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Servicio de Att. al Cliente



Setting the standard for hooks with industry-changing innovations. With the most extensive product range in the industry, there's a hook for every lift.

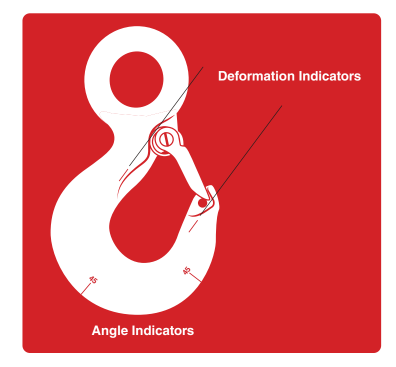




HOOKS & SWIVELS

CROSBY VALUE ADDED

- Application information: Application and warning information is available for Crosby hooks. The Crosby Warning System is designed to attract the attention of the user, clearly inform the user of the factors involved in the task, and provide the user with proper application procedures. Each Crosby hook is tagged with appropriate application and warning information, thus ensuring that the information is available at the point of application.
- Charpy impact properties: Crosby's Quenched & Tempered® hooks have enhanced impact properties for greater toughness at all temperatures. Crosby can provide typical Charpy impact properties on selected sizes upon special request at the time of order.
- Fatigue properties: Typical fatigue properties are available for selected sizes. In addition, these properties will be provided upon special request for other sizes.
- Ductility properties: Crosby provides results of actual test values for ductility of the material. These results are measured by reduction of area and elongation. This is done for each production lot and is traceable by the Product Identification Code (PIC).
- Tensile strengths: Crosby provides hardness, tensile, and yield strength for each production lot of hooks, traceable by the PIC.
- Material analysis: Crosby can provide certified material (mill) analysis for each production lot, traceable by the PIC. Crosby, through its own laboratory, verifies the analysis of each heat of steel. Crosby purchases only special bar forging quality steel with specific cleanliness requirements and guaranteed hardenability.
- Field inspection: Written instructions for visual, magnaflux, and dye penetrant inspection of hooks are available from Crosby. In addition, acceptance criteria and repair procedures for hooks are available.
- Proof testing: If requested at the time of order, hooks can be furnished proof tested with certification. All SHUR-LOC® hooks (clevis and eye styles) are 100% proof tested with certificates.
- Magnetic particle certification: If requested at the time of order, hooks can be magnetic particle inspected with certification.
- World-class certification: Certification to world standards can be furnished upon request at the time of order. Specific standards include American Bureau of Shipping, Lloyds Register of Shipping, Det Norske Veritas, American Petroleum Institute, RINA, Nuclear Regulatory Commission, and other worldwide standards.
- Bronze hooks: Crosby provides bronze shank hooks for non-sparking applications.
- QUIC-CHECK®: Hooks incorporate markings forged into the product which address two QUIC-CHECK features: Deformation Indicators; Two strategically placed marks, one just below the shank or eve and the other on the hook tip, which allows for a QUIC-CHECK measurement to determine if the throat opening has changed, thus indicating abuse or overload. Angle Indicators: Indicates the maximum included angle which is allowed between two sling legs in the hook. These indicators also provide the opportunity to approximate other included angles between two sling legs.
- McKissick® Split-Nut® Hook Retention System: Shank hooks on crane blocks must be inspected in accordance with applicable ASME B30, CSA Z150, and other crane standards. These standards mandate the crane hook to be inspected for surface indications, damage and corrosion which could compromise the integrity of the crane block. Because of the type of environment in which these hooks are required to perform, the removal of corroded nuts from the threads can become a problem during inspections. The innovative, patented system is available on Crosby shank hooks. With four easy steps, the hook can be disassembled, inspected and put back into service in a fraction of the time of a conventional threaded nut.





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