

# Wire Rope Slings

Wire Rope Slings are the most common and lowest cost per ton of lift of all slings. Caldwell® Wire Rope Slings provide the strength and sturdiness required for lifting those tough loads. Used in the construction industry and other industries where heavy loads and rugged conditions exist. Available in many configurations with a variety of end fittings, Caldwell® Wire Rope Slings can be the solution to your load lifting requirements.

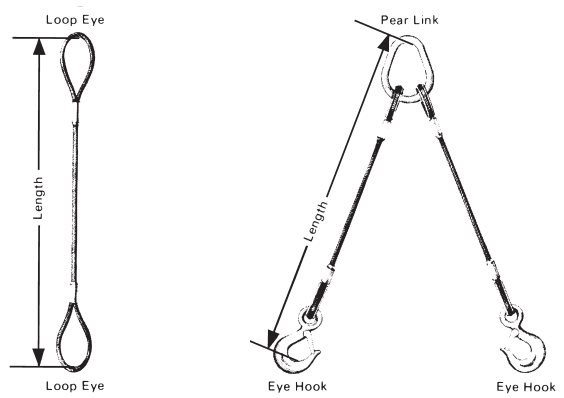
## How to Order Caldwell® Wire Rope Slings

### Specify:

1. Rope Diameter (inches)
2. Sling Length
3. Rope Construction
4. Number of Legs:
  - 1—Single Leg
  - 2—Double Leg
  - 3—Triple Leg
  - 4—Quad Leg
 } NOTE: For details consult factory
5. Attachments: Use 1 time for one end, 2 times for both ends
  - E—Loop Eye (no end fittings)
  - T—Extra Heavy Thimble
  - ST—Slip-Thru Thimble
  - TH—Thimble With Eye Hook
  - SCH—Choker Hook
  - CT—Crescent Thimble
  - OL—Oblong Link

**Examples:**

Rope Diameter	Sling Length	Rope Construction	Number Of Legs	Attachments
1/2	7	619	2	OL/T/TH



1/2-5-619-1-E/E

### Standard Combinations



Eye & Eye (E/E)



Eye & Thimble (E/T)



Eye & Hook With Thimble (E/TH)



Eye & Crescent Thimble (E/CT)



Eye & Slip-Thru Thimble (E/ST)



Thimble & Thimble (T/T)



Thimble & Hook With Thimble (T/TH)



Thimble & Crescent Thimble (T/CT)



Thimble & Slip-Thru Thimble (T/ST)



Crescent Thimble & Hook With Thimble (CT/TH)



Crescent Thimble & Crescent Thimble (CT/CT)



Slip-Thru Thimble & Hook With Thimble (ST/TH)



Slip-Thru Thimble & Slip-Thru Thimble (ST/ST)

### Sliding Choker



Eye & Eye (E/E/SCH)



Eye & Thimble (E/T/SCH)