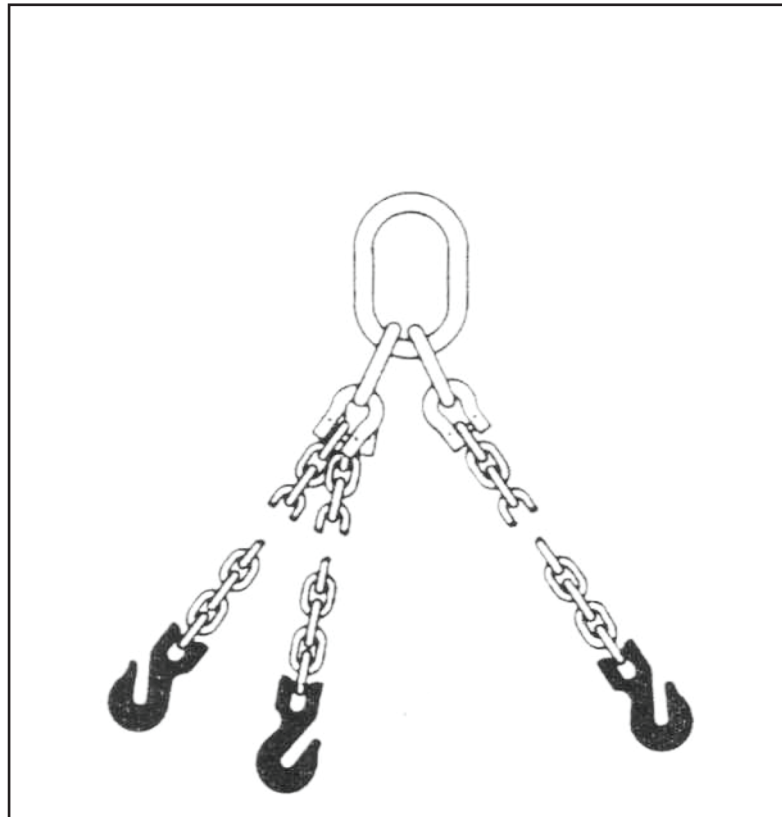


Chains

Selecting The Proper Chain Sling Assembly

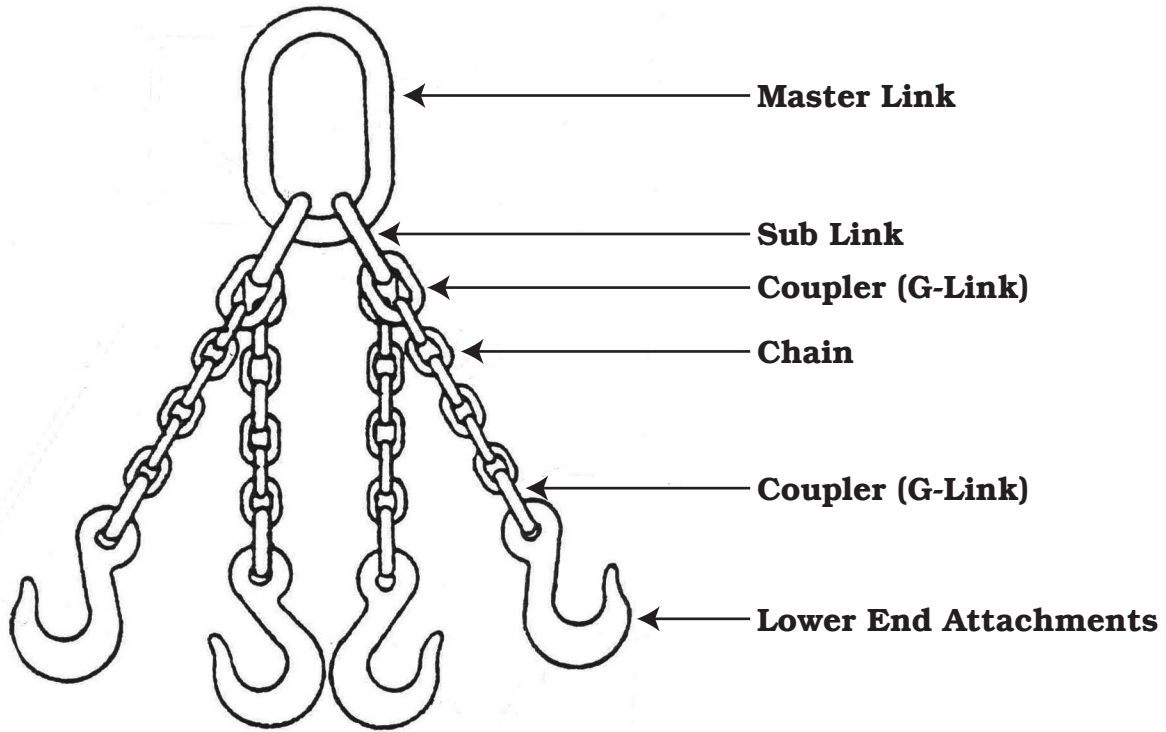


How to select the proper chain sling:

1. Determine the maximum load (weight) to be lifted.
2. Determine the type of sling needed for the job (single, double, etc.).
3. Estimate the proper angle between the leg of the sling and the load during operation.
4. Determine the size of the fittings (hooks, master links, etc.) needed.
5. Determine the reach so that you get the desired angle (Measured from bearing point on masterlink to bearing point of the fitting).
6. Choose grade, type and finish of steel that will meet your requirements.

Chain Slings

Tips for Chain Sling Assembly



Lower End Attachments: Oblong Shape Master Link
Sling Hook
Grab Hook
Safety Hook
Foundry Hook