

**Energy Efficiency Specialists™** 

# **Using a Vertical Lifeline and Rope Grab**

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**Division --** Tri-Cities

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Job Name -- Pax 141&245

Foreman -- Taylor Collier

**Attendance --** Taylor Collier, Chris Jenkins

#### Comments:

Always inspect your gear prior to use

Working at heights requires reliable fall protection. One key component is the rope grab system:a device designed to arrest a fall by locking onto a vertical lifeline in the event of a sudden descent. But like any fall protection gear, it only works if it's used and set up correctly. Improper use can result in serious injury or even death.

## **Key Components of a Vertical Lifeline and Rope Grab System**

#### **Rope Grab Device**

A mechanical device that automatically locks onto the lifeline during a fall.

Must match the diameter and material of the rope (commonly 5/8" polyester or nylon).

Always inspect for free movement and locking function before use.

# **Vertical Lifeline (VLL)**

Typically, a 5/8: synthetic rope; may include a shock absorber.

Should have a factory-sewn loop or steel thimble eye at the end.

Inspect for cuts, burns, frays, or chemical damage every time before use.

# **Full Body Harness**

Must meet ANSI Z359.11 and OSHA 1926.502 requirements.

Only the dorsal (back) D-ring is approved for fall arrest attachment.

## **Lanyard or Shock Absorbing Lanyard**

Connects the rope grab to the dorsal D-ring.

Use a shock-absorbing lanyard, unless one is built into the rope grab itself.

#### **Anchor Point**

Must support at least 5,000 lbs. per user.

Should be above the worker to reduce fall distance and swing fall risk.

#### **Proper Setup Steps**

## **Inspect All Equipment**

Check rope, rope grab, lanyard, harness, and connectors.

Look for signs of damage, rust, deformities, or missing labels.

Ensure all components meet current standards and manufacturer specs.

# **Install the Rope Grab**

Open the rope grab per manufacturer instructions.

Install in the correct orientation:look for arrows or "up" markings.

Verify it moves freely and locks with a sharp tug.

#### Attach the Lanyard

Use only a compatible shock-absorbing lanyard.

Secure it to the rope grab's D-ring or eye using a locking carabiner or snap hook.

#### **Connect to the Harness**

Clip the lanyard to your dorsal D-ring.

Confirm all clips are locked and secure.

## Secure the Lifeline to the Anchor

Use a locking carabiner or snap hook to connect the rope's sewn loop or thimble eye to a certified anchor point, such as:

A structural beam with a beam strap/clamp or an engineered roof or tie-off anchor.

Ensure the anchor is overhead whenever possible.

# **Final System Check**

Walk a few feet and make sure the rope grab travels smoothly and locks under force.

Make sure your system isn't twisted or tangled.

#### **Critical Safety Reminders**

**NEVER** tie knots in the lifeline or attach more than one rope grab to a lifeline.

**DO NOT** use rope grabs on **horizontal lifelines** unless rated for that application.

Always follow the **manufacturer's instructions** for setup and inspection.

If you are uncertain about how to use the equipment: **STOP and ASK** for assistance.

For those of us who are visual learners, please check out these short video walkthroughs.

How to Inspect and Use a Rope Grab

Vertical Lifeline Assembly with Rope Grab

## Remember This!

Stay connected, stay safe. If your rope grab doesn't lock properly:neither will your future plans.

Always double-check your gear before every climb.