

# Load Securement – Securing Pipes and Barrels Meeting Kit



## WHAT'S AT STAKE

Loading securement of pipes and barrels is an important aspect of transporting these items safely. Proper loading securement ensures that the pipes and barrels do not shift or fall during transport, which can lead to accidents and injuries. There are several methods for loading securement of pipes and barrels, and the specific method used will depend on the type of transport vehicle being used and the size and weight of the items being transported.

## WHAT'S THE DANGER

### OCCUPATIONAL LOADING HAZARDS IN THE SECUREMENT OF PIPES/BARREL

Loading and unloading of pipes and barrels are a common occupational hazard in industries such as oil and gas, construction, and manufacturing. These injuries can range from cuts and bruises to more serious injuries like broken bones, back injuries, and even fatalities.

Improper loading of pipes and barrels can lead to transportation accidents, including truck and train derailments, spills, and leaks. This can increase the number of transportation accidents reported each year and impact statistics related to injury and fatalities, property damage, and response and cleanup efforts.

### POTENTIAL HAZARDS IN LOADING PIPES AND BARRELS

**Overloading:** One of the main dangers of load pipes and barrels is overloading. If they are loaded beyond their capacity, they can collapse, leading to serious injuries or even fatalities.

**Improper handling:** Load pipes and barrels are heavy, and if they are not handled properly, they can cause back injuries or strains. They can also fall and cause crush injuries.

**Contamination:** Load pipes and barrels are often used to transport chemicals, hazardous materials, and other substances. If they are not properly cleaned and

maintained, they can contaminate the materials they carry, leading to health hazards for the people handling them.

**Leakage:** Load pipes and barrels can leak if they are damaged or not properly sealed. This can cause environmental hazards, such as soil and water pollution.

**Fire and explosion:** Load pipes and barrels can be used to transport flammable or explosive materials. If they are not handled properly, they can ignite or explode, causing serious injuries or fatalities.

## HOW TO PROTECT YOURSELF

### BEST LOAD SECUREMENT SAFETY PROTOCOL FOR BARRELS AND PIPES

**Know the weight limit:** It is important to know the weight limit of the pipes or barrels you are loading and make sure not to exceed it. Overloading can cause damage to the pipes or barrels, as well as the equipment used to load them.

**Secure the load:** Pipes and barrels should be properly secured during transport to prevent them from shifting or falling off the vehicle. Use straps or chains to secure the load to the vehicle, and make sure they are tightened properly.

**Distribute the weight evenly:** When loading multiple pipes or barrels, distribute the weight evenly on the vehicle to avoid overloading one side. This will help prevent the vehicle from tipping over during transport.

**Use appropriate lifting equipment:** When loading or unloading pipes or barrels, use appropriate lifting equipment, such as a forklift or crane, to avoid injury and damage to the equipment.

**Follow proper handling procedures:** Always follow proper handling procedures when loading or unloading pipes or barrels. This includes wearing appropriate protective gear, such as gloves and safety glasses, and using caution when working with heavy equipment.

### PROPER SECUREMENT PRACTICES FOR PIPES AND BARRELS

Securing pipes and barrels is an important safety measure in many industries. There are several ways to secure pipes and barrels, depending on the specific application and the materials involved.

**Strapping:** Strapping is one of the most common ways to secure pipes and barrels. Metal or plastic straps are used to wrap around the object and hold it in place. Straps can be tightened with a tensioning tool to ensure a snug fit. This method is effective for securing individual pipes and barrels, but it may not be sufficient for large or heavy objects.

**Bracing:** Bracing is another method for securing pipes and barrels. Braces are used to support the object and prevent it from rolling or shifting. Braces can be made from wood, metal, or other materials, and are typically designed to fit the specific shape of the object being secured. This method is effective for securing large or heavy objects.

**Blocking and Chocking:** Blocking and chocking are methods used to prevent movement of pipes and barrels during transportation. Blocking involves placing

blocks or wedges around the object to prevent it from rolling or shifting. Chocking involves using wedges or other devices to lock the object in place. This method is effective for securing pipes and barrels during transportation.

**Cradling:** Cradling is a method used to secure pipes and barrels by suspending them in a cradle or support structure. The object is placed in a custom-designed cradle or support structure, which holds it securely in place. This method is effective for securing pipes and barrels during transportation, as well as in storage.

**Caging:** Caging is a method used to secure pipes and barrels by enclosing them in a cage or other type of protective structure. The cage is designed to fit the specific shape and size of the object being secured and is typically made from metal or other durable materials. This method is effective for securing pipes and barrels during transportation and in storage.

## **FINAL WORD**

The loading of pipes and barrels requires careful planning, specialized equipment, and skilled operators to ensure that the items are loaded safely and securely for transport.