



## Job Hazard Analysis Form



Task <b>Relocating Ceramic Bowl</b>	
Completed by <b>Angela Schirle</b>	
Required PPE <b>Steeltoed footwear, metatarsal guards, and work gloves</b>	
Date <b>04/26/2022</b>	Notes <b>Only would need to be lifted to the location. One-time occurrence, no repetitive lifting.</b>

Step	Picture	Step Description	Hazards	Controls
1		A lift is conducted to pick up a fragile ceramic pot that weighs over 150 pounds.	This task can create ergonomic hazards. The heavy lifting and awkward postures may lead to back, foot, or hand injury.	<p>PPE that would help to prevent these injuries:</p> <ul style="list-style-type: none"> <li>• Steel-toed footwear</li> <li>• Metatarstal guards</li> <li>• Work gloves</li> </ul> <p>Two-person lift to reduce risk of hazards.</p>
2		Placing the ceramic bowl on the pallet lift.	This task can create ergonomic hazards. Setting a heavy object down on the pallet lift may damage the individuals back, due to heavy lifting and awkward posture.	<p>Continue wearing the PPE listed in step 1. Remain conscious of proper ergonomic techniques.</p>
3		Transporting the ceramic pot on the pallet lift to its final destination.	There is a risk when transporting the bowl due to the possibility of falling on feet.	<p>Continue wearing the PPE listed in step 1 Ensure the ceramic pot is secured to the pallet lift</p>

Step	Picture	Step Description	Hazards	Controls
4		Removing the bowl from the pallet lift and placing it in its intended location.	This task can create ergonomic hazards. Placing a heavy object on ground level may cause back injury, due to heavy lifting and awkward posture.	Continue wearing the PPE listed in step 1 Remain conscious of proper ergonomic techniques when placing heavy objects down.