



Single leg wire rope slings are design to suspend loads on a straight pull direction only. Always make sure that the sling is capable of or strong enough for the load.

### Warning:

The suspension or rigging of equipment requires experienced professionals.

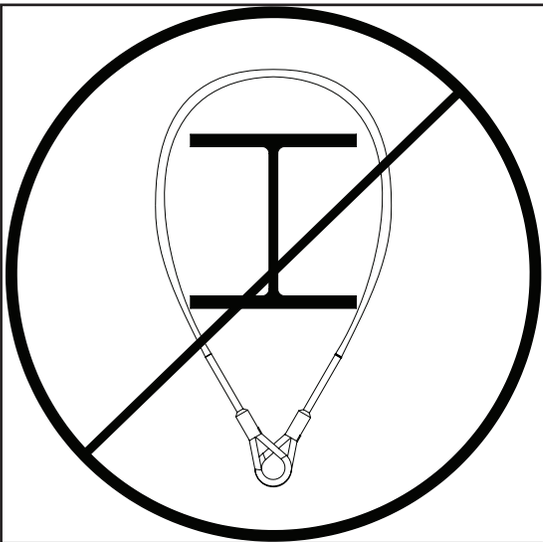
**Improperly rigged equipment can result in property damage, personal injury, death and/or liability to the installing contractor.**

### ALWAYS:

1. Always inspect wire rope sling before use and before placing into storage.
2. Always fit slings carefully, protect them from sharp edges

### NEVER:

1. Never Attempt to shorten, knot or tie wire rope slings
2. Never Force, hammer or wedge slings or their fittings into position
3. Never use damage wire rope sling
4. Never wrap wire slings on structure with sharp corners (Figure 2)
5. Never overload slings due to the weight of the load
6. Never Trap slings when landing a load
7. Never drag slings over floors or attempt to pull trapped slings from under load.
8. Avoid Shock loads

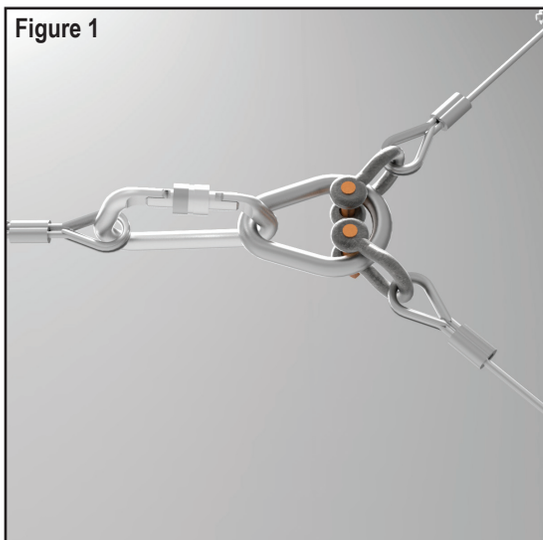


Due to the wide variety of building structures, materials and rigging methods, the installing contractor must exercise proper judgment in selecting the rigging area and equipment.

### Contents:

Be sure that all of the following items are included in this kit before proceeding:

- 1 pc** Wire rope sling (Length measured from inside loop)



### Installation Procedure:

#### Step 1:

Make sure the correct size wire rope sling and working load limit is used for the weight of the load.

#### Step 2:

Inspect wire rope sling to make sure there are no kinks, abrasions, crushing or cuts on the strands.

#### Step 3:

Attach a load rated rigging hardware such as shackle, carabiners or hooks to the loop of the wire rope sling. The joiner hardware must have an equal or more working load limit than the wire rope sling (Figure 1).