.000	18.000	427.20
22.000	HRS 1026 &/OR SA106-B/C	2.125	17.750	451.06
22.000	HRS 1026 &/OR SA106-B/C	2.500	17.000	520.65
22.000	HRS 4140/42 Ann/Norm	2.500	17.000	520.65
22.000	4130 Norm	3.000	16.000	608.76
22.000	HRS 1026 &/OR SA106-B/C	3.000	16.000	608.76
22.000	HRS 4140/42 Ann/Norm	3.000	16.000	608.76
22.000	HRS 1026 &/OR SA106-B/C	4.000	14.000	768.96
23.000	HRS 1026 &/OR SA106-B/C	1.000	21.000	234.96
23.000	HRS 1026 &/OR SA106-B/C	1.500	20.000	344.43
23.000	HRS 4140/42 Ann/Norm	1.500	20.000	344.43
23.000	HRS 1026 &/OR SA106-B/C	2.000	19.000	448.56
23.000	HRS 4140/42 Ann/Norm	2.000	19.000	448.56
23.000	HRS 1026 &/OR SA106-B/C	2.500	18.000	547.35
23.000	HRS 4140/42 Ann/Norm	2.500	18.000	547.35
23.000	HRS VM50/SA 106-B/C	3.000	17.000	640.80
23.000	HRS 1026 &/OR SA106-B/C	3.000	17.000	640.80
23.000	HRS 4140/42 Ann/Norm	3.000	17.000	640.80
24.000	HRS 1026 &/OR SA106-B/C	0.375	23.250	94.62
24.000	HRS 1026 &/OR SA106-B/C	0.500	23.000	125.49
24.000	HRS 1026 &/OR SA106-B/C	0.562	22.876	140.68
24.000	HRS 1026 &/OR SA106-B/C	0.688	22.624	171.29
24.000	HRS 1026 &/OR SA106-B/C	0.750	22.500	186.23
24.000	HRS 1026 &/OR SA106-B/C	0.812	22.376	201.09
24.000	HRS 1026 &/OR SA106-B/C	0.969	22.062	238.35
24.000	HRS 1026 &/OR SA106-B/C	1.000	22.000	245.64

O.D.	Description	Wall	I.D.	Weight
24.000	HRS 1026 &/OR SA106-B/C	1.219	21.562	296.58
24.000	HRS 4140/42 Ann/Norm	1.500	21.000	360.45
24.000	HRS 1026 &/OR SA106-B/C	1.531	20.938	367.39
24.000	HRS 1026 &/OR SA106-B/C	1.812	20.376	429.39
24.000	HRS 4140/42 Ann/Norm	2.000	20.000	469.92
24.000	HRS 1026 &/OR SA106-B/C	2.062	19.876	483.12
24.000	HRS 1026 &/OR SA106-B/C	2.343	19.314	541.93
24.000	4130 Norm	2.500	19.000	574.05
24.000	HRS 1026 &/OR SA106-B/C	2.500	19.000	574.05
24.000	HRS 4140/42 Ann/Norm	2.500	19.000	574.05
24.000	HRS 1026 &/OR SA106-B/C	3.000	18.000	672.84
24.000	HRS 4140/42 Ann/Norm	3.000	18.000	672.84
24.000	4130 Norm	3.500	17.000	766.29
24.000	HRS 1026 &/OR SA106-B/C	4.000	16.000	854.40
25.000	HRS 1026 &/OR SA106-B/C	1.500	22.000	376.47
25.000	HRS 1026 &/OR SA106-B/C	2.000	21.000	491.28
25.000	HRS 1026 &/OR SA106-B/C	2.500	20.000	600.75
26.000	HRS 1026 &/OR SA106-B/C	0.375	25.250	102.63
26.000	HRS 1026 &/OR SA106-B/C	0.500	25.000	136.17
26.000	HRS 1026 &/OR SA106-B/C	0.800	24.400	215.31
26.000	HRS 1026 &/OR SA106-B/C	1.000	24.000	267.00
26.000	HRS 1026 &/OR SA106-B/C	1.250	23.500	330.41
26.000	HRS 1026 &/OR SA106-B/C	1.500	23.000	392.49
26.000	HRS VMEC50/SA106-B/C	1.500	23.000	392.49
26.000	HRS 1026 &/OR SA106-B/C	2.000	22.000	512.64
26.000	HRS 1026 &/OR SA106-B/C	2.500	21.000	627.45
26.000	HRS 1026 &/OR SA106-B/C	3.000	20.000	736.92
26.000	HRS 1026 &/OR SA106-B/C	4.000	18.000	939.84

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Pipe & Tube

Formula to Find Weight Per Foot of All Plain End Pipe

$$\text{Weight (Lb./Ft.)} = \left(\text{O.D. (Inches)} - \text{Wall Thickness (Inches)} \right) \times 10.68 \times \text{Wall Thickness (Inches)}$$

PIPE SIZE	O.D. IN INCHES	WEIGHTS AND DIMENSIONS OF SEAMLESS AND WELDED PIPE													DBLE. E.H.
		5	10	20	30	40	STD.	60	80	E.H.	100	120	140	160	
1/8	.405	.035 1.383	.049 1.383			.068 2.447	.068 2.447		.095 3.145	.095 3.145					
1/4	.540	.049 2.570	.065 3.297			.088 4.248	.088 4.248		.119 5.351	.119 5.351					
3/8	.675	.049 3.276	.065 4.235			.091 5.676	.091 5.676		.126 7.388	.126 7.388					
1/2	.840	.065 5.383	.083 6.710			.109 8.510	.109 8.510		.147 10.888	.147 10.888			.187 1.304	.294 1.714	
3/4	1.050	.065 6.368	.083 8.572			.113 1.131	.113 1.131		.154 1.474	.154 1.474			.218 1.937	.308 2.441	
1	1.315	.065 8.678	.109 1.404			.133 1.679	.133 1.679		.179 2.172	.179 2.172			.250 2.844	.358 3.659	
1-1/4	1.660	.065 1.107	.109 1.806			.140 2.273	.140 2.273		.191 2.997	.191 2.997			.250 3.765	.382 5.214	
1-1/2	1.900	.065 1.274	.109 2.085			.145 2.718	.145 2.718		.200 3.631	.200 3.631			.281 4.859	.400 6.408	
2	2.375	.065 1.604	.109 2.638			.154 3.653	.154 3.653		.218 5.022	.218 5.022			.343 7.444	.436 9.029	
2-1/2	2.875	.083 2.475	.120 3.531			.203 5.793	.203 5.793		.276 7.661	.276 7.661			.375 10.01	.552 13.76	
3	3.500	.083 3.029	.120 4.332			.216 7.576	.216 7.576		.300 10.25	.300 10.25			.437 14.32	.600 18.58	
3-1/2	4.000	.083 3.472	.120 4.973			.226 9.109	.226 9.109		.318 12.51	.318 12.51				.636 22.85	
4	4.500	.083 3.915	.120 5.613			.237 10.79	.237 10.79	.281 12.66	.337 14.98	.337 14.98		.437 19.01	.531 22.51	.674 27.54	
4-1/2	5.000					.247 12.53	.247 12.53		.355 17.61	.355 17.61				.710 32.53	
5	5.563	.109 6.349	.134 7.770			.258 14.62	.258 14.62		.375 20.78	.375 20.78		.500 27.04	.625 32.96	.750 38.55	
6	6.625	.109 7.585	.134 9.289			.280 18.97	.280 18.97		.432 28.57	.432 28.57		.562 36.39	.718 45.30	.864 53.16	
7	7.625					.301 23.57	.301 23.57		.500 38.05	.500 38.05				.875 63.08	
8	8.625	.109 9.914	.148 13.40	.250 22.36	.277 24.70	.322 28.55	.322 28.55	.406 35.64	.500 43.39	.500 43.39	.593 50.87	.718 60.63	.812 67.76	.906 74.69	
9	9.625					.342 33.90	.342 33.90		.500 48.72	.500 48.72				.875 72.42	
10	10.750	.134 15.19	.165 18.70	.250 28.04	.307 34.24	.365 40.48	.365 40.48	.500 54.74	.593 64.33	.500 54.74	.718 76.93	.843 89.20	1.000 104.1	1.125 115.7	
11	11.750					.375 45.55	.375 45.55		.500 60.07	.500 60.07					
12	12.750	.165 22.18	.180 24.20	.250 33.38	.330 43.77	.406 53.53	.375 49.56	.562 73.16	.687 88.51	.500 65.42	.843 107.2	1.000 125.5	1.125 139.7	1.312 160.3	
14	14.000		.250 36.71	.312 45.68	.375 54.57	.437 63.37	.375 54.57	.593 84.91	.750 106.1	.500 72.09	.937 130.7	1.093 150.7	1.250 170.2	1.406 189.1	
16	16.000		.250 42.05	.312 52.36	.375 62.58	.500 82.77	.375 62.58	.656 107.5	.843 136.5	.500 82.77	1.031 164.8	1.218 192.3	1.437 223.5	1.593 245.1	
18	18.000		.250 47.39	.312 59.03	.437 82.06	.562 104.8	.375 70.58	.750 138.2	.937 170.8	.500 93.45	1.156 208.0	1.375 244.1	1.562 274.2	1.781 308.5	
20	20.000		.250 52.73	.375 78.60	.500 104.1	.593 122.9	.375 78.60	.812 166.4	1.031 208.9	.500 104.1	1.280 256.1	1.500 296.4	1.750 341.1	1.968 85.60	
22	22.000		.250 25.07	.375 86.81	.500 114.8	.375 86.81	.375 86.81	.875 86.81	1.125 250.8	.500 114.8	1.375 302.9	1.625 353.6	1.875 403.0	2.126 451.7	
24	24.000		.250 63.41	.375 94.62	.562 140.8	.687 171.2	.375 94.62	.968 238.1	1.218 296.4	.500 125.5	1.531 367.4	1.812 429.4	2.062 483.1	2.343 541.9	
26	26.000		.312 85.60	.500 136.2			.375 102.6			.500 136.2					

BLACK FIGURES—Wall thickness in inches

BLUE FIGURES—Weight per foot in pounds

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