

CM[®] **SHACKLES**

DESIGNED AND BUILT FOR SUPERIOR PERFORMANCE

SUPER STRONG SHACKLES

ALLOY SHACKLES

CARBON SHACKLES
(INDUSTRIAL/GOVERNMENT RATED)

WEB SLING SHACKLES
(CARBON & ALLOY)

TRAWLING SHACKLES

LONG REACH SHACKLES

DNV SHACKLES



C O L U M B U S M C K I N N O N C O R P O R A T I O N

Since 1875, Columbus McKinnon Corporation has provided quality material handling products and services to meet the needs of users in a variety of industries around the globe. Professional riggers, maintenance workers, plant engineers and safety specialists rely on the CM line of shackles to lift, pull and position loads in a variety of applications. We continue to innovate and expand our rigging portfolio to meet industry needs and give customers the products they need for their unique and challenging applications.

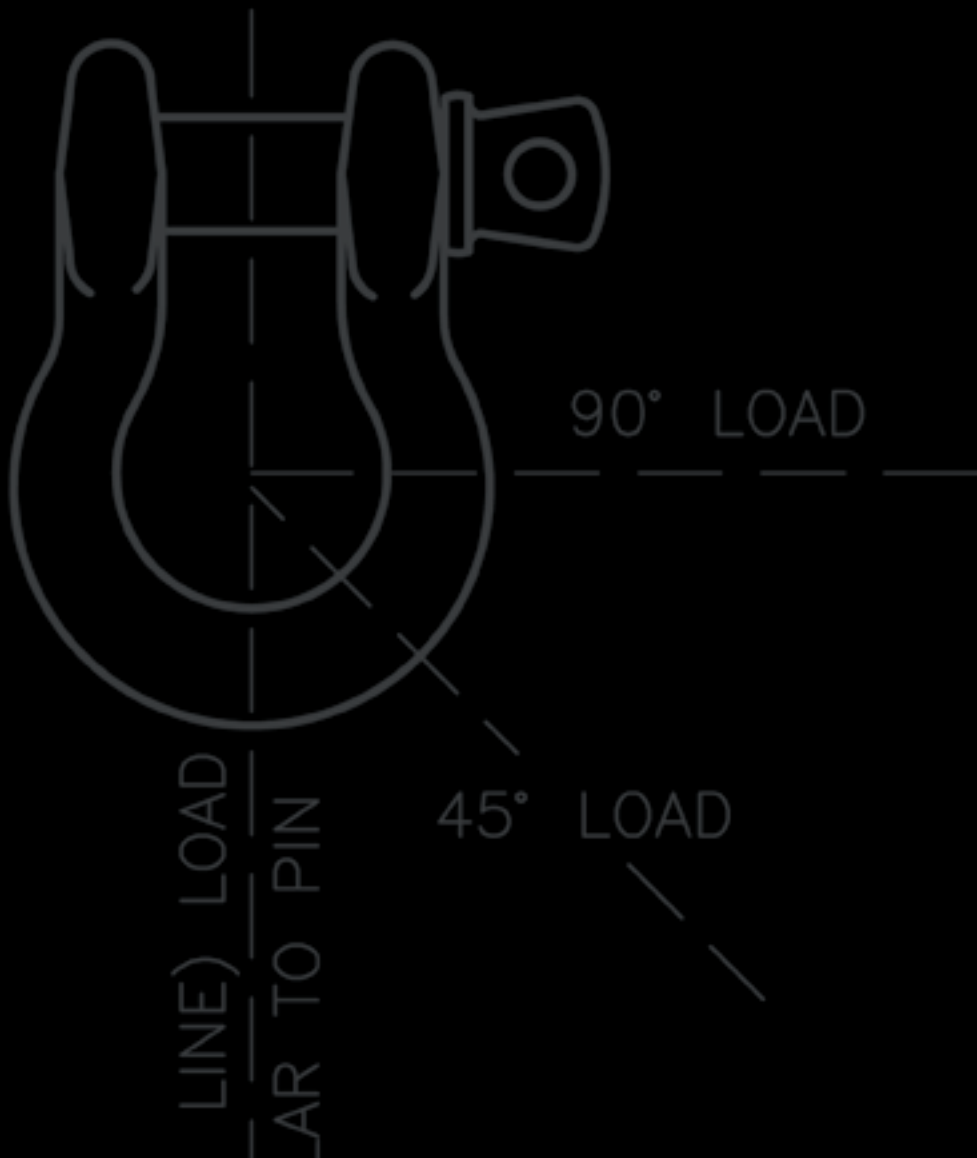


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Look for these important icons
throughout this catalog.



In-Stock Guarantee Product
Contact your representative for details.



Made in the USA
Products proudly made in America.



CM Smart ID™
Products available with RFID technology.



Did You Know?
Industry, application and additional product details.



Inspection, Care & Use
Information every rigger should know.

Contact Columbus McKinnon Corporation

800.888.0985 716.689.5400

BUY WITH CONFIDENCE

CM is Proud to be Compliant with the “Buy American Act”

We know that American-made products are important to our customers. That’s why CM manufactures the majority of its chain and rigging attachments at our two Tennessee facilities. We also manufacture many of our hoists here in America as well.

Dating back to 1933, the Buy American Act requires end products for supplies or construction material to be manufactured domestically. For a product to comply with this Act, it is required that more than half the cost of its components is derived from U.S.-made components.

CM is proud to comply with the Buy American Act and is happy to supply a Certificate of Compliance upon request.



SERVICING CUSTOMERS AROUND THE GLOBE

In today’s global economy, Columbus McKinnon is ready to meet the needs of customers anywhere in the world.

We rely on our world-class global manufacturing facilities to produce best-in-class material handling products as well as perform product testing that exceeds standards outlined by industry regulations. To quickly and efficiently meet customer demands, we have also strategically positioned our warehouses to ensure our products are available to the customer when they need them.

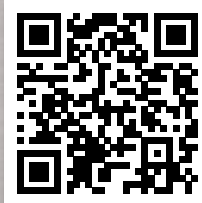
Our material handling knowledge and expertise surpasses the competition. Our dedicated team of engineers, trainers and sales representatives continually work with customers to solve tough application problems and better understand their needs to fuel future product development.

IN-STOCK GUARANTEE

Columbus McKinnon's In-Stock Guarantee is a company-wide commitment to ship its most popular hoists, chain and forged attachment products in days, not weeks – so customers can get the products they need, when they need them.

The In-Stock Guarantee is designed to provide our Channel Partners and Distributors with best-in-class service and delivery of the material handling products they use every day. It also ensures product availability and reduces their on-hand product inventory.

Our In-Stock Guarantee includes hundreds of products guaranteed to ship in three days or less and we'll continue expand the offering to include more and more of the products our customers use most.



**WATCH OUR
ISG VIDEO**
SCAN THE QR CODE
WITH YOUR SMARTPHONE



Make your job easier. Save time and money.
A variety of CM shackles are now available with **CM Smart ID™** radio frequency identification (RFID) technology.

INVENTORY TRACKING

BE MORE PRODUCTIVE & EFFICIENT

- Easily serialize inventory in your warehouse or job site
- Record and manage location of assets anywhere, anytime
- Save time and complete inventory checks faster
- Serial number can't wear off like printed or embossed serialization

INSPECTION MANAGEMENT

WORK SAFER

- Instantly see detailed product and inspection information
- Log inspection information right on site
- Increase inspection accuracy and detail, while reducing training time
- Easily maintain an up-to-date inspection log to ensure compliance with industry regulations



OPTIONAL ON CM SHACKLES

CM Smart ID is optional on CM screw pin anchor and bolt, nut & cotter shackles. Available for all grades and finishes.



SMALL & DURABLE

Well-suited for even the harshest environments, CM Smart ID chips resist impact, moisture, UV, radiation, chemicals, magnetic particle testing and extreme temperatures.



Columbus McKinnon is proud to offer some of the strongest and most reliable shackles on the market. Manufactured through our state-of-the-art forging process in Chattanooga, Tennessee, CM shackles are available in a variety of different styles and materials for virtually any rigging application.

DESIGN & DEVELOPMENT

SPECIFICATIONS

When manufacturing our shackles, Columbus McKinnon utilizes state-of-the-art forging equipment. The forging process is closely monitored to ensure consistent quality and the heat treatment process is computer-controlled and monitored to ensure that maximum performance parameters are met.

Each lot of product is checked to verify that the desired hardness range has been obtained.

All CM shackles are made from special bar quality material and comply with ASTM A322, ASTM A576 or ASTM A921. Galvanized shackles meet ASTM A153 and ASTM B695. Pins and bolts meet SAE J429 and ASTM A354.

CM shackles meet or exceed the performance requirements of the specs listed below:

- ASME B30.26 ■ ANSI B18
- EN 13889 ■ ISO 2415

CM also offers shackles that meet:

- U.S. Government Specification RR-C-271
- DNV Specifications

Every CM shackle is marked with an alpha-numeric trace code. For full information on CM shackle identification markings, see the Shackle Identification box to the right.

ENGINEERING & TESTING REQUIREMENTS

Columbus McKinnon has the capability to apply fracture mechanics, predict product life expectancy and conduct a multi-axial fatigue analysis to solve engineering problems related to safety-critical applications.

CM products having strength requirements are sample tested to ensure hardness, ductility and requisite loading parameters. All testing and measuring equipment is calibrated on a periodic basis. CM testing equipment is calibrated to National Institute for Standards and Testing (NIST) requirements. Columbus McKinnon is also ISO 9001:2008 certified.

Certifications for all shackles are available online. RR-C-271 certification is available if requested at time of order.

For an additional cost, we can also provide:

- Material certification
- Magnetic particle inspection
- Proof, ultimate, charpy, deformation and fatigue testing

CUSTOMIZATION

CM shackles are always designed to meet internal, customer, contractual and regulatory requirements. Columbus McKinnon has the capability to develop original product designs based on unique customer applications. The CM Engineering department has CAD stations to facilitate design and development activities. New product design and tooling is subject to computerized Finite Element Analysis (FEA) and all drawings are filed electronically.

Custom products, or specials, designed to meet customer requirements require customer approval before the design is finalized.

In addition to product design, Columbus McKinnon also performs tooling and machine design to manufacture and process these products. Tooling that is required is purchased by the customer and remains their proprietary property throughout the life of the product.

► SHACKLE IDENTIFICATION

CM shackles and other rigging products can be identified by their unique markings.

We have taken extra efforts to enhance our shackle identification markings and our products now feature some of the largest and most user-friendly forged identification markings on the market. This innovation improves operator safety, reduces replacement costs and allows for easier identification of CM products in the field.

Every shackle is forged with the CM logo, its body or diameter size in imperial and/or metric units, trace code, USA, "Forged" and its specified strength requirements/working load limit (WLL). Most CM products also carry an alpha-numeric traceability code. Implemented in July 1980, this trace code system enables us to identify and track products once they ship from our plant, as well as determine:

- ▲ Date the product was forged
- ▲ Type and chemistry of steel
- ▲ Heat treating parameters
- ▲ In-process hardness testing results
- ▲ Strength data testing

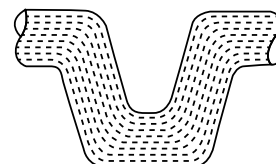
Design and markings meet or exceed ASME B30.26

FORGING VERSUS CASTING

Forging and casting are two very different manufacturing methods. When something is cast the material is heated above its melting temperature and poured into a mold where it solidifies. When something is forged it is physically forced into shape while remaining in a solid state – although it is frequently heated.

Forged shackles are generally better than cast. Forgings normally have less surface porosity, finer grain structure, higher tensile strength, better fatigue life and strength, and greater ductility than cast shackles. Why is this the case? When you melt metal to cast it, the grain size is free to expand. When it cools back to a solid, the grain structure is coarser and more random, decreasing its strength. The diagrams on the right illustrate the difference in grain flow between a forging and a casting.

For these reasons, CM utilizes a best-in-class forging process to ensure our shackles are strong, durable and reliable. All of our forged products are made right here in America at our Chattanooga, Tennessee facility.



FORGING
Uniform grain flow gives material higher strength



CASTING
Random grain flow with larger grain structure makes material weaker than forged products

STANDARD & SPECIALTY SHACKLES

CM offers a full line of forged chain and anchor shackles for standard and specialty applications that are made right here in America. Chain shackles are best used for straight-line pulls, while anchor shackles have a more generous loop that allows them to be side loaded or used for multiple connections.

STANDARD:

SCREW PIN SHACKLES



Screw Pin Shackles allow for quick and easy removal of the screw pin, which makes this style ideal for applications where the shackle is removed frequently. While the threaded pin can resist axial forces, it should not be cyclically loaded and is unreliable and vulnerable to backing out in applications where the pin is subjected to a torque or twisting action. In some applications, it is recommended to mouse the screw pin to prevent the pin from unscrewing. **Recommended for overhead lifting**, screw pin shackles are available in the following materials with capacities up to 43 tons:

- Forged, heat-treated special bar quality steel body with forged, heat-treated alloy steel pin.
- Forged, heat-treated alloy steel body with forged, heat-treated alloy steel pin.

Shackles meet ASME B30.26. They also meet the performance requirements of RR-C-271.

BOLT, NUT & COTTER SHACKLES



Of all shackle types, Bolt, Nut and Cotter Shackles provide the most secure pin arrangement, resisting axial and torsional loading. This type of shackle should be used in semi-permanent applications where the pin is removed infrequently. **Recommended for overhead lifting**, bolt, nut and cotter shackles are available in the following materials with capacities up to 120 tons:

- Forged, heat-treated special bar quality steel body with forged, heat-treated alloy steel pin.
- Forged, heat-treated alloy steel body with forged, heat-treated alloy steel pin.

Available only for anchor-style shackle.

Shackles meet ASME B30.26. They also meet the performance requirements of RR-C-271.

ROUND PIN SHACKLES



Round Pin Shackles allow for easy removal by simply removing the cotter that holds the pin in place. These shackles perform well where the pin is subjected to a torque or twisting action, but are not best for use where the pin is subject to an axial load.

Round pin shackles are **not recommended for overhead lifting**. They feature a forged, heat-treated steel body with forged, heat-treated alloy steel pin and are available in capacities up to 43 tons.

Round pin anchor shackles should not be side loaded.

SPECIALTY:

DNV SHACKLES

Meet stringent DNV (Det Norske Veritas) requirements and are generally used in offshore, saltwater environments. CM Carbon DNV shackles are "Type Approved" by DNV to 2.7-1 Offshore Container Specifications. CM also offers serialized shackles and sub-assemblies inspected by a DNV surveyor who witnesses the production testing and issues DNV certificates for each batch. These shackles and sub-assemblies meet DNV 2.7-1 and 2.7-3 Offshore Container Specifications and 2.22 Lifting Appliances Requirements.

WEB SLING SHACKLES

Designed primarily for use with a synthetic web and round slings up to 6" in width. Available in capacities up to 12 tons. Body is made of carbon steel or heat-treated alloy steel. NOTE: Shackles cannot be point loaded. The load should be evenly distributed over the entire pin to achieve full working load limit.

LONG REACH SHACKLES

Made of alloy steel, CM is one of the only manufacturers of long reach shackles. These shackles are ideal for use in construction applications where a longer reach is needed to attach to pick points, and can also be used as a bail for lifting thicker products.

NOTE: Shackles cannot be point loaded. The load should be evenly distributed over the entire pin to achieve full working load limit.



SHACKLE MATERIAL & FINISHES

MATERIALS

CM forged shackles are made exclusively from domestically produced Special Bar Quality (SBQ) steel having fine grain, reduced sulfur and phosphorus. Silicon inclusions and oxide inclusions are minimized to enhance forging performance characteristics. Steel used in our products may include, but is not restricted to the following:

- Carbon Steel 1037, 1020, 1040, 1080, 1141
- Microalloy Steel
- Alloy 4130, 4140, 8630, 8640

Using this Special Bar Quality steel, CM manufactures shackles in three distinct materials: carbon, super strong and alloy. Each material has different properties and specifications. See our complete material comparison below.

3 TYPES OF SHACKLE MATERIAL

MATERIAL	STYLE	WLL (TONS)	SIZES (IN.)	STYLES	DESIGN FACTOR	FINISHES
CARBON	Anchor	1/3 to 120 tons	3/16" to 3-1/2"	Bolt, Nut & Cotter; Screw Pin; Round Pin	6:1	Orange Powder Coated, Galvanized
	Chain	1/2 to 35 tons	1/4" to 2"			
CARBON SPECIFICATIONS: Meet dimensional, performance and marking requirements of Federal Specification RR-C-271 (Regular Strength).						

SUPER STRONG 17 to 50% stronger than comparable-sized Carbon	Anchor	1/2 to 55 tons	3/16" to 2-1/2"	Bolt, Nut & Cotter; Screw Pin; Round Pin	6:1*	Orange Powder Coated, Self Colored, Galvanized
	Chain	3/4 to 35 tons	1/4" to 2"			
SUPER STRONG SPECIFICATIONS: Meet dimensional and exceed performance requirements of Federal Specification RR-C-271 (Regular Strength). Because they exceed requirements and are marked with higher strengths, they cannot be marked as meeting RR-C-271.						

* Super Strong round pin shackles have a 5:1 design factor.

ALLOY ~50% stronger than comparable-sized Carbon and ~25% stronger than Super Strong	Anchor	2 to 120 tons	3/8" to 3"	Bolt, Nut & Cotter; Screw Pin; Round Pin	5:1	Orange Powder Coated, Self Colored, Galvanized
ALLOY SPECIFICATIONS: Shackle diameters of 3/8" to 2" meet dimensional, performance, and marking requirements of Federal Specification RR-C-271 with the exception of screw pin and round pin shackle sizes 1-1/2" to 2" which do not meet the performance requirements.						

FINISHES

CM shackles are available in three finishes: galvanized, self-colored and the recognizable CM orange powder coating.

GALVANIZED

Provides the best corrosive protection of all finishes which prevents it from wearing over time. Meets ASTM standards.

SELF-COLORED

Natural steel color easily blends with other steel finishes. Provides no protection from corrosion, but enables full exposure of identification markings.

CM ORANGE POWDER COATED

Easily recognizable as a CM product. Provides protection from corrosion and harsh environments and allows for visual identification of the manufacturer.

SHACKLE USE, CARE & INSPECTION

Improper use or care of shackles can result in bodily injury or property damage. Always observe the following guidelines when using shackles.

- Do not exceed the working load limit.
- Do not shock load.
- Do not side load – center line of load must coincide with the center line of the shackle. Shackles are designed and rated for in-line applied tension. You can attach multiple slings in the body of a shackle without reducing the capacity provided that the shackle is symmetrically loaded and the included angle does not exceed 120 degrees. (See Side Loading and Symmetrical Loading sections).
- Do not replace pin or bolt with other than original equipment.
- Inspect before use for wear, deformation and pin engagement as outlined in ASME B30.26. (See full inspection guidelines below).

Care should be exercised so that the shackle is not abused during use. When using shackles, it is important to:

- If necessary, use spacers on the shackle pin to assure that the shackle is not loaded at an angle. Load line of action should be through the center line of the shackle body and the middle of the shackle pin.
- The shackle should be protective coated with zinc plating or a galvanized finish if used in harsh environments.
- The shackle should not be subjected to high or low temperatures that could affect thermal treatment and the strength of the shackle. (Note: Per ASME B30.26 shackles are rated for temperatures between -40°F to 400°F.

SCREW PIN TIGHTENING

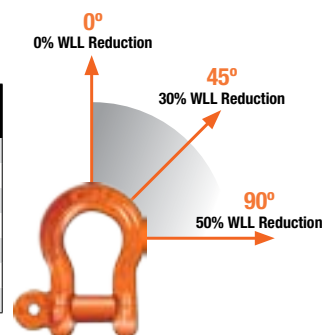
When tightening screw pins, it is important that shackle screw pin threads and the tapped threads in the shackle head are clean and free of burrs and damage. These conditions can cause an under-tightening of the shackle screw pin. The shackle screw pin should be tightly fitted into the shackle's leg opening until the threads engage and the shoulder of the screw pin makes contact with shackle body.

SIDE LOADING

When side loading a shackle with a single sling, the rated WLL will be reduced in accordance with the manufacturer's recommendation of a qualified person. ASME B30.26 also recommends reducing the capacity of a shackle when it is side loaded. (See figure below.) Note that only anchor shackles 3/6" to 3" may be side loaded. Chain or Long Reach shackles should not be side loaded.

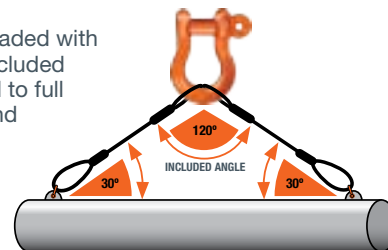
ANCHOR SHACKLES SIZES 3/16" TO 3"

Angles in Degrees	Working Load Limit Reduction
0° to 10°	0%
11° to 20°	15%
21° to 30°	25%
31° to 45°	30%
46° to 55°	40%
56° to 70°	45%
71° to 90°	50%



SYMMETRICAL LOADING

Shackles symmetrically loaded with two legs at a maximum included angle of 120° can be used to full working load limit. Side and symmetrical loading data applies to screw pin and bolt nut cotter anchor shackles as shown to the right.



Simplify your Shackle Inspection and Inventory Management with CM Smart ID™

CM Smart ID RFID technology is now offered as an option on select shackles – including some of the smallest CM shackles available. Smart ID makes shackle inspection more efficient and effective, allowing you to easily associate detailed inspection information with every shackle so you know they're safe to use. Smart ID also increases your productivity by enabling faster inventory tracking and serialization.



ACTUAL SIZE SHOWN → MORE INFO AT www.cmworks.com/rfid/cmsmartid

SHACKLE INSPECTION

Shackles should be visually inspected before each use in line with ASME B30.26 regulations. Shackles should be discarded if any of the following conditions are apparent:

- Any parts are worn more than 10% of the original dimensions
- Load bearing components are bent, twisted, distorted, stretched, elongated, cracked or broken
- Excessive pitting, corrosion, nicks or gouges
- Indication of heat damage
- Missing or illegible manufacturer's name or trademark, working load limit or size
- Load pins have bent or visibly damaged threads
- Cotter pins or hairpin retainers are damaged

CHARPY IMPACT TEST

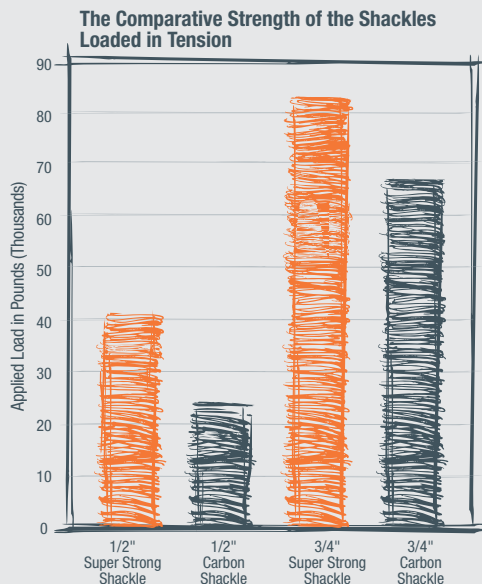
The Charpy V-Notch Test was developed during World War 2 to test the penetration resistance of steel armor. It has since evolved into a method to test for toughness of steel in critical structures such as buildings or bridges.

In this test, a bar is mounted horizontally with the notch facing away from an impact weight suspended on a pendulum. When the weight is released, it swings down and breaks through the bar. An indicator measures how far the pendulum continues to swing after breaking the bar. The momentum of the pendulum is then the measure of the resistance of the material to breaking or penetration.

CM Super Strong shackles, with the lower hardness values, will consistently pull more than a competitor's carbon shackles of the same diameter. CM Super Strong shackles were designed to improve overall load strength and ductility without an increase in shackle diameter.

CM alloy shackles will meet the Charpy Impact Test requirements. Results of this testing show that CM alloy shackles greatly exceed the minimum strength requirements.

RESULTS OF COMPARISON TESTING CM SUPER STRONG SHACKLES VERSUS STANDARD CARBON SHACKLES



"Clearly the CM Big Orange® shackles exhibited superior strength and more ductility than the carbon steel shackles of the same nominal section size. While all of the shackles performed above their ratings, the CM Big Orange shackle performance was superior.

The CM Big Orange® shock test results indicated severe deformation occurred but no fracture was present. The carbon steel parts fractured in two tests and were severely cracked in a third test. These results indicate that the CM Big Orange shackle assembly is stronger and more ductile than the carbon steel shackle of the same size. For these reasons, the CM Big Orange shackle provides more extensive deformation prior to fracture. In conclusion, this test demonstrates the superiority of the CM Big Orange shackles when compared to the carbon steel shackles under the shock loaded conditions."

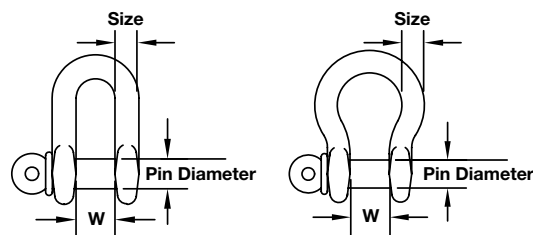
Verified by John Bloodsworth, P.E.
Q.C. Metallurgical Laboratory, Inc.

* CM Big Orange® shackles are now referred to as CM Super Strong shackles.

SHACKLE SPECIFICATIONS

DIMENSIONS & WORKING LOAD LIMITS

CM shackles are available in different dimensions with varying working load limits depending on the material they are made of. See the charts below for sizes and working load limits of our alloy, carbon and super strong shackles.



CARBON

Size (in.)	WLL (tons)	WLL (lbs.)	Pin Dia. (in.)	W dim. (in.)
3/16	1/3	667	0.25	0.38
1/4	1/2	1,000	0.31	0.47
5/16	3/4	1,500	0.38	0.53
3/8	1	2,000	0.44	0.66
7/16	1-1/2	3,000	0.50	0.72
1/2	2	4,000	0.63	0.84
5/8	3-1/4	6,500	0.75	1.06
3/4	4-3/4	9,500	0.88	1.28
7/8	6-1/2	13,000	1.00	1.44
1	8-1/2	17,000	1.13	1.72
1-1/8	9-1/2	19,000	1.25	1.84
1-1/4	12	24,000	1.38	2.03
1-3/8	13-1/2	27,000	1.50	2.25
1-1/2	17	34,000	1.63	2.41
1-5/8	20	40,000	1.75	2.66
1-3/4	25	50,000	2.00	2.94
2	35	70,000	2.25	3.28
2-1/2	55	110,000	2.75	4.13
3	85	170,000	3.25	5.00
3-1/2	120	240,000	3.75	5.50

SUPER STRONG

Size (in.)	WLL (tons)	WLL (lbs.)	Pin Dia. (in.)	W dim. (in.)
3/16	1/2	1,000	0.25	0.38
1/4	3/4	1,500	0.31	0.47
5/16	1	2,000	0.38	0.53
3/8	1-1/2	3,000	0.44	0.66
7/16	2	4,000	0.50	0.72
1/2	3	6,000	0.63	0.84
5/8	4-1/2	9,000	0.75	1.06
3/4	6-1/2	13,000	0.88	1.28
7/8	8-1/2	17,000	1.00	1.44
1	10	20,000	1.13	1.72
1-1/8	12	24,000	1.25	1.84
1-1/4	14	28,000	1.38	2.03
1-3/8	17	34,000	1.50	2.25
1-1/2	20	40,000	1.63	2.41
1-5/8	24	48,000	1.75	2.66
1-3/4	30	60,000	2.00	2.94
2	35	70,000	2.25	3.28
2-1/2	55	110,000	2.75	4.13

ALLOY

Size (in.)	WLL (tons)	WLL (lbs.)	Pin Dia. (in.)	W dim. (in.)
3/8	2	4,000	0.44	0.66
7/16	2.6	5,200	0.50	0.72
1/2	3.3	6,600	0.63	0.84
5/8	5	10,000	0.75	1.06
3/4	7	14,000	0.88	1.28
7/8	9.5	19,000	1.00	1.44
1	12.5	25,000	1.13	1.72
1-1/8	15	30,000	1.25	1.84
1-1/4	18	36,000	1.38	2.03
1-3/8	21	42,000	1.50	2.25
1-1/2*	25	50,000	1.63	2.41
1-1/2**	30	60,000	1.63	2.41
1-5/8*	29	58,000	1.75	2.66
1-5/8**	35	70,000	1.75	2.66
1-3/4*	34	68,000	2.00	2.94
1-3/4**	40	80,000	2.00	2.94
2*	43	86,000	2.25	3.28
2**	50	100,000	2.25	3.28
2-1/2	85	170,000	2.75	4.13
3	120	240,000	3.25	5.00

* Screw Pin & Round Pin style only

** Bolt, Nut & Cotter style only



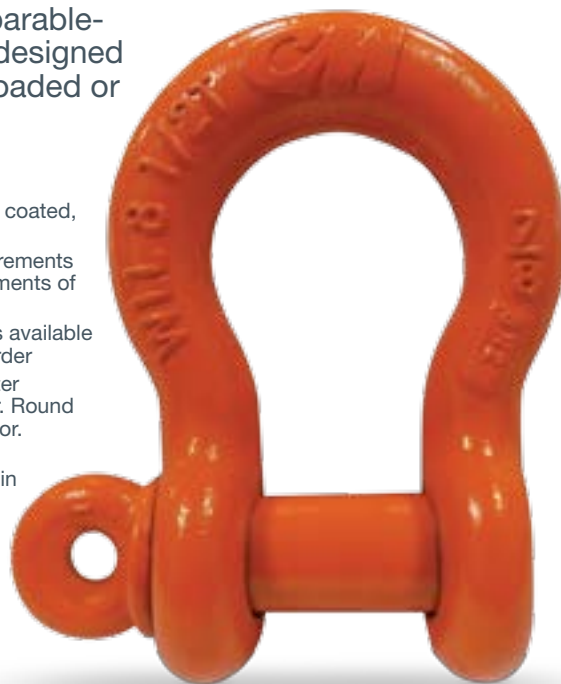
SUPER STRONG ANCHOR SHACKLES

WORKING LOAD LIMIT: 1/2 TO 55 TONS

CM Super Strong Shackles are carbon-type shackles with strength ratings that are 17 to 50% stronger than comparable-sized carbon shackles. As a result, these shackles are designed with a 6:1 design factor. Anchor shackles can be side loaded or used for multiple connections.

BENEFITS & FEATURES

- Manufactured from technically advanced micro alloy steel with optimal hardness for strength and ductility. (See our full shackle material comparison on page 8)
- Shackles show major deformation before failure
- Working load limit and traceability codes shown as permanent markings on body
- All shackles have alloy quenched and tempered pins
- Available in sizes 3/16" to 2-1/2"
- Available finishes include powder coated, galvanized or self-colored
- Shackles meet dimensional requirements and exceed performance requirements of RR-C-271
- Special testing and certification is available upon request at the time of the order
- Note: Screw pin and bolt/nut/cotter shackles have a 6:1 design factor. Round pin shackles have 5:1 design factor.
- CM Smart ID RFID technology is available as an option on screw pin anchor shackles sizes 1/2" to 1-3/4" and bolt, nut & cotter shackles sizes 3/4" to 1-3/4".



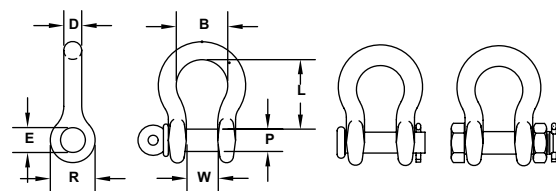
Screw Pin



Round Pin



Bolt, Nut & Cotter



STYLES: Screw Pin, Round Pin, Bolt/Nut/Cotter
FINISHES: Self Colored, Galvanized, Orange Powder Coated

Size D (in.)	Working Load Limit (Ton)	Std. Pkg.	Weight (lbs.)	Product Code									Dimensions (in.)					
				Screw Pin			Round Pin			Bolt, Nut & Cotter			P	E	W	R	L	B (min.)
				Self Colored	Galvanized	Orange Powder Coated	Self Colored	Galvanized	Orange Powder Coated	Self Colored	Galvanized	Orange Powder Coated						
3/16	1/2	50	0.06	M645	M645G	—	M345	M345G	—	—	—	—	0.25	0.29	0.38	0.57	0.88	0.58
1/4	3/4	50	0.12	M646	M646G	M646P	M346	M346G	M346P	M846	M846G	M846P	0.31	0.36	0.47	0.75	1.13	0.75
5/16	1	50	0.20	M647	M647G	M647P	M347	M347G	M347P	M847	M847G	M847P	0.38	0.45	0.53	0.84	1.25	0.81
3/8	1-1/2	50	0.30	M648	M648G	M648P	M348	M348G	M348P	M848	M848G	M848P	0.44	0.52	0.66	1.00	1.40	1.00
7/16	2	50	0.50	M649	M649G	M649P	M349	M349G	M349P	M849	M849G	M849P	0.50	0.58	0.72	1.15	1.69	1.19
1/2	3	50	0.75	M650	M650G	M650P	M350	M350G	M350P	M850	M850G	M850P	0.63	0.70	0.84	1.34	1.94	1.38
5/8	4-1/2	25	1.30	M651	M651G	M651P	M351	M351G	M351P	M851	M851G	M851P	0.75	0.83	1.06	1.66	2.41	1.63
3/4	6-1/2	10	2.30	M652	M652G	M652P	M352	M352G	M352P	M852	M852G	M852P	0.88	0.95	1.28	1.94	2.84	1.89
7/8	8-1/2	10	3.50	M653	M653G	M653P	M353	M353G	M353P	M853	M853G	M853P	1.00	1.09	1.44	2.14	3.31	2.06
1	10	5	5.00	M654	M654G	M654P	M354	M354G	M354P	M854	M854G	M854P	1.13	1.22	1.72	2.44	3.75	2.52
1-1/8	12	Bulk	7.00	M655	M655G	M655P	M355	M355G	M355P	M855	M855G	M855P	1.25	1.36	1.84	2.66	4.02	2.69
1-1/4	14	Bulk	9.50	M656	M656G	M656P	M356	M356G	M356P	M856	M856G	M856P	1.38	1.52	2.03	3.15	4.63	2.88
1-3/8	17	Bulk	12.50	M666	M666G	M666P	M366	M366G	M366P	M866	M866G	M866P	1.50	1.65	2.25	3.25	5.19	3.25
1-1/2	20	Bulk	17.20	M657	M657G	M657P	M357	M357G	M357P	M857	M857G	M857P	1.63	1.77	2.41	3.50	5.63	3.50
1-5/8	24	Bulk	23.50	M685	M685G	M685P	M385	M385G	M385P	M885	M885G	M885P	1.75	1.88	2.66	3.91	6.13	4.13
1-3/4	30	Bulk	27.70	M677	M677G	M677P	M377	M377G	M377P	M877	M877G	M877P	2.00	2.13	2.94	4.06	6.97	4.75
2	35	Bulk	39.00	M658	M658G	M658P	M358	M358G	M358P	M858	M858G	M858P	2.25	2.38	3.28	4.51	7.44	5.50
2-1/2	55	Bulk	90.50	—	—	—	—	—	—	MC860	MC860G	—	2.75	2.91	4.13	6.25	10.48	6.75

To order products with CM Smart ID RFID technology add "-RF" after the product number in the chart above. RFID-equipped rigging products are not eligible for our In-Stock Guarantee.

Note: Only select products in this chart are eligible for our In-Stock Guarantee. For more information on product eligibility, contact Columbus McKinnon Channel Services or your local sales representative.



SUPER STRONG CHAIN SHACKLES

WORKING LOAD LIMIT: 3/4 TO 35 TONS

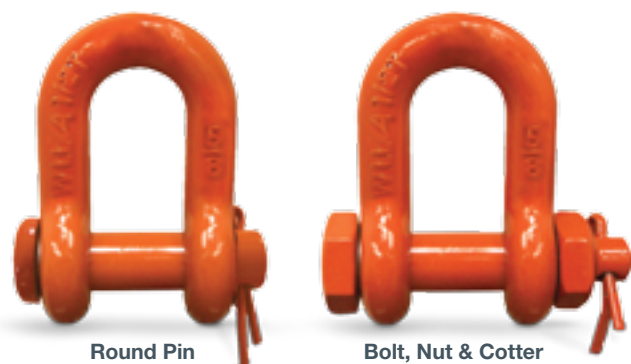
CM Super Strong Shackles are carbon-type shackles with strength ratings that are 17 to 50% stronger than comparable-sized carbon shackles. As a result, these shackles are designed with a 6:1 design factor. Chain shackles are best suited for straight-line pulls.

BENEFITS & FEATURES

- Manufactured from technically advanced micro alloy steel with optimal hardness for strength and ductility. (See our full shackle material comparison on page 8)
- Shackles show major deformation before failure
- Working load limit and traceability codes shown as permanent markings on body
- All shackles have alloy quenched and tempered pins
- Available in sizes 1/4" to 2"
- Available finishes include powder coated, galvanized or self-colored
- Shackles meet dimensional requirements and exceed performance requirements of RR-C-271
- Special testing and certification is available upon request at the time of the order
- Note: Screw pin and bolt/nut/cotter shackles have a 6:1 design factor. Round pin shackles have 5:1 design factor.

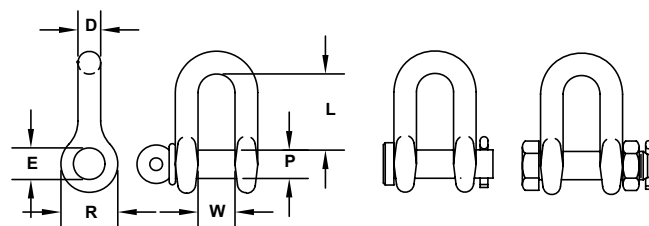


Screw Pin



Round Pin

Bolt, Nut & Cotter



STYLES: Screw Pin, Round Pin, Bolt/Nut/Cotter
FINISHES: Self Colored, Galvanized, Orange Powder Coated

Size D (in.)	Working Load Limit (Ton)	Std. Pkg.	Weight (lbs.)	Product Code									Dimensions (in.)				
				Screw Pin			Round Pin			Bolt, Nut & Cotter							
				Self Colored	Galva- nized	Orange Powder Coated	Self Colored	Galva- nized	Orange Powder Coated	Self Colored	Galva- nized	Orange Powder Coated	P	E	W	R	L
1/4	3/4	50	0.12	M746	M746G	M746P	M546	M546G	M546P	M946	M946G	M946P	0.31	0.36	0.47	0.75	0.88
5/16	1	50	0.20	M747	M747G	M747P	M547	M547G	M547P	M947	M947G	M947P	0.38	0.46	0.56	0.84	1.03
3/8	1-1/2	50	0.30	M748	M748G	M748P	M548	M548G	M548P	M948	M948G	M948P	0.44	0.52	0.66	0.99	1.25
1/2	3	50	0.75	M750	M750G	M750P	M550	M550G	M550P	M950	M950G	M950P	0.63	0.70	0.84	1.25	1.69
5/8	4-1/2	25	1.30	M751	M751G	M751P	M551	M551G	M551P	M951	M951G	M951P	0.75	0.83	1.09	1.58	2.00
3/4	6-1/2	10	2.30	M752	M752G	M752P	M552	M552G	M552P	M952	M952G	M952P	0.88	0.95	1.25	1.89	2.38
7/8	8-1/2	10	3.50	M753	M753G	M753P	M553	M553G	M553P	M953	M953G	M953P	1.00	1.09	1.44	2.14	2.88
1	10	5	5.00	M754	M754G	M754P	M554	M554G	M554P	M954	M954G	M954P	1.13	1.22	1.72	2.41	3.19
1-1/8	12	Bulk	7.00	M755	M755G	M755P	M555	M555G	M555P	M955	M955G	M955P	1.25	1.34	1.81	2.69	3.56
1-1/4	14	Bulk	9.50	M756	M756G	M756P	M556	M556G	M556P	M956	M956G	M956P	1.38	1.50	2.03	3.13	3.94
1-3/8	17	Bulk	12.50	M766	M766G	M766P	M566	M566G	M566P	M966	M966G	M966P	1.50	1.63	2.25	3.32	4.44
1-1/2	20	Bulk	17.20	M757	M757G	M757P	M557	M557G	M557P	M957	M957G	M957P	1.63	1.78	2.38	3.57	4.88
1-5/8	24	Bulk	23.50	M785	M785G	M785P	M585	M585G	M585P	M985	M985G	M985P	1.75	1.88	2.63	3.94	5.25
1-3/4	30	Bulk	27.70	M777	M777G	M777P	M577	M577G	M577P	M977	M977G	M977P	2.00	2.13	2.88	4.06	5.75
2	35	Bulk	39.00	M758	M758G	M758P	M558	M558G	M558P	M958	M958G	M958P	2.25	2.38	3.28	4.53	6.75



ALLOY ANCHOR SHACKLES

WORKING LOAD LIMIT: 2 TO 120 TONS

CM Alloy Shackles are designed with a 5:1 design factor and have a strength rating approximately 50% higher than a comparable-sized carbon shackle and about 25% stronger than super strong shackles. Anchor shackles can be side loaded or used for multiple connections.

BENEFITS & FEATURES

- Made of Special Bar Quality (SBQ) steel having fine grain, reduced sulfur and phosphorus. (See our full shackle material comparison on page 8)
- Shackles show major deformation before failure
- Working load limit and traceability codes shown as permanent markings on body
- All shackles have alloy quenched and tempered pins
- Available in sizes 3/8" to 3"
- Available finishes include powder coated, galvanized or self-colored
- Shackles meet dimensional and performance requirements of RR-C-271
- Special testing and certification is available upon request at the time of the order.
- Design factor 5:1
- CM Smart ID RFID technology is available as an option on screw pin anchor shackles sizes 1/2" to 1-3/4" and bolt, nut & cotter shackles sizes 3/4" to 1-3/4".



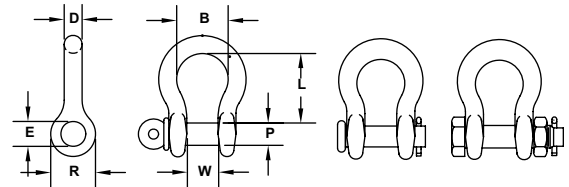
Round Pin



Bolt, Nut & Cotter



Screw Pin



STYLES: Screw Pin, Round Pin, Bolt/Nut/Cotter
FINISHES: Self Colored, Galvanized, Orange Powder Coated

Size D (in.)	Working Load Limit (Ton)	Std. Pkg.	Weight (lbs.)	Product Code									Dimensions (in.)					
				Screw Pin			Round Pin			Bolt, Nut & Cotter			P	E	W	R	L	B min
				Self Colored	Galvanized	Orange Powder Coated	Self Colored	Galvanized	Orange Powder Coated	Self Colored	Galvanized	Orange Powder Coated						
3/8	2	50	0.30	M648A	M648AG	M648AP	—	—	—	M848A	M848AG	M848AP	0.44	0.52	0.66	1.00	1.40	1.00
7/16	2.6	50	0.50	M649A	M649AG	M649AP	—	—	—	M849A	M849AG	M849AP	0.50	0.58	0.72	1.15	1.69	1.19
1/2	3.3	50	0.75	M650A	M650AG	M650AP	M350A	M350AG	M350AP	M850A	M850AG	M850AP	0.63	0.70	0.84	1.34	1.94	1.38
5/8	5	25	1.30	M651A	M651AG	M651AP	M351A	M351AG	M351AP	M851A	M851AG	M851AP	0.75	0.83	1.06	1.66	2.41	1.63
3/4	7	10	2.30	M652A	M652AG	M652AP	M352A	M352AG	M352AP	M852A	M852AG	M852AP	0.88	0.95	1.28	1.94	2.84	1.89
7/8	9.5	10	3.50	M653A	M653AG	M653AP	M353A	M353AG	M353AP	M853A	M853AG	M853AP	1.00	1.09	1.44	2.14	3.31	2.06
1	12.5	5	5.00	M654A	M654AG	M654AP	M354A	M354AG	M354AP	M854A	M854AG	M854AP	1.13	1.22	1.72	2.44	3.75	2.52
1-1/8	15	Bulk	7.00	M655A	M655AG	M655AP	M355A	M355AG	M355AP	M855A	M855AG	M855AP	1.25	1.36	1.84	2.66	4.02	2.69
1-1/4	18	Bulk	9.50	M656A	M656AG	M656AP	M356A	M356AG	M356AP	M856A	M856AG	M856AP	1.38	1.52	2.03	3.15	4.63	2.88
1-3/8	21	Bulk	12.50	M666A	M666AG	M666AP	M366A	M366AG	M366AP	M866A	M866AG	M866AP	1.50	1.65	2.25	3.25	5.19	3.25
1-1/2	25	Bulk	17.20	M657A	M657AG	M657AP	M357A	M357AG	M357AP	—	—	—	1.63	1.77	2.41	3.50	5.63	3.50
1-1/2	30	Bulk	17.20	—	—	—	—	—	—	M857A	M857AG	M857AP	1.63	1.77	2.41	3.50	5.63	3.50
1-5/8	29	Bulk	23.50	M685A	M685AG	M685AP	M385A	M385AG	M385AP	—	—	—	1.75	1.88	2.66	3.91	6.13	4.13
1-5/8	35	Bulk	23.50	—	—	—	—	—	—	M885A	M885AG	M885AP	1.75	1.88	2.66	3.91	6.13	4.13
1-3/4	34	Bulk	27.70	M677A	M677AG	M677AP	M377A	M377AG	M377AP	—	—	—	2.00	2.13	2.94	4.06	6.97	4.75
1-3/4	40	Bulk	27.70	—	—	—	—	—	—	M877A	M877AG	M877AP	2.00	2.13	2.94	4.06	6.97	4.75
2	43	Bulk	39.00	M658A	M658AG	M658AP	M358A	M358AG	M358AP	—	—	—	2.25	2.38	3.28	4.51	7.44	5.50
2	50	Bulk	39.00	—	—	—	—	—	—	M858A	M858AG	M858AP	2.25	2.38	3.28	4.51	7.44	5.50
2-1/2	85	Bulk	90.50	—	—	—	—	—	—	MC860A	MC860AG	—	2.75	2.91	4.13	6.25	10.48	6.75
3	120	Bulk	137.00	—	—	—	—	—	—	MC862A	MC862AG	—	3.25	3.41	5.00	6.75	13.00	7.38

To order products with CM Smart ID RFID technology add "-RF" after the product number in the chart above. RFID-equipped rigging products are not eligible for our In-Stock Guarantee.

Note: Only select products in this chart are eligible for our In-Stock Guarantee. For more information on product eligibility, contact Columbus McKinnon Channel Services or your local sales representative.



CARBON ANCHOR SHACKLES (INDUSTRIAL/GOVERNMENT-RATED)

WORKING LOAD LIMIT: 1/3 TO 120 TONS

CM Industrial/Government-Rated Carbon Shackles are designed with a 6:1 design factor. Anchor shackles can be side loaded or used for multiple connections.

BENEFITS & FEATURES

- Manufactured from technically advanced micro alloy steel with optimal hardness for strength and ductility. (See our full shackle material comparison on page 8)
- All shackles have alloy quenched and tempered pins
- Working load limit and traceability codes shown as permanent markings on body
- Available in sizes 3/16" to 3-1/2"
- Available finishes include powder coated, self-colored or galvanized per ASTM A153
- All bolt, nut & cotter shackles have thread-protected ends
- Shackles meet dimensional and performance requirements of RR-C-271
- Standard industry tolerances apply
- Design factor 6:1
- CM Smart ID RFID technology is available as an option on screw pin anchor shackles sizes 1/2" to 1-3/4" and bolt, nut & cotter shackles sizes 3/4" to 1-3/4".

► DID YOU KNOW?

CM INDUSTRIAL/GOVERNMENT VS. CM SUPER STRONG SHACKLES

An Industrial/Government shackle is a Super Strong shackle de-rated to meet, not exceed, the Federal Specification RR-C-271.

That means it has the same dimensions and performance characteristics as a Super Strong shackle but is marked with specifications to meet government requirements.

Example:

- 1" Super Strong shackle will be marked 10 Ton WLL
- 1" Industrial/Government shackle will be marked 8-1/2 Ton WLL

For more information, visit us at www.cmworks.com

STYLES: Screw Pin, Round Pin, Bolt/Nut/Cotter
FINISHES: Galvanized, Orange Powder Coated



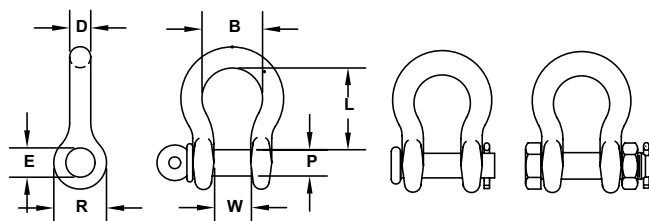
Screw Pin



Round Pin



Bolt, Nut & Cotter



Size D (in.)	Working Load Limit (Ton)	Std. Pkg.	Weight (lbs.)	Product Code				Dimensions (in.)					
				Screw Pin		Round Pin	Bolt, Nut & Cotter	P	E	W	R	L	B (min.)
				Galvanized	Orange Powder Coated	Galvanized	Galvanized						
3/16	1/3	50	0.06	MC645G	—	MC345G	—	0.25	0.29	0.38	0.57	0.88	0.58
1/4	1/2	50	0.12	MC646G	MC646P	MC346G	MC846G	0.31	0.36	0.47	0.75	1.13	0.75
5/16	3/4	50	0.20	MC647G	MC647P	MC347G	MC847G	0.38	0.45	0.53	0.84	1.25	0.81
3/8	1	50	0.30	MC648G	MC648P	MC348G	MC848G	0.44	0.52	0.66	1.00	1.40	1.00
7/16	1-1/2	50	0.50	MC649G	MC649P	MC349G	MC849G	0.50	0.58	0.72	1.15	1.69	1.19
1/2	2	50	0.75	MC650G	MC650P	MC350G	MC850G	0.63	0.70	0.84	1.34	1.94	1.38
5/8	3-1/4	25	1.30	MC651G	MC651P	MC351G	MC851G	0.75	0.83	1.06	1.66	2.41	1.63
3/4	4-3/4	10	2.25	MC652G	MC652P	MC352G	MC852G	0.88	0.95	1.28	1.94	2.84	1.89
7/8	6-1/2	10	3.50	MC653G	MC653P	MC353G	MC853G	1.00	1.09	1.44	2.14	3.31	2.06
1	8-1/2	5	5.00	MC654G	MC654P	MC354G	MC854G	1.13	1.22	1.72	2.44	3.75	2.52
1-1/8	9-1/2	Bulk	7.00	MC655G	—	MC355G	MC855G	1.25	1.36	1.84	2.66	4.02	2.69
1-1/4	12	Bulk	9.00	MC656G	—	MC356G	MC856G	1.38	1.52	2.03	3.15	4.63	2.88
1-3/8	13-1/2	Bulk	12.50	MC656G	—	MC356G	MC856G	1.50	1.65	2.25	3.25	5.19	3.25
1-1/2	17	Bulk	17.20	MC657G	—	MC357G	MC857G	1.63	1.77	2.41	3.50	5.63	3.50
1-5/8	20	Bulk	23.50	MC685G	—	MC385G	MC885G	1.75	1.88	2.66	3.91	6.13	4.13
1-3/4	25	Bulk	27.70	MC677G	—	MC377G	MC877G	2.00	2.13	2.94	4.06	6.97	4.75
2	35	Bulk	39.00	M658G	M658P	M358G	—	2.25	2.38	3.28	4.51	7.44	5.50
2-1/2	55	Bulk	90.00	—	—	—	MC860G	2.75	2.91	4.13	6.25	10.48	6.75
3	85	Bulk	138.00	—	—	—	MC862G	3.25	3.41	5.00	6.75	13.00	7.38
3-1/2	120	Bulk	242.50	—	—	—	MC864G	3.75	3.91	5.50	8.50	15.00	9.00

To order products with CM Smart ID RFID technology add "-RF" after the product number in the chart above. RFID-equipped rigging products are not eligible for our In-Stock Guarantee.



CARBON CHAIN SHACKLES (INDUSTRIAL/GOVERNMENT-RATED)

WORKING LOAD LIMIT: 1/2 TO 35 TONS

CM Industrial/Government-Rated Carbon Shackles are designed with a 6:1 design factor. Chain shackles are best suited for straight-line pulls.

BENEFITS & FEATURES

- Manufactured from technically advanced micro alloy steel with optimal hardness for strength and ductility. (See our full shackle material comparison on page 8)
- Working load limit and traceability codes shown as permanent markings on body
- All shackles have alloy quenched and tempered pins
- Available in sizes 1/4" to 2"
- Available finishes include powder coated, self-colored or galvanized per ASTM A153
- All bolt, nut & cotter shackles have thread-protected ends
- Shackles meet dimensional and performance requirements of RR-C-271
- Standard industry tolerances apply
- Design factor 6:1
- CM Smart ID RFID technology is available as an option on screw pin anchor shackles sizes 1/2" to 1-3/4" and bolt, nut & cotter shackles sizes 3/4" to 1-3/4".



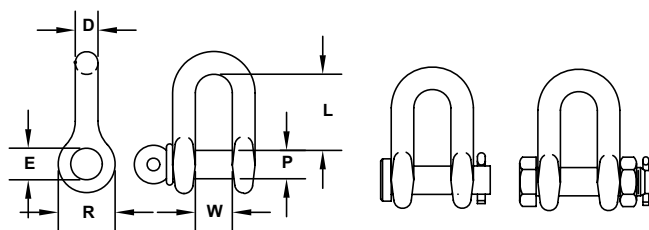
Screw Pin



Round Pin



Bolt, Nut & Cotter



STYLES: Screw Pin, Round Pin, Bolt/Nut/Cotter
FINISHES: Self Colored, Galvanized, Orange Powder Coated

Size D (in.)	Working Load Limit (Ton)	Std. Pkg.	Weight (lbs.)	Product Code			Dimensions (in.)				
				Screw Pin	Round Pin	Bolt, Nut & Cotter					
				Galvanized	Galvanized	Galvanized	P	E	W	R	L
1/4	1/2	50	0.11	MC746G	MC546G	MC946G	0.31	0.36	0.47	0.75	0.88
5/16	3/4	50	0.17	MC747G	MC547G	MC947G	0.38	0.46	0.56	0.84	1.03
3/8	1	50	0.25	MC748G	MC548G	MC948G	0.44	0.52	0.66	0.99	1.25
1/2	2	50	0.75	MC750G	MC550G	MC950G	0.63	0.70	0.84	1.25	1.69
5/8	3-1/4	25	1.30	MC751G	MC551G	MC951G	0.75	0.83	1.09	1.58	2.00
3/4	4-3/4	10	2.30	MC752G	MC552G	MC952G	0.88	0.95	1.25	1.89	2.38
7/8	6-1/2	10	3.50	MC753G	MC553G	MC953G	1.00	1.09	1.44	2.14	2.88
1	8-1/2	5	5.00	MC754G	MC554G	MC954G	1.13	1.22	1.72	2.41	3.19
1-1/8	9-1/2	Bulk	7.00	MC755G	MC555G	MC955G	1.25	1.34	1.81	2.69	3.56
1-1/4	12	Bulk	9.50	MC756G	MC556G	MC956G	1.38	1.50	2.03	3.13	3.94
1-3/8	13-1/2	Bulk	12.50	MC766G	MC566G	MC966G	1.50	1.63	2.25	3.32	4.44
1-1/2	17	Bulk	17.20	MC757G	MC557G	MC957G	1.63	1.78	2.38	3.57	4.88
1-5/8	20	Bulk	23.50	MC785G	MC585G	MC985G	1.75	1.88	2.63	3.94	5.25
1-3/4	25	Bulk	27.70	MC777G	MC577G	MC977G	2.00	2.13	2.88	4.06	5.75
2	35	Bulk	39.00	M758G	M558G	M958G	2.25	2.38	3.28	4.53	6.75

To order products with CM Smart ID RFID technology add "-RF" after the product number in the chart above. RFID-equipped rigging products are not eligible for our In-Stock Guarantee.



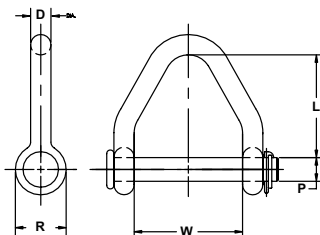
CARBON WEB SLING SHACKLE

WORKING LOAD LIMIT: 8,050 TO 23,850 LBS.

Web sling shackles are designed to connect synthetic web and round slings to eye bolts and other lifting hardware.

BENEFITS & FEATURES

- Design factor 4:1
- Web Sling Shackles can be used on web slings from 3 to 6 inches in width
- Shackle body: carbon steel, heat treated
- Shackle pin: alloy steel, heat treated
- Finish: hot dip galvanized
- Zinc-plated linch pin comes standard. Cotter or hairpin available on special order.
- Tolerances: 1/32" unless otherwise indicated
- Do not point load. The load should be evenly distributed over the entire pin to achieve full working load limit.



Product Code	Pin Number	Linch Pin Number	Working Load Limit (lbs.)	Dimensions (in.)					Weight (lbs.)
				P	D	L	W	R	
M702	2X702	65930	8,000	0.75	0.63	2.25	2.00	1.63	1.70
M703	2X703	65930	13,000	0.88	0.75	3.25	3.00	1.88	2.86
M704	2X704	65930	11,000	0.88	0.75	3.75	4.00	1.88	3.15
M705	2X705	65934	18,000	1.00	0.88	4.25	5.00	2.13	4.75
M706	2X706	65934	18,000	1.13	1.00	4.75	6.00	2.38	6.75
M706H	2X706H	65934	23,500	1.25	1.13	4.75	6.00	2.63	9.80

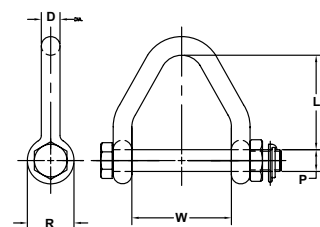
ALLOY WEB SLING SHACKLE

WORKING LOAD LIMIT: 13,050 TO 22,500 LBS.

Web sling shackles are designed to connect synthetic web and round slings to eye bolts and other lifting hardware.

BENEFITS & FEATURES

- Design factor 6:1
- Web Sling Shackles can be used on web slings from 3 to 6 inches in width
- Utilize a bolt and nut with linchpin to secure the assembly in place
- All shackles are galvanized for longer life
- Marked with working load limit (WLL) and size
- Do not point load. The load should be evenly distributed over the entire pin to achieve full working load limit.



Product Code	Pin Number	Linch Pin Number	Working Load Limit (lbs.)	Dimensions (in.)					Weight (lbs.)
				P	D	L	W	R	
M703A	2X8703A	65930	13,500	0.88	0.75	3.25	3.00	1.88	3.01
M704A	2X8704A	65930	14,500	0.88	0.75	3.75	4.00	1.88	3.16
M705A	2X8705A	65934	19,000	1.00	1.00	4.25	5.00	2.38	6.04
M706A	2X8706A	65934	22,500	1.13	1.13	4.75	6.00	2.63	9.02





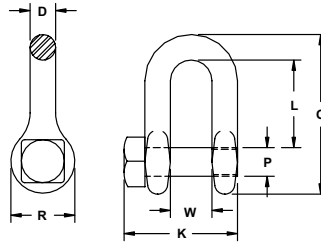
TRAWLING SHACKLE

WORKING LOAD LIMIT: 4,000 TO 20,000 LBS.

Load-rated trawling chain shackles are used for various applications, such as on trawl doors, the rigging of nets, and areas where critical loads are applied.

BENEFITS & FEATURES

- Design factor 6:1
- Heat-treated bodies
- Heat-treated alloy pins
- Square head pins for convenience in wrench tightening and loosening
- Durable orange powder coated finish



Product Code	Working Load Limit (lbs.)	Dimensions (in.)							Weight (lbs.)
		D	P	W	L	O	R	K	
M449G*	4,000	0.44	0.50	0.72	1.50	2.75	1.13	1.91	0.43
M450	6,000	0.50	0.63	0.84	1.69	3.13	1.25	2.06	0.60
M451	9,000	0.63	0.75	1.09	2.00	3.78	1.58	2.63	1.30
M452	13,000	0.75	0.88	1.25	2.38	4.53	1.89	3.13	2.20
M453	17,000	0.88	1.00	1.44	2.88	5.31	2.14	3.63	3.00
M454	20,000	1.00	1.13	1.72	3.19	5.81	2.41	4.44	4.70

* Product has a hex-head bolt and galvanized finish

LONG REACH SHACKLE

WORKING LOAD LIMIT: 7,000 TO 50,000 LBS.

As one of the only manufacturers of long-reach shackles, we designed these shackles for use in construction applications where a longer reach is needed to attach to pick points.

BENEFITS & FEATURES

- Design factor of 5:1
- Meets the requirements of ASME B30.26
- Alloy Steel
- WLL forged on body
- Offered in self-colored or durable orange powder coated finish
- Do not point load. The load should be evenly distributed over the entire pin to achieve full working load limit.



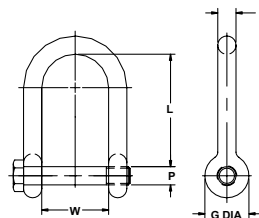
STYLES: Screw Pin, Bolt/Nut/Cotter
FINISHES: Self Colored, Orange Powder Coated



Screw Pin



Bolt, Nut & Cotter



Size (in.)	Working Load Limit (lbs.)	Screw Pin			Bolt, Nut & Cotter			Dimensions (in.)				
		Product Code		Weight (lbs.)	Product Code		Weight (lbs.)					
		Self Colored	Painted		Self Colored	Painted		P	D	L	W	G
5/8	7,000	M7151	M7151P	1.80	M9151	M9151P	1.95	0.75	0.63	4.00	2.25	1.57
3/4	10,000	M7152	M7152P	2.72	M9152	M9152P	3.21	0.88	0.75	5.00	2.75	1.81
1	19,000	M7154	M7154P	5.86	M9154	M9154P	6.31	1.00	1.00	5.50	3.25	2.38
1-1/4	28,000	M7156	M7156P	11.90	M9156	M9156P	12.90	1.38	1.25	6.19	3.88	3.06
1-1/2	34,000	M7157	M7157P	19.60	M9157	M9157P	20.70	1.50	1.50	7.00	4.50	3.50
1-3/4	50,000	M7177	M7177P	30.70	M9177	M9177P	33.30	2.00	1.75	8.00	5.25	4.00

Note: Only select products in this chart are eligible for our In-Stock Guarantee. For more information on product eligibility, contact Columbus McKinnon Channel Services or your local sales representative.



DNV SHACKLES

WORKING LOAD LIMIT: 4-3/4 TO 40 TON

Shackles meeting DNV requirements are often used in offshore saltwater environments. They are used to build slings and for general load securement applications, such as during the installation and removal of offshore platforms or transportation of cargo container units.

BENEFITS & FEATURES

- Certified to meet DNV standards for Offshore Container Specifications and comply with DNV Lifting Appliances Requirements.
- Design factor of 5:1 or higher in accordance with DNV 2.7-1 requirements.
- Exceed Charpy V impact strength of 42 Joules at -20°C (31 ft-lb at -4°F) as per DNV 2.7-1.
- Shackles meet or exceed ASME B30.26. Also meet RR-C-271, EN13889 and ISO 2415 Performance Requirements.
- Shackles are 100% proof tested at the manufacturing facility at two times the WLL. Breaking load applied at five times the WLL.
- Designed for use with chain, wire rope and synthetic slings.
- Assembly consists of shackle body, bolt, nut and cotter.
- Galvanized coating for protection against corrosion.
- Certification of compliance supplied with each shipment. A 3.1 works material certificate can be provided upon request.
- Serialized shackles are also available that meet DNV 2.7-1 and 2.7-3 Offshore Container Specifications and 2.22 Lifting Appliances Requirements. CG3 documentation available upon request.

► DID YOU KNOW?

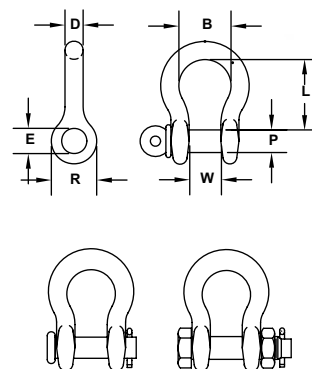
INDUSTRY FOCUS: MARINE, SHIPYARDS AND OFFSHORE OIL & GAS EXPLORATION

Shackles and sub-assemblies meeting DNV requirements are often used in offshore, saltwater environments. They are used to build slings and for general load securement applications, such as during the installation and removal of offshore platforms or transportation of cargo container units (CCU). They are also used for underwater exploration activities. DNV products must comply with stringent production, testing, identification, inspection and documentation criteria set forth by DNV.

For more information, visit us at
www.cmworks.com



Size (D) (in.)	Working Load Limit		Product Code	Dimensions (in.)						Weight (lbs.)
	ton	lbs.		P	E	W	R	L	B min	
DNV SHACKLES (FOR 2.7-1)										
3/4	4.75	9,500	M852DNV	0.88	0.95	1.25	1.94	2.84	1.89	2.61
7/8	6.5	13,000	M853DNV	1.00	1.09	1.47	2.19	3.31	2.06	4.04
1	8.5	17,000	M854DNV	1.13	1.22	1.69	2.38	3.75	2.52	5.68
1-1/8	9.5	19,000	M855DNV	1.25	1.34	1.82	2.63	4.25	2.69	7.50
1-1/4	12	24,000	M856DNV	1.38	1.50	2.03	3.13	4.75	2.88	11.00
1-3/8	13.5	27,000	M866DNV	1.50	1.63	2.25	3.25	5.25	3.25	13.50
1-1/2	17	34,000	M857DNV	1.63	1.75	2.38	3.50	5.75	3.50	18.50
1-3/4	25	50,000	M877DNV	2.00	2.13	2.88	4.00	7.00	4.75	31.00
SERIALIZED DNV SHACKLES (FOR 2.7-1, 2.7-3 & 2.22)										
3/4	7	14,000	M852ADNV	0.88	0.95	1.25	1.94	2.84	1.89	2.61
7/8	9.5	19,000	M853ADNV	1.00	1.09	1.47	2.19	3.31	2.06	4.04
1	12.5	25,000	M854ADNV	1.13	1.22	1.69	2.38	3.75	2.52	5.68
1-1/8	15	30,000	M855ADNV	1.25	1.34	1.82	2.63	4.25	2.69	7.50
1-1/4	18	36,000	M856ADNV	1.38	1.50	2.03	3.13	4.75	2.88	11.00
1-3/8	21	42,000	M866ADNV	1.50	1.63	2.25	3.25	5.25	3.25	13.50
1-1/2	30	60,000	M857ADNV	1.63	1.75	2.38	3.50	5.75	3.50	18.50
1-3/4	40	80,000	M877ADNV	2.00	2.13	2.88	4.00	7.00	4.75	31.00





THE POWER OF INTELLIGENT LIFTING

Columbus McKinnon is one of the most respected and well-known names in the material handling industry. We combine two different yet complimentary areas of expertise – rigging products and hoists – to develop complete floor-to-ceiling lifting systems for even the most unique material handling applications.

Columbus McKinnon designs and manufactures a large portfolio of durable and reliable products for a variety of industries. Our portfolio includes powered and manual hoists, rigging products, below-the-hook attachments, cranes, enclosed track systems and specially engineered products.



KNOW HOW. KNOW WHY. BE SAFE. GET TRAINED.



Not only is Columbus McKinnon a leader in material handling products, we are also a global leader in providing expertise and training on the proper use and inspection of rigging and overhead lifting equipment. With a range of comprehensive programs and seminars conducted at venues throughout North America, including our hands-on training centers and private companies, our courses include:

- Hoist Maintenance
- Crane & Hoist Inspection
- Crane Operator Training
- Safe Hoisting
- Load Securement
- Rigging
- Rigging Gear Inspection

One of our newest programs, **CMCO University™**, is a three-day course designed to give attendees an intimate knowledge of our products, the information they'll need to select the right product for the application, and the tools to win in the marketplace.

Classes are available at our state-of-the-art, hands-on training centers, including the **Niagara Training Center** and the **Hoist & Rigging Training Center of Excellence in the Center for Occupational Health and Automobile Manufacturing (COHAM) lab at The Ohio State University**.

Rely on Columbus McKinnon for the products and expertise you need to keep your workforce productive and safe.



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