

WORKER BEING EVALUATED:		
EVALUATOR:		
LOCATION:	DATE:	

This evaluation form can be used as a demonstration or knowledge-based competency of a worker's understanding of a Plate Clamp. It can be used by either Workers or Employers to assess their knowledge.

The ASME B30.20 Standard has been used for reference when compiling this evaluation. ASME B30.20 states that the Plate Clamp Manufacturer specifications must also be referenced to provide specific information required for the Selection, Inspection, Limitations and Use.

EN	IPLOYER		
RE	AD THE CAPITALIZED WORDS, can the Employer successfully explain and complete the	YES	NO
foll	owing.		
1)	COMPLIANCE TO STANDARDS THE EMPLOYED TO VERIEV THE DLATE CLAMP IS		
1)	COMPLIANCE TO STANDARDS THE EMPLOYER TO VERIFY THE PLATE CLAMP IS		
	COMPLIANT TO A STANDARD. Compliance to a standard should be confirmed in the		
	manufacturers' specifications, generally the ASME B30.20 standard in North America.		
2)	DESIGN FACTORS DOES THE EMPLOYER KNOW THE DESIGN FACTOR		
	ASSOCIATED WITH THE PLATE CLAMP BEING USED? This is the point it will break above		
	its rated load. The minimum required design factor of plate clamps is based on the service		
	class. The manufacturer must be consulted.		
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		
	PLATE CLAMP HAS HAD A PERIODIC INSPECTION. These are the inspections required		
	by the ASME B30.20 standard that the employer must ensure are completed. At a minimum		
	annually.		
5)	STORAGE THE EMPLOYER IS RESPONSIBLE TO ENSURE PROPER PLATE CLAMP		
	STORAGE WHEN NOT IN USE. Storage is important to stop or reduce possible damage to		
	the plate clamp whether it be mechanical, chemical or temperature related. What is your		
	company's storage policy?		

PL	ATE CLAMP KNOWLEDGE		NEEDO
Eva	aluator to READ THE CAPITALIZED WORDS and see if the worker can successfully	COMPETENT	NEEDS
exp	plain the following.		COACHING
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 PLATE CLAMP BEING USED? The worker states the		
	minimum required design factor of plate clamps is based on the service class. The		
	manufacturer must be consulted.		
8)	PERIODIC INSPECTIONS CAN THE WORKER VERIFY THAT THE PLATE CLAMP		
	HAS HAD A PERIODIC INSPECTION. These are the annual inspections required by		
	the employer to complete. As stated in the ASME B30.20 standard. An external coded		
	mark on the plate clamp is an acceptable identification in lieu of records.		
9)	MARKINGS - MANUFACTURER SHOW ME THE MANUFACTURERS NAME		
	MARKING ON THE PLATE CLAMP. The manufacturer's name and contact		
	information must be marked on the plate clamp. This may be an actual name, but in		
	some cases is a trademark or abbreviation, the contact information may be an		
	address, telephone number or website.		
10)	MARKINGS – SERIAL NUMBER SHOW ME THE SERIAL NUMBER MARKING ON		
	THE PLATE CLAMP. The manufacturer's model or serial number must be marked		
	on the plate clamp. It gives the clamp its own unique unit identifier.		
11)	MARKINGS – CLAMP WEIGHT SHOW ME THE CLAMP WEIGHT MARKING ON		
	THE PLATE CLAMP. The plate clamps own weight must be marked on the plate		
	clamp. If it weights over 100lbs.		
12)	MARKINGS - RATE LOAD SHOW ME THE RATED LOAD MARKING ON THE		
-	PLATE CLAMP. The rated maximum (and minimum) load of the clamp must be		
	marked on the plate clamp. Usually marked with WLL "working load limit" followed by		
	a number and unit that can be US or Metric E.g. 1 Ton, 2000 lbs or maybe 1Tonne,		
	1000 kg.		
13)	MARKINGS - DESIGN CATEGORY SHOW ME THE DESIGN CATEGORY		
,	MARKING ON THE PLATE CLAMP. The design category must be marked on the		
	plate clamp. Design Category refers to the plate clamps static strength criteria.		
14)	MARKINGS - SERVICE CLASS SHOW ME THE SERVICE CLASS MARKING ON		
,	THE PLATE CLAMP. The service class must be marked on the plate clamp. Service		
	Class refers to the plate clamps fatigue life criteria.		
15)	MARKINGS - PRODUCT SAFETY LABEL SHOW ME THE PRODUCT SAFETY		
,	LABEL ON THE PLATE CLAMP. The plate clamp must have fixed to it a product		
	safety label concerning the operating procedures, cautionary language identifying		
	hazards, and methods for accident prevention. The worker must refer to instruction		
	manuals for additional information.		
16)	TEMPERATURES ASK THE WORKER WHAT IS THE TEMPERATURE RANGE OF		
)	THE PLATE CLAMP FROM THE MANUFACTURER? AND HOW CAN THE		
	WORKER VERIFY THIS. The worker knows temperatures exceeding normal ambient		
	temperatures can affect the plate clamp. The worker must confirm with the		
	manufacturer as they may differ.		

PLATE CLAMP APPLICATION		
Evaluator to READ THE CAPITALIZED WORDS and see if the worker can successfully	COMPETENT	NEEDS
explain the following.		COACHING
17) <u>REMOVAL CRITERIA</u> HAVE THE WORKER TELL YOU REASONS TO REMOVE		
THE PLATE CLAMP FROM SERVICE. 1. Deformity, cracks or wear, 2. Loose or		
missing, guards, fasteners, covers, stops or nameplates, 3. Excessive pitting or		
corrosion, 4. Excessive nicks or gouges, 5. Indications of heat damage, including		
weld spatter or arc strikes, 6. Evidence of unauthorized welding or modifications, 7.		
Unauthorized replacement components, 8. Improper assembly, 9. Damaged gripping		
teeth, 10. Damaged or distorted pins, 11. Damaged bail, 12. Damaged body, 13.		
Impaired, seized, or bound cam, linkage, bail movement, or locking lever, 14.		
Deformed, broken, or missing springs, 15. Broken, worn, or loose cam. Manufacturer		
may give specific criteria and must be referenced.		
18) LOAD DISTRIBUTION IF A PLATE CLAMP IS ATTACHED TO A LOAD HAVE THE		
WORKER TELL YOU HOW THE LOAD MUST BE DISTRIBUTED. The worker		
knows that the plate clamp must be positioned above the loads center of gravity. To		
achieve balance.		
19) LOAD SECURITY IF THE PLATE CLAMP IS BEING USED TO LIFT A LOAD HAVE		
THE WORKER TELL YOU WHAT COULD AFFECT LOAD SECURITY. The worker		
knows that material hardness, type, thickness and surface conditions can affect the		
clamps gripping capabilities. And that multiple plates must not be lifted		
simultaneously. Clamps for different materials normally have different teeth patterns.		
Manufacturer may give specific criteria and must be referenced.		
20) <u>MINIMUM LOAD</u> IF THE PLATE CLAMP IS BEING USED TO LIFT A LIGHTER		
LOAD HAVE THE WORKER TELL YOU WHAT AFFECT THERE COULD BE TO		
LOAD SECURITY. The worker knows that some plate clamps have a minimum load		
rating. If the load being lifted is below this weight the plate clamp is not guaranteed		
to hold the load. Manufacturer may give specific criteria and must be referenced.		
21) <u>SIDE LOADING</u> IF THE PLATE CLAMP IS BEING SIDE LOADED HAVE THE		
WORKER TELL YOU HOW THIS AFFECTS THE PLATE CLAMP. The worker knows		
that not all plate clamps can be side loaded, and those that can have a rated load		
reduction when side loading. An example would be two clamps lifting a plate but slung		
back to one hook. Manufacturer may give specific criteria and must be referenced.		
22) <u>ORIENTATION</u> IF THE PLATE CLAMP IS BEING USED TO MOVE A LOAD FROM		
THE HORIZONTAL TO THE VERTICAL, OR VICE VERSA, HAVE THE WORKER		
TELL YOU HOW THIS AFFECTS THE PLATE CLAMP. The worker knows that not		
all plate clamps can be used in both orientations, and those that can may have a		
rated load reduction when flipping a load. Manufacturers may give specific criteria		
and must be referenced.		
23) LOCKS IF THE PLATE CLAMP IS DESIGNED WITH A LOCKING MECHANISM		
HAVE THE WORKER TELL YOU THE PURPOSE OF THE LOCK. The worker knows		
that the lock is designed to ensure gripping tension to the load is maintained. The		
lock must be used if provided.		
24) <u>STORAGE HAVE THE WORKER TELL YOU WHERE THE PLATE CLAMP IS KEPT</u>		
WHEN NOT IN USE. Storage is important to stop or reduce possible damage to the		
plate clamp whether it be mechanical, corrosive or temperature related. The clamp,		
when not in use, should be stored at an assigned location.		

COMMENTS:

SIGNATURE OF WORKER BEING EVALUATED:

X_____

SIGNATURE OF EVALUATOR:

X_____