

ALLOY STEEL CHAIN SLING COMPETENCY ASSESSMENT

wo	RKER BEING EVALUATED:		
EVA	LUATOR:		
LOC	CATION: DATE:		
	evaluation form can be used as a demonstration or knowledge-based competency of a worker Steel Chain Sling. It can be used by either Workers or Employers to assess their knowledge.	d's understan	ding of ar
Stee	ASME B30.9 Standard has been used for reference when compiling this evaluation. ASME B30 Chain Sling Manufacturer specifications must also be referenced to provide specific information, Inspection, Limitations and Use.		-
RE	IPLOYER AD THE CAPITALIZED WORDS, can the Employer successfully explain and complete the owing.	YES	NO
1)	COMPLIANCE TO STANDARDS THE EMPLOYER TO VERIFY THE SLING IS COMPLIANT TO A STANDARD. Compliance to a standard should be confirmed in the manufacturer's specifications, <i>generally the ASME B30.9 standard in North America</i> .		
2)	DESIGN FACTORS DOES THE EMPLOYER KNOW THE DESIGN FACTOR ASSOCIATED WITH THE SLING BEING USED? This is the point it will break above its rated load. ASME B30.9 states 4:1 minimum, your local legislation may be 5:1.		
3)	MANUFACTURERS SPECIFICATIONS THE EMPLOYER MUST HAVE THE MANUFACTURERS SPECIFICATIONS READILY AVAILABLE. The only way a worker can be assessed is if they have been given the manufactures specification for the product being evaluated on, as manufactures specifications differ. This information will provide the worker its limitations, use and inspection requirements.		
4)	PERIODIC INSPECTIONS THE EMPLOYER IS RESPONSIBLE TO ENSURE THAT THE SLING HAS HAD A PERIODIC INSPECTION. These are the inspections required by the ASME B30.9 standard that the employer must ensure are completed. At a minimum annually.		
5)	STORAGE THE EMPLOYER IS RESPONSIBLE TO ENSURE PROPER SLING STORAGE WHEN NOT IN USE. Storage is important to stop or reduce possible damage to the sling whether it be mechanical, chemical or temperature related. What is your company's storage policy?		

ALLOY STEEL CHAIN SLING KNOWLEDGE		
Evaluator to READ THE CAPITALIZED WORDS and see if the worker can successfully	COMPETENT	NEEDS
explain the following.	JOHN ETERT	COACHING
explain the following.		
6) MANUFACTURERS SPECIFICATIONS DOES THE WORKER HAVE ACCESS TO		
THE MANUFACTURERS SPECIFICATIONS? The worker knows that manufacturers		
specification are available, where they are located, and why they have to be used.		
7) DESIGN FACTORS DOES THE WORKER KNOW THE DESIGN FACTOR		
ASSOCIATED WITH THE SLING BEING USED? The worker states the minimum		
required design factor of chain slings. ASME B30.9 states 4:1 minimum, your loca	1	
legislation may be 5:1.		
8) PERIODIC INSPECTIONS CAN THE WORKER VERIFY THAT THE SLING HAS		
HAD A PERIODIC INSPECTION? These are the annual inspections required by the		
employer to complete. As stated in the ASME B30.9 standard.		
9) MARKINGS - MANUFACTURER SHOW ME THE MANUFACTURERS NAME		
MARKING ON THE SLING. The manufacturer's name or trademark must be marked		
on the information tag. This may be an actual name, but in some cases is a trademark		
or abbreviation.		
10) MARKINGS - GRADE SHOW ME THE GRADE MARKING ON THE SLING. The	!	
grade must be marked on the information tag, ASME B30.9 states at least Grade 80		
It is normally 80 or 100,		
11) MARKINGS - SIZE SHOW ME THE NOMINAL CHAIN SIZE MARKING ON THE		
SLING. The nominal chain size must be marked on the information tag and refers to	1	
the link diameter. Normally marked in inches (in) or millimeters (mm's)		
12) MARKINGS - LEGS SHOW ME THE NUMBER OF LEGS MARKING ON THE		
SLING. The number of legs must be marked on the information tag if the sling has	i	
more than one leg. The slings rated load is based on its number of legs		
13) MARKINGS - RATED LOAD SHOW ME THE RATED LOAD MARKING ON THE		
SLING. The rated load must be marked on the information tag. Usually marked with		
WLL "working load limit" followed by a number and unit that can be US or Metric E.g		
2200 lbs. or maybe 1000 kg.		
14) MARKINGS - LENGTH SHOW ME THE LENGTH (REACH) MARKING ON THE		
SLING. The sling length must be marked on the information tag. Usually marked by	′	
a number and unit that can be US or Metric E.g. 6ft, 6in. or maybe 2mts.		
15) MARKINGS - SLING ID SHOW ME THE INDIVIDUAL SLING IDENTIFICATION		
MARKING ON THE SLING. The slings individual identification must be marked or		
the information tag. So the sling has traceability for inspection or certification.		
16) TEMPERATURES ASK THE WORKER WHAT THE TEMPERATURE RANGE FOR		
THE SLING IS FROM THE MANUFACTURER. AND HOW CAN THE WORKER		
VERIFY THIS? The worker knows extreme temperatures can affect the sling, ASME		
B30.9 states not below -40C or above 204 C. The worker must confirm with the		
manufacturer as they may differ.		

ALLOY STEEL CHAIN SLING APPLICATION		
Evaluator to READ THE CAPITALIZED WORDS and see if the worker can successfully	COMPETENT	NEEDS
explain the following.	COMI ETENT	COACHING
oxplain the lenething.		
17) REMOVAL CRITERIA HAVE THE WORKER INSPECT THE SLING AND TELL YOU		
REASONS TO REMOVE THE SLING FROM SERVICE. 1. Missing or illegible		
identification, 2. Cracks or breaks, 3. Excessive wear, nicks or gouges, 4. Stretched		
links or fittings, 5. Bent, twisted or deformed links or fittings, 6. Evidence of heat		
damage, 7. Excessive pitting or corrosion, 8. Lack of ability of chain or fittings to hinge		
freely, 9. Weld spatter. Manufacturer will give specific criteria and must be referenced.		
18) BRIDLE SLINGS IF A BRIDLE SLING IS BEING USED HAVE THE WORKER TELL		
YOU ITS RATING AT 60, 45 AND 30 DEGREES. The worker must be able to		
reference the rated loads from the manufacturer charts. As slings are only required		
to be marked for one angle.		
19) <u>BRIDLE SLINGS</u> IF A BRIDLE SLING IS BEING USED HAVE THE WORKER TELL		
YOU ITS SINGLE LEG RATING. The worker must reference the manufacturers chart		
to assess the slings single leg rated load. The bridle will not provide individual leg		
ratings.		
20) EDGE CONTACT IF THE SLING IS BEING USED ON A SHARP EDGE OR		
SQUARE CORNER HAVE THE WORKER TELL YOU HOW TO PROTECT THE		
SLING. All slings must be protected with a material of sufficient strength, thickness,		
and construction to prevent damage to the sling.		
21) EDGE RADIUS IF THE SLING IS BEING USED ON AN EDGE WITH A SMALL		
RADIUS HAVE THE WORKER TELL YOU THE EFFECT ON THE SLING. The slings		
rated load may be reduced if the edge radius is small. The worker must refer to the		
manufacturer's specifications. Some manufactures do not allow chain to be used on		
corners.		
22) CHOKE HITCH IF THE SLING IS BEING USED IN A CHOKE HITCH HAVE THE		
WORKER TELL YOU ITS RATING. A slings choke rating is not usually identified on		
the tag. Choke ratings are based on a 120° choke angle and are generally 80% of vertical hitch. <i>If the choke angle is less than 120</i> ° <i>the worker needs to identify its</i>		
reduced ratings using the manufacturers specifications.		
23) BASKET HITCH IF THE SLING IS BEING USED IN A BASKET HITCH HAVE THE		
WORKER TELL YOU ITS RATING. A slings basket rating is not usually identified on		
the tag. Basket ratings are based on a 90° vertical hitch angle. <i>If the basket angle is</i>		
less than 90° the worker needs to identify its reduced ratings using the manufacturers		
specifications.		
24) BASKET HITCHES D:d RATIOS IF THE SLING IS BEING USED AROUND A		
DIAMETER HAVE THE WORKER TELL YOU IF THE RATED LOAD WOULD NEED		
TO BE REDUCED. The worker should give you the de-rated value based on your		
manufacture's specifications. ASME B30.9 states, If the diameter of the load is less		
than 6 times the chain link diameter the slings rated load must be reduced.		
25) <u>DOUBLE WRAPPING</u> IF THE SLING IS DOUBLE WRAPPED AROUND THE LOAD		
HAVE THE WORKER TELL YOU THE EFFECT ON THE SLING. Double wrapping		
the sling will assist with load control by reducing the possibility of the sling slipping or		
sliding along the load. The worker must ensure the sling does not cross over itself		
below the load.		
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26) <u>Adjusting sling length</u> if the slings leg length needs to be	
SHORTENED HAVE THE WORKER TELL YOU ACCEPTABLE WAYS TO	
SHORTEN THE LENGTH. Slings shall be shortened or adjusted only by methods	
approved by the sling manufacturer or a qualified person, they cannot be knotted or	
twisted. A common method is to use grab hooks incorporated into the sling. The	
worker must check with the manufacturer if using grab hooks affects the rated load	
of the sling. Manufacturers may reduce the slings rated load by 20% when using grab	
hooks to adjust the length	
27) SLING ANGLES IF THE SLING IS BEING USED AT AN ANGLE HAVE THE	
WORKER TELL YOU THE ANGULAR RESTRICTIONS FOR THE SLING. Slings are	
restricted to a minimum horizontal sling angle. The worker must be aware of the	
minimum allowable horizontal sling angle from the manufacturer. ASME B30.9 states	
the minimum horizontal sling angle is 30 degrees.	
28) SLING TENSION IF THE SLING IS BEING USED OTHER THAN VERTICAL HAVE	
THE WORKER TELL YOU HOW THIS AFFECTS THE SLINGS TENSION. As the	
horizontal sling angle decreases the sling tension increase. The worker must be	
aware of the effects of the horizontal sling angle by referring to the manufacturers	
specifications. Normally if the horizontal sling angle is 60 degrees the tension	
increases by 1.155 times (15%), at 45 degrees the tension increases by 1.414 times	
(41%) and at 30 degrees the sling tension increase by 2 times (100%).	
29) STORAGE HAVE THE WORKER TELL YOU WHERE THE SLING IS KEPT WHEN	
NOT IN USE. Storage is important to stop or reduce possible damage to the sling	
whether it be mechanical, corrosive, moisture, temperature or kinking related.	
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COMMENTS:	
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