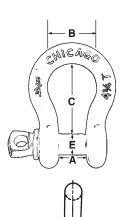
DROP FORGED ANCHOR SHACKLES

Size, working load limit, and trademark are permanently marked on all shackles. All shackles and pins are heat treated. Loads are based on a design factor of 6 to 1, except (**) which is 5 to 1. When tested all shackles are pulled at a uniform rate of speed in a direct tension.



- Meets or exceeds all requirements of ASME B30.26 including identification, ductility, design factor, proof load and temperature requirements.
- Material traceability available through Product Identifiation Code (PIC) System

Shackles Meet Performance Requirements of Federal Specifications RRC-271F Type IVA* Grade A



Anchor — Round Pin – Screw Pin – Bolt Type									
Modeline	Dimensions – Inches								
Working Load	Inside						O.D.	Pin or	Estimated Weight
Limit in Tons	Size Dia.	Width @ Eyes (A)	Tol. ±	Width @ Bow (B)	Length (C)	Tol. ±	Eyes (D)	Bolt Dia. (E)	Per 100 in lbs.
1/3	3/16"	3/8"	1/8"	9/16"	7/8"	1/16"	5/8"	1/4"	7
1/2	1/4"	15/32"	1/8"	3/4"	1-1/8"	1/16"	3/4"	5/16"	13.5
3/4	5/16"	17/32"	1/8"	15/16"	1-1/4"	1/16"	7/8"	3/8"	22
1	3/8"	21/32"	1/8"	1-1/8"	1-7/16"	1/8"	1"	7/16"	33
1-1/2	7/16"	23/32"	1/8"	1-5/16"	1-11/16"	1/8"	1-1/8"	1/2"	53.5
2	1/2"	13/16"	1/8"	1-1/2"	1-7/8"	1/8"	1-1/4"	5/8"	76.5
3-1/4	5/8"	1-1/16"	1/8"	1-7/8"	2-3/8"	1/8"	1-11/16"	3/4"	150.5
4-3/4	3/4"	1-1/4"	1/8"	2"	2-13/16"	1/4"	1-7/8"	7/8"	245.5
6-1/2	7/8"	1-7/16"	1/8"	2-5/8"	3-5/16"	1/4"	2-1/8"	1"	375
8-1/2	1"	1-11/16"	1/8"	2-3/4"	3-3/4"	1/4"	2-1/2"	1-1/8"	537.5
9-1/2	1-1/8"	1-13/16"	1/8"	2-15/16"	4-1/4"	1/4"	2-5/8"	1-1/4"	765
12	1-1/4"	2"	1/8"	3-1/4"	4-11/16"	1/4"	3"	1-3/8"	1007.5
13-1/2	**1-3/8"	2-1/4"	3/16"	3-1/2"	5-1/4"	1/4"	3-1/4"	1-1/2"	1232.5
17	1-1/2"	2-3/8"	3/16"	3-3/4"	5-3/4"	1/4"	3-1/2"	1-5/8"	1777.5

All types of shackles are available in a self-colored or hot galvanized finish. When ordering specify the size, finish, and type of shackle. Other rust preventative coatings are available on a special basis.

Bolt type shackles are of the same specifications as the regular types except for the bolt, nut and cotter.

WARNING:

Any deviations such as angular lifts, shock loads, modification of the basic forging, etc., will result in drastically reduced working load limits.



Size

3/16"

1/4"

5/16"

3/8" 7/16"

1/2"

5/8"

3/4"

7/8"

1"

1-1/8"

1-1/4"

1-1/2"

Galvanized

Part

No.

21105 5

211109

21115 4

211208

211253

21130 7

21135 2

211406

21145 1

20150 5

21155 0

21160 4

211703



Self-Colored

Part

No.

210058

21010 2

21015 7

21020 1

21025 6

21030 0

21035 5

21040 9

21045 4

210508

210553

21060 7

21070 6



	Galvanized	Black Oxide	Self-Colored	
Size	Part No.	Part No.	Part No.	
3/16"	20105 6	20102 5	20005 9	
1/4"	20110 0	20104 9	20010 3	
5/16"	20115 5	20106 3	20015 8	
3/8"	20120 9	20108 7	20020 2	
7/16"	20125 4	20112 4	20025 7	
1/2"	20130 8	20114 8	20030 1	
5/8"	20135 3	20116 2	20035 6	
3/4"	20140 7	20118 6	20040 0	
7/8"	20145 2	20122 3	20045 5	
1"	20150 6	20124 7	20050 9	
1-1/8"	20155 1	N.A.	20055 4	
1-1/4"	20160 5	N.A.	20060 8	
1-3/8"	20165 0	N.A.	20065 3	
1-1/2"	20170 4	N.A.	20070 7	



	Galvanized	Black Oxide	Self-Colored
Size	Part No.	Part No.	Part No.
1/4"	20610 5	20136 0	20510 8
5/16"	20615 0	20138 4	20515 3
3/8"	20620 4	20142 1	20520 7
7/16"	20625 9	20144 5	20525 2
1/2"	20630 3	20146 9	20530 6
5/8"	20635 8	20148 3	20535 1
3/4"	20640 2	20152 0	20540 5
7/8"	20645 7	20154 4	20545 0
1"	20650 1	20156 8	20550 4
1-1/8"	20655 6	N.A.	20555 9
1-1/4"	20660 0	N.A.	20560 3
1-1/2"	20670 9	N.A.	20570 2

