Weights and Properties of Steel Shafting

12.0

16.3

18.8

Weight of Shafting for Various Lengths in feet

9

13.5

18.4

21.2

10

15

20

23

25

28

14

21 29

33

16

24

33

38

Weight

Per Inc.

.125

.170

.195

24

36

49

56

22

33

45

52

18

27

37

42

20

30

41

47

Weight of Round Steel Shafting

4.5

6.1

7.0

6.0

8.1

9.4

10.2

11.7

9.0

12.2

14.1

10.5

14.3

16.5

3.0

4.0

4.7

1.5

2.0

2.3

Shaft

Size

3/4

7/8

*15/16

1/4

5/16

3/8

1/2

9/16

5/8

3/4

7/8

11/16

13/16

15/16

1-1/16

1-1/8

1-3/16

1-5/16

1-1/4

1-3/8

1-7/16

1-1/2

1-9/16

1-5/8

1-3/4

1-7/8

2-1/8

2-3/16

2-1/4

2-5/16

2-3/8

2 2-1/16

1-11/16

1-13/16

1-15/16

7/16

.0217

.0313

.0425

.0556

.0703

.0868

.1051

.1467

.1701

.1954

.22

.25

.28

.31

.35

.38

.42

.46

.50

.54

.59

.63

.68

.73

.78

.83

.89

.94

1.00

1.06

1.13

1.19

1.25

.125

Size	per	inch	Bendin	g T	orsion	Bendir	1g	Torsion		Size	per in	ch	Bending	Tors	sion	Bendin	q T	orsion
Shaft		ight	Amongo	ion Mod		170000070	1.304.4.000	Inertia		haft	Weig	2888 J.		n Modulu	9.59	1.11000000	ent of In	15/4/19/5/19
1000-000	7.00		5			und St			- C.	20% - 400°		120.5	10 -272	1007 - 1007		10.10		
conars, o	ciutenes	s, pulley	75, etc., a	не сап	eu in sta	ock in the	se SIZ	es, at le	ast up t	0 3-15/	io, in ui	e panci	par cines	unoug	nout the	e omtea	States.	
Recomm																		
6	96	192	288	384	481	577	673	769	865	961	1154	1346	1538	1730	1923	2115	2307	8.01
*5-7/16	79.0	158	237	316	395	47 4	553	632	711	790	947	1105	1263	1421	1579	1737	1894	6.58
*4-15/6	65.1	130	195	260	326	391	456	521	586	651	781	911	1041	1172	1302	1432	1562	5.42
*4-7/16	52.6	105	158	210	263	315	368	421	473	526	631	736	841	946	1052	1157	1262	4.38
*3-15/16	41.4	83	124	166	207	248	290	331	373	414	497	580	662	745	828	911	994	3.45
3-7/16	31.6	63	95	126	158	189	221	253	284	316	379	442	505	568	631	695	758	2.63
2-15/16	23.0	46	69	92	115	138	161	184	208	231	277	323	369	415	461	507	553	1.92
2-11/16	19.3	39	58	77	97	116	135	154	174	193	232	270	309	348	386	425	463	1.61
-1/2	16.7	34	50	67	83	100	117	134	150	167	200	234	267	301	334	367	401	1.39
2-7/16	15.9	32	48	63	79	95	111	127	143	159	190	222	254	286	317	349	381	1.32
2-3/16	12.8	26	38	51	64	77	90	102	115	128	153	179	205	230	256	281	307	1.06
*1-15/16 2	10.0 10.7	21	32	43	53	60	75	85	96	100	128	150	171	192	214	221 235	256	.835
1-11/16	7.6	15 20	23 30	30 40	38 50	46	53 70	61 80	68 90	76 100	91	107 140	122 161	137 181	152 201	167	183 241	.634
1-1/2	6.0	12	18	24	30	36	42	48	54	60	72	84	96	108	120	132	144	.500
1-7/16	5.5	11	17	22	28	33	39	44	50	55	66	77	88	99	110	121	133	.460
1-3/8	5.0	10.1	15.3	20.2	25.3	30.3	35.4	40.4	45.4	50	60	71	81	91	101	111	121	.420
-1/4	4.2	8.3	12.5	16.7	20.8	25.0	29.2	33.3	37.5	42	50	58	67	75	83	92	100	.348
1-3/16	3.8	7.6	11.3	15.1	18.9	22.6	26.4	30.1	34.0	38	45	53	60	68	75	83	90	.314
-1/8	3.4	6.8	10.0	13.4	16.7	20.1	23.4	26.7	30.1	34	41	47	54	61	68	74	81	.281
li .	2.7	5.3	8.0	10.6	13.3	16.0	18.6	21.3	24.0	27	32	37	43	48	53	59	64	.223

.00007	.000024	.000040	.000001	.000002	
.0035	.000192	.000383	.000012	.000024	L
.0078	.000647	.001294	.000061	.000121	L
.0139	.001534	.003068	.000192	.000383	L

.005992

.010354

.016442

.0245

.0349

.0479

.0638

.0828

.1053

.1315

.1618

.1963

.2355

.2796

.3288

.3835

.4439

.5104

.5832

.6627

.7490

.8425

.9435

1.052

1.169

1.294

1.428

1.571

1.723

1.884

2.055

2.237

2.428

2.630

Shaft	Weight Section Modulus		Moment	Moment of Inertia Sh		Shaft Weight		Section Modulus		Moment of Inertia	
Size	per Inch	Bending	Torsion	Bending	Torsion	Size	per Inch	Bending	Torsion	Bending	Torsion
1/16	.00087	.000024	.000048	.000001	.000002	2-7/16	1.32	1.422	2.844	1.733	3.466
1/8	.0035	.000192	.000383	.000012	.000024	2-1/2	1.39	1.534	3.068	1.918	3.835

.000936

.001941

.003597

.0061

.0098

.0150

.0219

.0311

.0428

.0575

.0758

.0982

.1251

.1573

.1952

.2397

.2913

.3509

.4192

.4970

.5852

.6846

.7961

.9208

1.060

1.213

1.384

1.571

1.777

2.002

2.248

2.516

2.808

3.124

2-9/16

2-5/8

2-3/4

2-7/8

3

2-11/16

2-13/16

2-15/16

3-1/16

3-3/16

3-5/16

3-3/8

3-7/16

3-1/2

3-9/16

3-5/8

3-3/4

3-7/8

3-11/16

3-13/16

3-15/16

4-1/16

4-3/16

4-1/4

4-5/16

4-3/8

4-7/16

4-1/2

4-9/16

4-5/8

4-3/4

4-11/16

4-1/8

3-1/4

3-1/8

1.46

1.53

1.61

1.68

1.76

1.84

1.92

2.00

2.08

2.17

2.26

2.35

2.44

2.53

2.63

2.72

2.82

2.92

3.02

3.13

3.23

3.34

3.45

3.56

3.67

3.78

3.90

4.01

4.13

4.25

4.38

4.50

4.63

4.75

4.88

5.01

1.652

1.776

1.906

2.042

2.184

2.333

2.489

2.651

2.820

2.996

3.179

3.370

3.568

3.774

3.988

4.209

4.439

4.677

4.923

5.177

5.440

5.712

5.993

6.283

6.582

6.891

7.209

7.536

7.874

8.221

8.579

8.946

9.324

9.713

10.11

10.52

3.304

3.552

3.811

4.084

4.368

4.666

4.977

5.301

5.640

5.992

6.359

6.740

7.137

7.548

7.976

8.419

8.878

9.353

9.845

10.35

10.88

11.42

11.99

12.57

13.16

13.78

14.42

15.07

15.75

16.44

17.16

17.89

18.65

19.43

20.22

21.04

2.117

2.331

2.561

2.807

3.071

3.354

3.655

3.976

4.318

4.681

5.067

5.477

5.910

6.369

6.854

7.366

7.907

8.476

9.076

9.707

10.37

11.07

11.80

12.57

13.37

14.21

15.09

16.01

16.98

17.98

19.03

20.13

21.27

22.46

23.70

24.99

4.233

4.661

5.122

5.615

6.143

6.707

7.310

7.952

8.636

9.363

10.13

10.95

11.82

12.74

13.71

14.73

15.81

16.95

18.15

19.41

20.74

22.14

23.60

25.13

26.74

28.42

30.19

32.03

33.96

35.97

38.07

40.26

42.54

44.92

47.40

49.98

.000468

.000971

.001798

.0031

.0049

.0075

.0110

.0155

.0214

.0288

.0379

.0491

.0626

.0786

.0976

.1198

.1457

.1755

.2096

.2485

.2926

.3423

.3981

.4604

.5298

.6067

.6917

.7854

.8883

1.001

1.124

1.258

1.404

1.562

1/16	.00087	.000024	.000048	.000001	.000002	T
1/8	.0035	.000192	.000383	.000012	.000024	ı

1/16	.00087	.000024	.000048	.000001	.UUUUUZ
1/8	.0035	.000192	.000383	.000012	.000024
3/16	.0078	.000647	.001294	.000061	.000121

.002996

.005177

.008221

.0123

.0175

.0240

.0319

.0414

.0527

.0658

.0809

.0982

.1178

.1398

.1644

.1917

.2220

.2552

.2916

.3313

.3745

.4213

.4718

.5262

.5846

.6471

.7140

.7854

.8614

.9421

1.028

1.118

1.214

1.315

	P 0	201141119					Po. 2.011			1
1/16	.00087	.000024	.000048	.000001	.000002	2-7/16	1.32	1.422	2.844	T
1/8	0035	000192	000383	000012	000024	2.1/2	1 39	1 534	3.068	ı

Weight and Properties of Round Steel Shafting Shaft Weight Section Modulus Moment of Inertia Size per Inch Bending Torsion Bending Torsion 4-13/16 5.15 10.94 21.88 26.33 52.66 4-7/8 5.28 11.37 22.75 27.72 55.45 13-3/4 4-15/16 5.42 11.82 23.63 29.17 58.35 14 5.56 12.27 24.54 30.68 14-1/4 61.36 5-1/16 5.70 12.74 25.48 32.24 64.49 5-1/8 5.84 13.22 26.43 33.86 67.73 5.98 13.70 27.41 5-3/16 35.55 71.09 15 37.29 74.58 5-1/4 6.13 14.21 28.41 5-5/16 6.27 14.72 29.44 5-3/8 6.42 15.25 30.49 5-7/16 6.58 15.78 31.57 5-1/2 16.33 16.90 6.72 32.67 5-9/16 33.79 6.88 5-5/8 7.03 17.47 34.95 5-11/16 7.19 18.06 36.12 37.33 5-3/4 7.35 18.66 5-13/16 7.51 19.28 38.56 7.67 19.91 39.82 5-7/8 5-15/16 7.84 20.55 41.10 8.00 21.21 42.41 6 6-1/16 8.17 21.88 43.75 6-1/8 8.34 22.56 45.12 6-3/16 8.51 23.26 46.51 6-1/4 6-5/16 47.94 8.68 23.97 8.86 49.39 24.69 6-3/8 9.03 25.44 50.87 6-7/16 9.21 26.19 52.38 6-1/2 9.39 26.96 53.92 6-5/8 9.76 57.09 28.55 6-3/4 10.10 30.19 60.39

6-7/8

7-1/8

7-1/4

7-3/8

7-1/2

7-5/8

7-3/4

7-7/8

8-1/8

8-1/4

8-3/8

8-1/2

8-5/8

8-3/4

8-7/8

9-1/8

9-1/4

9-3/8

9-1/2

9-5/8

9-3/4

9-7/8

10-1/4

10-1/2

10-3/4

11-1/4

11-1/2

11-3/4

12-1/4

12-1/2

12-3/4

13-1/4

13

12

11

10

9

8

7

10.50

10.90

11.30

11.70

12.10

12.50

12.90

13.30

13.80

14.30

14.70

15.10

15.60

16.10

16.50

17.00

17.50

18.00

18.50

19.00

19.50

20.10

20.60

21.10

21.70

22.20

23.40

24.50

25.70

26.90

28.10

29.40

30.70

32.00

33.40

34.70

36.10

37.60

39.00

31.90

33:67

35.51

37.41

39.38

41.42

43.52

45.70

47.95

50.27

52.66

55.13

57.67

60.29

62.99

65.77

68.63

71.57

74.59

77.70

80.89

84.17

87.54

90.99

94.54

98.17

105.72

113.65

121.96

130.67

139.78

149.31

159.26

169.65

180.47

191.75

203.48

215.69

228.37

63.80

67.35

71.02

74.82

78.76

82.84

87.05

91.40

95.89

100.50

105.30

110.30

115.30

120.60

126.00

131.60

137.30

143.10

149.20

155.40

161.80

168.30

175.10

182.00

189.10

196.30

211.40

227.30

243.90

261.30

279.60

298.60

318.50

339.30

360.90

383.50

407.00

431.40

456.70

188.80

201.10

213.90

227.40

241.50

256.20

271.60

287.70

304.50

322.10

340.30

359.40

379.20

399.80

421.30

443.60

466.80

490.90

541.80

596.70

655.50

718.70

786.30

858.50

935.70

1018

1105

1198

1297

1402

1513

31.23	14.30	13-114	31.7
39.10	78.20	15-1/2	53.4
40.97	81.94	15-3/4	55.1
42.91	85.82	16	56.9
44.92	89.84	16-1/4	58.7
46.99	93.99	16-1/2	60.5
49.14	98.29	16-3/4	62.4
51.36	102.70	17	64.2
53.66	107.30	17-1/4	66.1
56.03	112.10	17-1/2	68.1
58.48	117.00	17-3/4	70.0
61.01	122.00	18	72.0
63.62	127.20	18-1/4	74.0
66.31	132.60	18-1/2	76.1
69.09	138.20	18-3/4	78.1
71.95	143.90	19	80.2
74.90	149.80	19-1/4	82.4
77.94	155.90	19-1/2	84.5
81.08	162.20	19-3/4	86.7
84.30	168.60	20	88.9
87.62	175.20	20-1/4	91.1
94.56	189.10	20-1/2	93.4
101.90	203.80	20-3/4	95.7
109.70	219.30	21	98.0
117.90	235.70	21-1/4	100.
126.50	253.00	21-1/2	102.
135.60	271.20	21-3/4	105.
145.20	290.40	22	107.
155.30	310.60	22-1/4	110.
165.90	331.90	22-1/2	112
177.10	354.20	22-3/4	115.

377.60

402.10

427.90

454.80

483.00

512.50

543.30

575.50

609.10

644.10

680.70

718.70

758.40

799.60

842.60

887.20

933.60

981.70

1084

1193

1311

1437

1573

1717

1871

2036

2211

2397

2594

2804

3026

25-1/2

25-3/4

26-1/4

26-1/2

26-3/4

27-1/2

28-1/2

29-1/2

30-1/2

31-1/2

32-1/2

26

27

28

29

30

31

32

33 34

35

144.50

147.40

150.30

153.20

156.10

159.00

162.00

168.10

174.30

180.50

186.90

193.40

200.00

206.80

213.60

220.50

227.60

234.80

242.10

256.90

272.30

1628

1676

1726

1776

1827

1879

1932

2042

2155

2273

2394

2520

2651

2785

2925

3069

3217

3370

3528

3859

4209

3256

3352

3451

3552

3654

3758

3865

4083

4310

4545

4789

5041

5301

5571

5849

6137

6434

6740

7056

7717

8418

Shaft

Size

13-1/2

14-1/2

14-3/4

Weight

per Inch

40.50

42.00

43.60

45.10

46.70

48.40

Section Modulus

Torsion

483.10

510.40

538.80

568.20

598.60

630.10

Bending

241.50

255.20

269.40

284.10

299.30

315.00

Moment of Inertia

Torsion

3261

3509

3771

4048

4340

4647

4970

5310

5667

6041

6434

6846

7277

7728

8200

8693

9208

9745

10306

10891

11500

12134

12794

13481

14195

14937

15708

16508

17339

18200

19093

20019

20978

21970

22998

24061

25161

26298

27473

28687

29941

31236

32572

33951

35372

36838

38350

39907

41511

43163

44864

46614

48415

50268

52174

56148

60344

64771

69437

74351

79522

84957

90666

96659

102944

109530

116428

131194

147324

Bending

1630

1755

1886

2024

2170

2324

2485

2655

2833

3021

3217

3422

3638

3864

4100

4346

4604

4873

5153

5445

5750

6067

6397

6741

7098

7469

7854

8254

8669

9100

9547

10009

10489

10985

11499

12031

12581

13149

13737

14344

14971

15618

16286

16975

17686

18419

19175

19954

20755

21581

22432

23307

24208

25134

26087

28074

30172

32385

34719

37176

39761

42479

45333

48329

51472

54765

58214

65597

73662

14-314	40.40	313.00	0.50.10	
15	50.00	331.30	662.70	
15-1/4	51.70	348.20	696.40	
15-1/2	53.40	365.60	731.20	
15-3/4	55.10	383.60	767.10	
16	56.90	402.10	804.20	Т
16-1/4	58.70	421.30	842.50	
16-1/2	60.50	441.00	882.00	
16-3/4	62.40	461.40	922.70	
17	64.20	482.30	964.70	
17-1/4	66.10	503.90	1008	
17-1/2	68.10	526.20	1052	
17-3/4	70.00	549.10	1098	
18	72.00	572.60	1145	
18-1/4	74.00	596.70	1193	
18-1/2	76.10	621.60	1243	
18-3/4	78.10	647.10	1294	
19	80.20	673.40	1347	
19-1/4	82.40	700.30	1401	
19-1/2	84.50	728.00	1456	
19-3/4	86.70	756.30	1513	Т
20	88.90	785.40	1571	
20-1/4	91.10	815.20	1630	
20-1/2	93.40	845.80	1692	
20-3/4	95.70	877.10	1754	
21	98.00	909.20	1818	
21-1/4	100.40	942.10	1884	
21-1/2	102.70	975.70	1951	
21-3/4	105.10	1010	2020	
22	107.60	1045	2091	
22-1/4	110.00	1081	2163	
22-1/2	112.50	1118	2237	
22-3/4	115.00	1156	2312	
23	117.60	1194	2389	
23-1/4	120.10	1234	2468	
23-1/2	122.70	1274	2548	
23-3/4	125.40	1315	2630	
24	128.00	1357	2714	
24-1/4	130.70	1400	2800	
24-1/2	133.40	1444	2888	
24-1/4	136.20	1488	2977	
25	138.90	1534	3068	
25-1/4	141.70	1580	3161	
122 2320	200000000000000000000000000000000000000	2000	2022	