

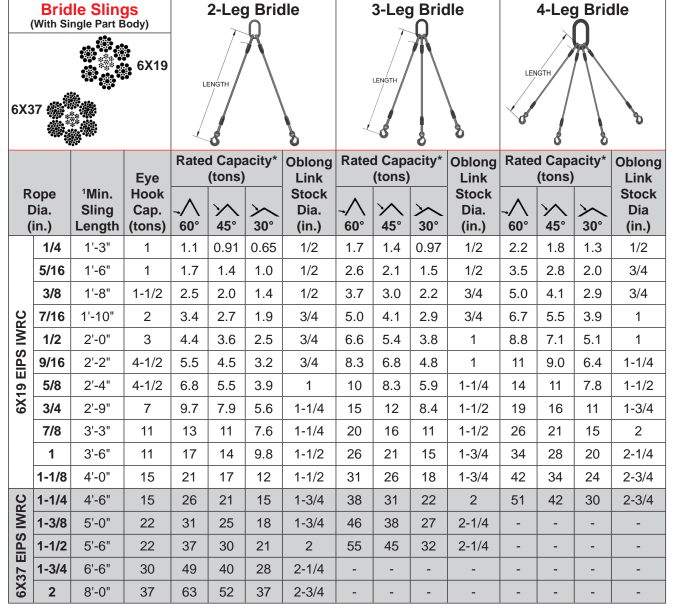
BRIDLE SLINGS

Features and Benefits

Maintains all the basic *Lift-All* wire rope sling features plus...

- Bridles provide better load control and balance.
- Independent wire rope core resists crushing.
- Alloy steel hardware assures long life.
- Reduces load damage by using fixed points on load
- Thimble eyes protect wire rope from wear for increased life.
- Easier rigging provided when hooking into fixed lifting points.
- Bridle Wire Rope Slings are also available in E-Z Flex™. Contact Lift-All for capacities and ordering details.

Import hooks with latches are standard on import rope bridles. Domestic hooks with optional latches are standard on domestic rope bridles. Other fittings and latches are available upon request.



¹Minimum length based on thimbled eye and eye.

Length Tolerances (Single Part Wire Rope Slings): Standard length tolerance is plus or minus two rope diameters, **OR** plus or minus 0.5% of the sling length, whichever is greater. The legs of bridle slings, or matched slings are normally held to within one rope diameter.

WARNING Do not exceed rated capacities. Sling capacity decreases as the angle from horizontal decreases. Slings should not be used at angles of less than 30°. Refer to the Effect of Angle chart in the General Information section of this catalog.

General Information

Slings

Rounc

Sling Protection

Wire

ıin Rigging gs Hardware

Slings

Cargo Control

Lift-All Hoists

Rings

Clamps

Device