Dies for S-501 & S-502 Swage Sockets

Swaging all S-501 & S-502 Swage Sockets requires the use of single cavity die. This is a special die designed with a relief for swage sockets and extra length to swage the full length of the shank. Refer to pages 36 and 37 of the *Wire Rope End Termination User's Manual* for proper die selection.

Swage Sockets for Spiral Strand Rope
Our tests indicate that if the spiral strand is 1 x 19 or
greater, and the ultimate strength does not exceed
Table 4 of ASTM A586, you can use dies for size swage
sockets up to the 1-1/4. For sizes greater than 1-1/4, the
following table will apply:

If the strand is of greater strength than Table 4 or has less metallic area, we must recalculate the design and test for adequacy.

Dies for S-506 Turnback Sleeves

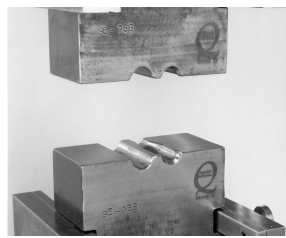
Turnback eye terminations using 5/16" through 1" S-506 Sleeves utilize the S-505 Standard Steel Sleeve die (1st Stage open channel die only). The 1-1/4" S-506 Sleeve utilizes the 1-3/8" socket (S-501 and S-502) die. Refer to page 46 of the *Wire Rope End Termination User's Manual* for proper die selection.

Dies for S-409 Buttons

Buttons are swaged in open channel dies. Refer to page 42 of the *Wire Rope End Termination User's Manual* for proper die selection.

Specific recommended swaging practices can be found in each product section of this brochure. The proper die selection and the recommended maximum after swage dimensions are referenced in the section of this brochure that contains the product you are swaging. This information can also be found in The Crosby General Catalog (See Section "Wire Rope End Terminations"), the National Swage Die Guide, or by referring to the National Swage Die Chart.

Dies and die adapters to fit other type swaging machines are available upon request (Refer to page 19).



Two Cavity Die



Never use dies that are cracked, worn or abraded (galled).



Single Cavity Die