

# Crosby® Swivel Hoist Ring Data Form

Specification sheet for Crosby HR125 & HR125M Hoist Rings  
with optional bolt lengths.

|                             |                           |
|-----------------------------|---------------------------|
| Date:                       |                           |
| CG #:                       | Crosby Quote Number:      |
| Customer #:                 | Contact:                  |
| Distributor's Names:        | Distributor's Fax Number: |
| Distributor's Phone Number: | Quantity Requested:       |
| Distributor's P.O. #        | Crosby Representative:    |

1. Determine the *Type of Threads* required on the Hoist Ring - Metric or UNC, UNF, Etc. **NOTE - NOT DESIGNED FOR PIPE, ACME OR TAPEREDS THREADS.**

1. → **Thread Type** (Circle One)  
 U.N.C. Thread  
 Metric Thread  
 Other  
 (NOT DESIGNED FOR PIPE, ACME, OR TAPERED THREADS)

2. Determine the *Working Load Limit* of the requested Hoist Ring.

2. → Hoist Ring Capacity  
 (Working Load Limit) \_\_\_\_\_ lbs. Kgs.

3. Determine *Bolt Diameter* - The diameter of the required bolt.

4. Determine *Effective Thread Length* - This is the length the threads must be in order to fully engage, or project through, the work piece. **NOTE; If the Effective Thread Length is not known, the Length of Bolt is required.**

5. Determine *Length of the Bolt* - The over all length of the bolt as measured from under the head of the bolt. **NOTE: If the Effective Thread Length is not known, the Length of the bolt is required.**

6. # of *Thread Threads per Inch* (Length Between Threads for Metric threads) - This information is required to ensure we ship proper bolt size (i.e., 1/2 - 13, 7/8 - 9, 8 x 1.25, etc.).

