• Standard Flemish Eye wire rope slings require a 1/1 minimum D/d ratio for pins used in the loops, comparing the pin to the body diameter.

• Standard Flemish Eye wire rope slings require 25/1 minimum D/d ratio for pins used in the body, comparing the pin to the body diameter.

• Gator-Max®, Gator-Laid® slings require a 1/1 minimum Did ratio for pins used in the loops comparing the pin to the finished body diameter.

• Gator-Max®, Gator-Laid® slings require a 5/1 minimum D/d ratio for pins used in the body for a basket lift, when comparing the pin to the finished body diameter.

• Gator-Flex® Grommets require a 5/1 minimum D/d ratio for pins.

* 9 parts of 1/4" diameter wire rope yields a finished body diameter of 1". Multiplying 25 X's 1/4" equals a pin size of 6.25" for a standard 1/4" diameter Flemish eye sling used in a basket hitch. However, when making a Gator sling using 1/4" wire rope, there is a 20% strength reduction caused by the inefficiency of the process. This results in a lower strength requirement for the finished Multi-part sling used in a basket hitch. Therefore, multiplying the Finished Diameter of 1" X's 5 yields a minimum pin size requirement of 5" instead of 6.25 inches for a single 1/4" diameter wire rope.

• Standard Multi-part slings have less wire rope in the loops. These slings include 6-Pmt, 8-Part and 9-Part products. It is important to note the manufacturers specifications for the minimum pin sizes required in the loops of these products. Please see the exhibit below that requires a minimum pin size 5-X's the Finished Body Diameter. Using 1/4" diameter wire rope, SUNGMAX® Products require a pin of 1" diameter, while the competition requires a 5" pin.

Exhibit A: (Taken from Union/WRCA catalog 1998 2001B, page 23)

LARGE CAPACITY 9-PART WIRE ROPE SLINGS XIP

*Rated Capacities Basket Hitch based on D/d ratio of 25 times the component rope diameter.

Rated Capacities based on pin diameter no smaller than 5 times the body diameter.
**Some Useful Guidelines**

### Eye & Eye Slings

The LOOP of an eye & eye sling has nearly DOUBLE the strength of its body. For this reason the D/d ratio in the LOOP is just half as critical as opposed to when the sling is used in BASKET hitch.

In most cases the shackle or hook over which the sling is placed will have a sufficient D/d ratio. On the other hand, do not place too LARGE an object into the sling eye as this will result in splitting forces affecting the sling splice and sling safety. The object (a shackle, a crane hook, a steel bar,...) you place into the sling eye must not be larger than 1/2 of the sling eye length.

- **Minimum**: $\frac{D}{d}$
  - If the shackle body has AT LEAST the same diameter as the sling (D/d 1:1) the capacity need not to be adjusted
  - If the object lifted with a 6-strand wire rope sling in a basket hitch is at least 25 x larger than the sling diameter (D/d 25:1) the basket capacity need not to be adjusted.
  - If the shackle or object has 2 times the diameter of a 6-strand wire rope sling (D/d 2:1) the basket sling capacity must be reduced by 40%
  - It is better to use a larger shackle or a Wide Body shackle type. If the shackle or object has at least 5x the sling diameter (D/d 5:1) the basket sling capacity must still be reduced by about 25%.

**Crosby® Wide Body shackles are available in capacities ranging from 75 tons to 1000 tons.**

### Endless Slings

**Endless (or Grommet) slings DO NOT HAVE A LOOP which has double the strength of the sling body. Prior to EVERY lift YOU, the user, has to determine if the D/d ratio is equal or higher than the ones listed in the capacity tables.**

For endless 6-strand and Gator-Flex endless type wire rope slings the rated capacities have already been adjusted to be used at a D/d Ratio of 5:1.

**See the WLL Tables for details.**

- **Use large enough hooks AND large diameter shackles to avoid crushing and kinking of the sling.**
  - If possible use Wide-Body shackles. They increase the D/d ratio and you gain sling strength.
  - Proper D/d ratio for the sling capacity. If the sling is too short you may have to adjust the capacity because of the sling angle.
  - Small diameter shackles reduce the sling strength and, most likely, that small diameter shackle also has insufficient capacity for that job. Shackle or not, objects to be lifted and all hook up points MUST at least ensure a D/d Ratio of 5:1.