

HOW TO ORDER

All slings are fabricated to customer specifications. Therefore, your purchase order should contain the following specific details.

- > Sling model number
- > Sling length as indicated on schematics alongside tables
- > Component rope diameter
- > Eye treatments
- > Any special fittings, such as sliding choker hooks
- > Any other special requirements

Bridles will be fabricated with oblong alloy steel links unless otherwise specified

To minimize the chance for error in transmitting orders, use the model numbers given for each sling type, followed by the letter codes in the illustrations for indicating eye or end treatments.

For example, a type 110-ST-TH-HT choker would be a single-part, hand-spliced sling with a slip-through thimble (ST) in one eye, a sliding hook (TH) and a heavy-duty thimble (HT) in the other eye.

Standard sling eye designations are as indicated on the drawings at left for both mechanically and hand-spliced slings. Other combinations or other types of hooks or fittings can be specified.

The sling body length is the length of wire rope between splices, sleeves, or fittings.


The standard minimum body length is ten times the sling body diameter. The standard minimum body length for multi-part slings between splices is equal to forty times the component rope diameter.

Metal tags are available upon request.

Protect yourself

Safety first: take special precautions. Before installing wire rope, wire rope slings or

assemblies in your applications, always read and follow the warning label attached to each product.



WARNING

Wire rope WILL FAIL if worn-out, overloaded, misused, damaged, improperly maintained or abused.

Wire rope failure may cause serious injury or death!

Protect yourself and others:

- ALWAYS INSPECT wire rope for WEAR, DAMAGE or ABUSE BEFORE USE.
- NEVER USE wire rope that is WORN-OUT, DAMAGED or ABUSED.
- NEVER OVERLOAD a wire rope.
- INFORM YOURSELF: Read and understand manufacturer's literature or "Wire Rope and Wire Rope Sling Safety Bulletin".*
- REFER TO APPLICABLE CODES, STANDARDS and REGULATIONS for INSPECTION REQUIREMENTS and REMOVAL CRITERIA.*

* For additional information or the BULLETIN, ask your employer or wire rope supplier.

©1993, Wire Rope Technical Board Form No. 193

Form No. 2034