

DISCLAIMER OF WARRANTIES AND LIMITATION OF LIABILITY

Seller warrants that this product is free from defects in materials and workmanship. Seller's liability is limited to replacing the product without charge, or refunding the purchase price of the product. Seller's liability is limited to any defects in material or workmanship in the product that may exist at the time of the delivery of the product. Seller requires written notice specifying the exact nature of the claim and the return of the product to Seller to establish any claim. No product shall be returned to Seller without the express written consent of Seller. SELLER MAKES NO OTHER WARRANTY OF ANY KIND WHATSOEVER, EXPRESS OR IMPLIED, AND ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE WHICH SHALL EXCEED THE ABOVE OBLIGATION ARE HEREBY DISCLAIMED BY SELLER AND EXCLUDED. Seller will not be liable for any consequential damages, loss or expense arising out of or in connection with the use of or inability to use the product, regardless of whether said damages, loss or expense arises out of or in connection with any act or omission by Seller, whether negligent or willful, or from any other reason whatsoever.

INSPECTION NOTIFICATION

Prior to using the products displayed herein this catalog, carefully check the rated capacities to be assured that the product meets the requirements and demands of its intended application and/or use. These products, and all fittings and attachments, must be inspected for damage or defects each day before using. Such an inspection is to be made by a competent person designated by the employer in accordance to their industry standards and regulations. Should any reason for rejection be found, the product must be immediately removed from service and destroyed to avoid future use. The inspection of these products should always be documented as required by current published OSHA regulations.

Think Safety First

Always Specify



Slings & Their Related Fittings

Charter Member



Certificate Representatives & Warranties

DEFINITIONS AND WARNINGS GOVERNING THE PURCHASE AND USE OF PRODUCTS AND USE OF PROOF TEST CERTIFICATES

1. *All slings are fabricated, inspected, tested and certified according to, and rated capacities are based upon the following (as applicable). Federal Specifications RR-W-410D, ASME B30.9, API 9A, 9B&2D, The Wire Rope Technical Board's "Wire Rope Users Manual" and "Wire Rope Sling Users manual", and the Occupational Safety and Health Administration's "Industrial Slings". Dreyfus-Cortney, Inc. (DCL) has no control over the use of any product. The usability and suitability of any product for use is the sole responsibility of the purchaser and/or end user. NEVER EXCEED THE RATED CAPACITIES.*
2. **DEFINITIONS AND WARNINGS GOVERNING THE PURCHASE AND USE OF PRODUCTS. THESE APPLY TO ALL PRODUCTS LISTED ON ANY ORIGINAL AND/OR ON-LINE CERTIFICATE:**

RATED CAPACITY: The load which a new assembly may handle under given operating conditions and at an assumed DESIGN FACTOR.

PROOF TEST: A nondestructive tension test made by the assembly Manufacturer to verify construction and workmanship of the individual assembly(s).

NOMINAL STRENGTH: The published (catalog) strength calculated by a standard procedure that is accepted by the industry.

There are many other factors that may affect the strength of the assembly and/or hardware. Such factors include, but are not limited to:

1. Method of end termination or attachment used.
2. Type of hitch: Vertical, Choker, Basket.
3. Radius of curvature around which assembly is bent.

WARNINGS: The terms "rated capacity", "proof test" and "nominal strength" contain no implication of what load an assembly will withstand if any of the basic factors are changed or if it suffers abuse. Such changes will lessen the capacity of the assembly or hardware. Examples of such changes and abuses include but are not limited to the following:

1. Twisting, knotting or kinking of the assembly legs.
2. Obvious damage or disfigurement.
3. Deterioration of the assembly by strain, usage, weathering corrosion, or lapse of time.
4. Overload
5. Used for any purpose other than that for which it was intended.
6. Excessive acceleration or deceleration of the load, shock-loading or vibratory fatigue.
7. Increased angles too far from the vertical due to load size, hitch or assembly length.
8. Chemical or acid conditions and/or excessive temperatures.
9. Cutting due to unpadding edges of the load.
10. Foreign matter (i.e. sand, grit or metal shavings).
11. Ultraviolet rays.

Purchaser notes that all above warnings set forth apply to any assembly attachments as well as the assembly body. **THE ABOVE "DEFINITIONS AND WARNINGS GOVERNING THE PURCHASE AND USE OF ASSEMBLY(S) AND/OR HARDWARE" must be adhered to.**

DCL Proof Test Certificates (PTC) and Certificate of Compliance Representations and Warranties:

1. DCL will individually proof-test slings/assemblies as required by Federal or other applicable governing requirements/standards and/or if requested by the customer. Proof tests are commonly performed pulling the sling/assembly to twice the designed Rated Capacity in a straight pull. DCL can accommodate other than 2:1 proof-test load test requirements as requested. In such cases, a Proof-Test-Certificate is issued to attest to the fact that the sling/assembly was proof-tested to a stated load. In cases where a Proof-Test is not requested by the customer, DCL can issue a Certificate of Compliance that states the construction of the sling/assembly conforms to applicable construction standards and meets rated capacities stated.
2. DCL Proof Test Certificates comply and meet all Federal, ASME, Wire Rope Technical Board and OSHA specifications. DCL keeps a copy of all certificates issued and can provide customers' copies of the original certificates as required.
3. DCL will issue a single proof test certificate per assembly or a single proof test certificate for a group of identical assemblies from a specific order. A PTC for a group of assemblies is valid and covers each assembly in that group. DCL will produce either type PTC as requested by the customer.
4. DCL provides its customers with the ability to access PTC's via the web 24/7. DCL warrants and represents that the data and information contained on an on-line PTC is accurate and matches that of the original PTC and that the on-line PTC can be used for the purpose of confirming/verifying that the product(s) listed on the on-line PTC have been tested as described. The on-line PTC is **NOT** a copy of the original PTC and the presentation format of the on-line PTC may differ from the original PTC. On occasion, DCL will present a single on-line proof test certificate for a group of identical assemblies from a specific order even though the original certificates were a unique PTC for each assembly. DCL warrants that an on-line PTC covering a group of assemblies is valid and covers each assembly in that group. In such situations, DCL can provide copies of the original individual PTC's as required.



Definitions & Warnings

Please read these and all warnings carefully. We want you to select the appropriate products and understand the importance of and your obligations in storing, maintaining, inspecting, using, and replacing them. Please ask us if you have questions or want additional information.

WARNING! Lifting devices (ropes, slings, rigging, etc.) must be properly specified for the nature of the intended work. Some of the factors to be considered are the intended maximum loads to be lifted, the potential for shock loading in addition to the load weight itself, and possible unfavorable operating conditions, such as extreme temperatures, exposure to chemical solutions or vapors, prolonged immersion in salt water, etc. Various components in an overall lifting system need to be correctly matched with each other. Only the specifier and the user are in the position to understand completely the full range of requirements in the actual circumstances. Qualified engineering analysis of the likely requirements over time along with appropriate safety margins is strongly recommended. **WARNING!**

WARNING! The technical data as shown by this catalog, and in particular the “rated capacity”, applies only to new (unused) product and assumes uniform loading and straight line vertical pull in usual environmental conditions. Normal engineering practice is to utilize an original rated capacity several times the expected maximum actual load. Data from this catalog should be supplemented by the professional judgement of qualified engineering personnel. Never, ever exceed the rated capacity of any lifting device. **WARNING!**

WARNING! Lifting devices, in particular both steel wire rope and synthetics, are subject to normal wear over time and to accelerated wear due to improper storage, inadequate maintenance, overloading, use with improperly specified or maintained other components in a lifting system (for example sheaves) and of course from outright abuse. Any of these (and other) causes can significantly alter the product’s characteristics, in particular the breaking strength. We strongly recommend regular inspection of all products in this catalog during their working life. At a minimum, you should employ careful periodic visual inspection, and where applicable, scientific testing by non-destructive methods to detect work induced damage such as damaged strands in ropes, spread in the throat opening of hooks, cuts or abrasions on synthetic slings, etc. **WARNING!**

DCL warrants to the buyer that products in this catalog will meet the stated rated capacity as shipped, in their new and unused condition. DCL makes no other warranty as to fitness for use, quality, and performance. We accept the responsibility to repair or replace (at our option) any product or parts thereof (F.O.B. our DCL facility) which we determine to have been defective at the time of original shipment. We do not accept responsibility (or legal liability) for products that have been altered, misused, abused, or operated in excess of rated capacity. We do not accept responsibility (or legal liability) for consequential or incidental damages or secondary charges including (but not limited to) personal injury, labor costs, loss of profits from use of products from our catalog or from our products being incorporated in or becoming a component of any other product. Finally, all warranties, expressed or implied, are premised on new and unused product in conjunction with properly designed and maintained equipment.

