DO YOU HAVE A COPY OF YOUR MOST RECENT

PERIODIC RIGGING INSPECTION REPORT?

IF THERE'S A NEAR-MISS, INJURY, OR ACCIDENT
ON THE JOB SITE, OSHA COULD COME KNOCKING
AND START LOOKING INTO YOUR PRACTICES
AND POLICIES. ARE YOU ABLE TO PROVIDE
DOCUMENTATION PROVING THAT YOUR LIFTING
SLINGS, RIGGING HARDWARE, AND LIFTING
DEVICES HAVE BEEN INSPECTED WITHIN
THE PAST 12 MONTHS?



ASME B30.9 guidelines require Periodic inspections shall be

that alloy chain slings, metal mesh slings, wire rope slings, synthetic web slings, synthetic rope slings, polyester roundslings, and high-performance roundslings shall receive a periodic inspection (not to exceed one year).

based upon frequency of use, severity of service, nature of load handling activities, and experience gained on service life of slings used in similar conditions.

ASME B30.9 guidelines require

that the visual inspection shall be performed by a Qualified Person and or a Designated Person.

Rigging hardware shall receive

periodic inspections at intervals not to exceed one year per ASME B30.26 guidelines. Rigging hardware consists of shackles, adjustable hardware, compression hardware, links, rings, swivels, rigging blocks, and detachable load indicating devices.

ASME B30.9 REQUIRES THAT WRITTEN RECORDS SHALL BE MAINTAINED!





DO YOU HAVE A COPY OF YOUR MOST RECENT

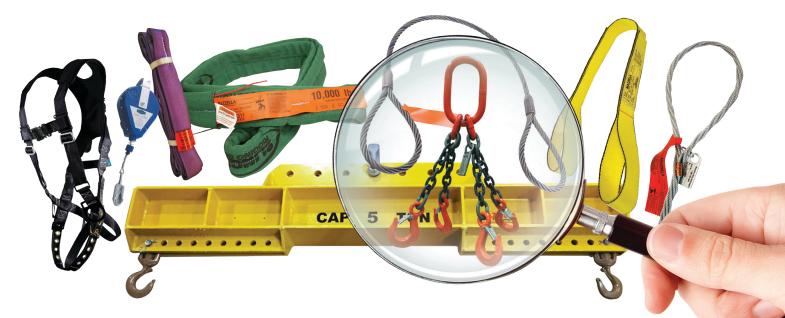
PERIODIC RIGGING INSPECTION REPORT?

OSHA LAW (1910.184) REQUIRES...

THAT SLINGS, FASTENINGS, AND ATTACHMENTS SHALL BE INSPECTED FOR DAMAGE OR DEFECTS BY A COMPETENT PERSON DESIGNATED BY THE EMPLOYER.

FOR INSPECTION CRITERIA, REFERENCE THESE ASME STANDARDS:

ASME B30.9 (Slings), ASME B30.10 (Hooks), ASME B30.20 (Below-The-Hook Lifting Devices), and ASME B30.26 (Rigging Hardware)



OUR INSPECTORS ARE CERTIFIED TO MAKE SUREYOUR PRODUCTS MEET OSHA AND ASME REQUIREMENTS.

Our team of certified inspectors can provide rigging inspections that meet or exceed government requirements (OSHA and ASME). We also provide personal fall protection inspections and basic level NDT inspections to support our visual inspections.



