



## HALO Signs and Rigging Guidelines

To ensure the safety of the public and vendors, all signs must adhere to proper rigging practices and meet industry standards. Below are detailed guidelines to assist with compliance.

### Recommended Rigging Materials

We strongly recommend that wire rope bridles and cabling be professionally fabricated by an industrial supplier. Northern Strands, located in Regina and Saskatoon, is available to create custom cable lengths to meet your specific requirements.

#### Example of Fabricated Cabling:

- **Specifications:** A 5-foot length of ¼-inch wire rope, equipped with thimble and swaging, rated for 1,300 lbs Working Load Limit (WLL).
- **Cost:** Approximately \$20 per unit, resulting in a one-time cost of about \$100 or less per sign, depending on your requirements.

#### Northern Strands Contact Information:

##### Regina Location

125 Henderson Dr, Regina, SK S4N 5W4

Phone: (306) 352-7073

[www.northernstrands.com](http://www.northernstrands.com)

##### Saskatoon Location

3235 Millar Ave, Saskatoon, SK S7K 5Y3

Phone: (306) 242-7073

[www.northernstrands.com](http://www.northernstrands.com)

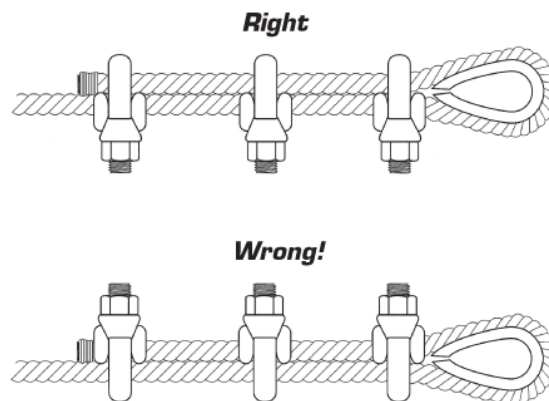


## HALO Signs and Rigging Guidelines

### Fabricating Your Own Rigging Materials

If you choose to fabricate your own cabling and rigging, ensure they meet all industry standards.

- **Cable Clips:** Use **two cable clips** on each end of the cable. Proper installation is critical for safety. Refer to the diagrams below for correct and incorrect usage.



### Importance of Correct Hardware

Using the correct hardware is essential for ensuring the safety, reliability, and longevity of rigged signs. Proper hardware prevents failures that could lead to accidents, property damage, or injuries. All hardware must be rated for the load it will carry and installed correctly.

### Approved Rigging Hardware

When securing cabling to the sign or other components, ensure only appropriate hardware is used:

- **Acceptable Options:** Quick links, snap hooks, or shackles rated for the required load.
- **Unacceptable Options:** S-hooks and light chains are prohibited. Chains may be used if they are of proper rating and size.

### Examples:

- **Acceptable Rigging:**
  - Professionally fabricated cable with correct hardware connections.
- **Unacceptable Rigging:**
  - Improperly installed cable clips or inadequate hardware.

## HALO Signs and Rigging Guidelines



- **This rigging is acceptable**



## HALO Signs and Rigging Guidelines

- **This rigging is NOT acceptable and will be refused.**





## HALO Signs and Rigging Guidelines

**Reminder: Chain may be used; however, it must be of a proper rating and size. S-hooks and light chain are NOT acceptable.**

- NOT acceptable



### Materials Provided by REAL District

All materials required to rig signs to the building structure will be provided by the REAL District.

---

### Need Assistance?

For further guidance or questions about rigging or hanging signs, please contact the REAL District team directly.

Thank you for your cooperation and commitment to safety.