INTRODUCTION

Boom trucks are versatile machines, which can be used for many job applications from loading and unloading materials to placing those materials or personnel up to heights of 170 feet. Mounted on a truck bed these cranes can move between job sites at highway speeds carrying payloads in excess of 15,000 lbs. As with all cranes, significant training is needed to ensure safe operation and productivity.

The ultimate responsibility for each lift lies with the boom truck operator. To operate the boom truck safely and effectively, the operator must understand all the aspects of the machine, including: control locations and functions; crane movements; capacities, load charts and related data; operation speeds; signals, both visual and audible. He is also responsible for the inspection of all components and hardware on the truck and crane and have a practical knowledge of rigging and rigging hardware and be able to assess loads and situations that might present a hazard.

1. Training can reduce the risk of accidents to you and those you work with.

2. Training can also reduce the operating costs of your company by avoiding damage to the truck, property and product.

Training makes sense.
# BOOM TRUCK INSPECTION

## BOOM TRUCK INSPECTION CHECK LIST

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<th>INSPECTION AREA</th>
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<td>Anti-Two-Block System</td>
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<td>Deformations, Cracks</td>
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<td>Load Block</td>
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</table>
BOOM TRUCK INSPECTION

- Stabilizers should deploy smoothly.
- Check for deformities or dents in the box tubes.
- The pads should not be bent up at the corners and should move smoothly. Check to see that the pin keepers are present and that there is no excessive play in that area.
- Check the upper hinge pin and bushing by lowering the stabilizer within a few inches of the ground and moving it back and forth. Some movement is normal, but excessive play will allow the crane to move back and forth causing further damage.
- All welds need to be checked for cracks.
- Check attachment of crane to truck chassis. If bolted, check around the bolt heads and washer area to see if there is cracked paint or dirt which could indicate movement.
• The rack and pinion should be greased on a regular basis per the manufacturer maintenance manual.

• The rotation bearing is attached to the pedestal by bolts. These need to be checked for tightness. The turret is also attached to the bearing with bolts and they also need to be checked.

• The rotation drive motor is typically mounted up in the pedestal and the mounting bolts need to be checked.

• Check the rack and pinion gears for grease.
The four areas in the slide can be checked by performing the following test:

- Set up the crane on level ground with the stabilizers fully extended.
- Retract the boom fully and raise it to its most vertical position and extend the hoist wire about 10 feet.
- Abruptly lower the boom momentarily which will result in the turret and boom component rocking. Observe the movements in the rotation bearing, boom hinge pin and bushing, and the lift cylinder pins and bushings. **CAUTION:** WHEN SHAKING THE CRANE, OBSERVE THE HOOK AND STOP ANY BOOM MOVEMENT IF IT CAN SWING INTO THE BOOM.
- Any excessive movement must be noted and evaluated per the manufacturer’s specifications.
- Check the turret area for cracked welds and any deformed components.
BOOM TRUCK INSPECTION

BOOM & TURRET INSPECTION

• The boom needs to be extended and checked for smoothness of operation. Any binding or difficulty in extending could be the result of damaged boom sections.

• All welds need to be checked for cracks.

• Any hydraulic leaks need to be investigated and repaired. Check the hoses for chaffing and wear.

• The slide pads can be checked for proper alignment by extending the boom completely and lowering the tip toward the ground. Move the boom tip back and forth by pushing on it and observe how much the boom sections move inside each other. Excessive movement will require the slide pads to be adjusted or replaced.

• The boom tip needs to be checked for deformation and twisting.

• The winch should be checked for proper reeving. The most common cause of damage to wire rope is crushing due to crossed wraps on the winch drum.
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The winch should be checked for proper reeving. The most common cause of damage to wire rope is crushing due to crossed wraps on the winch drum.
• Check sheaves for bearing wear and lubrication.
• Check the flanges and treads. Use a sheave gauge.
• Sheaves can only be repaired per manufacturer’s procedures.

• The sheaves and bearings need to be checked on crane blocks.
• Check the side plates and any additional weights attached to the sides need to be checked for loose or missing bolts or fasteners.
• The hook and shank nut should be separated periodically and the threads inspected for corrosion and other damage.
• The safety latch must be in place and functioning properly.
• The hook should rotate freely on the swivel bearing. Check for excessive movement.

• Wear in excess of 5% in the neck of the hook and 10% in other areas is cause for removal.
• An increase in the hook throat opening of more than 15% is cause for removal.
• Any twist in the hook of more than 10% is cause for removal.
• Hooks can only be repaired per manufacturer’s procedures.
Wire rope is made of steel wires laid together to form a strand. These strands are laid together to form a rope, usually around a central core of either fiber or wire, as indicated above. IWRC is the abbreviation for independent wire rope core. This wire core, which is actually another strand, has several advantages over fiber core. It adds about 7 ½% in strength and helps to resist rope crushing. Fiber core is impregnated with lubricant which is released during use. Fiber core also helps to cushion the strands during use. Fiber core wire rope should not be used for hoisting or rigging.

Most wire rope is made from preformed strands. The preforming gives the strands a better load distribution, and it prevents unraveling when the rope is cut. The number of strands, number of wires per strand, type of material and nature of the core will depend on the intended purpose of the wire rope.

Wire Rope Lays:
The lay refers to the direction of the winding of the wires in the strands and to the strands in the rope. This term refers to two basic lays. Regular Lay and Lang Lay.

Regular Lay: The wires in the strands are laid in one direction while the strands in the rope are laid in the opposite direction. The wires are able to withstand considerable crushing and distortion due to the short length of the exposed wires. Lang Lay: The wires in the strands and the strands in the rope are laid in the same direction. Lang Lay rope should not be used for single part hoisting due to its tendency to untwist. Its biggest advantage is its resistance to abrasion.
**ROTATION RESISTANT WIRE ROPE**

The non-rotating characteristic is secured by building into the rope two layers of strands, one having Right Lay and the other Left Lay. The tendency of one layer of strands to rotate in one direction is counteracted by the tendency of the other layer of strands to rotate in the opposite direction.

**Rotation Resistant** wire rope requires very careful handling prior to, during and after installation. When a non-rotating rope is cut, bent around a thimble or wedge socket, or is attached to any fitting, care must be taken to prevent *core slippage*. Core slippage can happen quite easily. When the rope is twisted in one direction, one layer of strands will tighten up and shorten, while the other layer of strands loosens, or becomes longer. As a result the shorter layers of strands carry the majority of the load. To ensure that core slippage does not take place, always apply *wire seizings* to bind the inner and outer cores together before the rope is cut or attached to any fitting.

The use of a *swivel* at the load hook or in the termination for a rotation resistant rope can result in unpredictable service. This practice, or any other which allows the rope to rotate while in service, can lead to unbalanced loading between inner and outer layers of strands, which may result in core failure. *If any significant change in diameter is found in a short length of an operating rope, or if there is an unevenness of outer strands, the rope should be replaced.*

Since rotation rope is special, applicable industry standards list separate design, maintenance, inspection and removal criteria for them. The minimum safety factor for rotation resistant rope is usually 5:1, and there are some who list it as 8:1. When hoisting personnel, it is 10:1.
**WIRE ROPE INSPECTION**

**Kinks** are a permanent distortion. After a wire rope is kinked it is impossible to straighten the rope enough to return it to its original strength. The rope must be replaced. Causes: crossed lines on drum, improper handling and installation, and uncoiling.

**Strand Nicking** is due to continued operation under a high load which results in core failure.

**Metal Fatigue** is usually caused by bending stress from repeated passes over sheaves, or from vibration such as crane pendants.

**Fatigue Breaks** can be either external or internal. They also can be caused by wobbly sheaves, tight grooves, poor end terminations. In the absence of all these causes, remember that all wire rope will eventually fail from fatigue.

**Bird Caging** is a result of mistreatment such as sudden stops, wound on too tight of drum, or pulling through tight sheaves. The strands will not return to their original position.

**High Stranding** is a condition caused when overloading and crushing take place and the other strands become overloaded.
BOOM TRUCK SETUP

Picking a suitable location is the foundation to a safe lift. The quality of the surface is your first consideration. Is it level? Can all stabilizers be extended fully? Will the soil or surface hold up under the weight of the lift?

You should know the following:

- Load weight
- Radius of the pick
- Can crane be leveled
- How high load must be lifted
- Are there power lines nearby
- Any other structures
- Pedestrians or traffic
- Plan for making the lift

*On some boom trucks, the stabilizers will not take all the weight off the tires.*
STABILIZER SET UP

Avoid slopes

Avoid recent fill areas

Do not set up over buried objects that could collapse

• Always extend all stabilizers.

• Avoid setting up on a slope.

• Soils along foundations may be poorly compacted or conceal objects that could collapse.

• Floats of at least 24” x 24” should be used under each stabilizer. These floats will reduce the lbs. per sq. inch on the surface and help the stabilizer from sinking.

• Blocking under the A-frame type stabilizer will prevent it from fully deploying. This will shorten the distance of the pad to the center of rotation which reduces the leverage of the boom truck and increases the chances of a tip over.

FLOATS UNDER PADS

NEVER block under stabilizer

Shortened Radius
LEVELING THE CRANE

LEVELING THE CRANE USING HOIST LINE AND BOOM

SWING BOOM
OVER REAR
& LEVEL CRANE
UNTIL HOIST
WIRE IS PLUMB
WITH BOOM

SWING BOOM
OVER SIDE
& LEVEL CRANE
UNTIL HOIST
WIRE IS PLUMB
WITH BOOM

LOAD RADIUS AND BOOM ANGLE

The radius for the load is measured from the center of the rotation of the crane to directly under the vertically hanging hook. The boom angle is measured from a horizontal line to the center of the boom.

The weight of the load and the rigging must be known to determine the safe working load for a particular set-up.
LEVELING THE CRANE

ESTIMATED OUT OF LEVEL CAPACITY REDUCTIONS

<table>
<thead>
<tr>
<th>BOOM LENGTH AND RADIUS</th>
<th>CAPACITY REDUCTION WHEN OUT OF LEVEL (Deg)</th>
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<tr>
<td></td>
<td>1</td>
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<tr>
<td>Short Boom, Minimum Radius</td>
<td>10%</td>
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<tr>
<td>Short Boom, Maximum Radius</td>
<td>8%</td>
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<tr>
<td>Long Boom, Minimum Radius</td>
<td>30%</td>
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<tr>
<td>Long Boom, Maximum Radius</td>
<td>5%</td>
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</tbody>
</table>

MAXIMUM RADIUS CHANGES LESS PER DEGREE THAN MINIMUM RADIUS

Note that the percentage of reduction is less when the boom is at maximum radius than when the boom is at minimum radius. Even though the change in the angle for both A and B is the same, the resulting change is much greater when the boom is raised high than when it is low.
**BOOM TRUCK STABILITY**

*Boom truck stability is based on the concept of balance and leverage*

The concept of the teeter-totter is something that most people are familiar with and is a good way to explain stability. When a teeter-totter is in perfect balance, the torque created by the weight times length of the lever arm on one side of the pivot point must equal the torque created by the weight times the lever arm length on the other side.

For all cranes, the torque on the side of the crane always must be greater or otherwise the crane will tip over. The crane’s torque or leverage is the effective weight of the crane times the distance from the cranes center of gravity to the stabilizer. Leverage for the load is the weight of the load and that portion of the boom that is beyond the stabilizer pad times the distance from the stabilizer pad to the center of the load.

*Note that the total weight of the load, boom, and a portion of the truck weight is on the stabilizer(s) over which the boom is working.*
BOOM TRUCK STABILITY

When the boom is located directly over the stabilizer, the pressure applied to the ground is the greatest because the stabilizer is supporting most of the load.

Most boom pads are 12” x 16” which equals 192 sq. in. of surface pressing on the ground. The load placed on this pad can be upwards of 20,000 lbs. This would result in a ground bearing pressure of 100 lbs. per sq. inch.

For this pressure, the ground would need to be hard pan or compacted gravel soil. For many sites, the soil conditions are poor and may be only able to support 40 lbs. per sq. inch. A 24” x 24” float placed under the stabilizer will increase the surface area to 576 lbs. per sq inch. This will yield a ground bearing pressure for the above situation of 34 lbs. per sq. inch. This is a much improved situation.

As the boom moves from the forward stabilizer toward the back of the truck, the pressure on the ground is shared by the two stabilizers. The distance from the crane’s center to the tipping moment line has increased so the leverage for the truck has increased making the boom truck more stable.

The danger here is doing the opposite. When a load is picked up from the rear of the truck and brought over the side, the boom truck may initially be very stable, but as the load is swung over the side, the boom truck’s leverage decreases, making it less stable. Many operators are deceived by this condition and it results in a tip over. That’s why it is important for the operator to take the time to plan every lift.
LIFT REQUIREMENTS

The operator should take a moment to study the area in which he will be working. Look for power lines, obstructions, vehicle and pedestrian traffic, ground conditions and other potential areas to avoid in the set-up. When assessing the load, the operator must know the weight, the load’s center of gravity and its structural strength in order to rig properly. Using the same rigging technique for every lift often is not wise. In order to properly situate the truck you must know where the load will be picked from and where it needs to be placed.

- Calculate the gross load
- Determine the maximum radius
- Determine the maximum height
- Refer to load chart to determine if lift will be within the boom truck’s capacity.

POWER LINES:

Electrocution is the number one cause of death involving cranes. Always observe the minimum clearance distances. If for some reason you must get closer, you should use a spotter to watch the crane boom to ensure that it does not enter into the danger zone. Tag lines should not be used close to electrical lines.

Required Clearances

<table>
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<tr>
<th>Voltage Range</th>
<th>Clearances</th>
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<tr>
<td>50kV</td>
<td>10 ft</td>
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<tr>
<td>50 to 200kV</td>
<td>15 ft</td>
</tr>
<tr>
<td>200 to 350kV</td>
<td>20 ft</td>
</tr>
</tbody>
</table>
LIFT REQUIREMENTS

GROSS LOAD

When assessing the load the operator must know the weight. The gross load would include everything below the boom tip.

\[
\text{Gross Load} = \text{Net Load} + \text{Rigging} + \text{Wire Rope} + \text{Block} + \text{Boom Attachments}
\]

The load radius is the horizontal distance measured from the center of rotation of the crane to the load hook while the boom is under load. The operator may need to make a few measurements if the lifting requirements are close to the maximum capacity for a certain configuration. When placing loads at elevated heights, the operator must know these heights to determine if his boom truck is capable of making the pick. Guessing at the height or the radius may result in a tip over if wrong. Once those distances are known, then the operator can refer to the load chart.
DYNAMIC LOADING

IMPACT OF DYNAMIC LOADING
When a load is moved, additional stresses are imposed on the crane's structure. To start a load moving either by hoisting, booming or swinging, the crane will have to exert an additional force. How much additional force is dependent on the weight of the load and how fast it has started moving. Loads started slowly and stopped slowly will not exert as much stress on the crane as those which are move rapidly.

The below chart shows how the dynamic load increases as the rate of starting and stopping the load increases.

![Diagram showing dynamic and static loads]

**TOTAL LOAD = STATIC LOAD + DYNAMIC LOAD**

Distances in which load is stopped.
BOOM TRUCK STABILITY

The boom is very susceptible to side loading damage and needs to be above the load at all times. Tilting up panels are a common cause of side loading. When tilting up a panel, the hoist line must remain vertical at all times. Although it is not very apparent, wind can cause excessive stresses on the crane. Wind on the boom itself, especially when fully extended, can contribute to a tip over. The operator must stop operations when the wind becomes a significant factor. When to stop is left up to the judgment of the operator. According to OSHA, lifting of personnel shall not be done in winds in excess of 15 mph. The wind pressure on the load can also add side loading to the boom as well as losing control of the load. Tag lines may be necessary to help control the load, but should never be used to pull the load around.

Rate of tipping: In a stable situation, the boom truck leverage is greater than the load leverage. As the boom truck begins to tip, distance A becomes shorter and distance B increases. This results in a decrease in leverage for the truck and increase in leverage for the load. If the truck continues to tip, the rate increases and unless the operator is able to land the load immediately, it may be impossible to stop.
**CRANE SAFETY**

- Do not leave the crane with a suspended load
- Rig the crane with sufficient parts of line for the load
- Avoid two-blocking the crane
- Always have a minimum of three wraps of cable on the drum
- Monitor the winch to make sure that it is spooling correctly
- Do not lift loads over personnel
- Lift one load at a time
- Maintain correct electrical clearance

**MAKING THE LIFT**

Review the lift scenario with the operator, riggers and signal person
Attach taglines when necessary
Position signal person within visibility of the load and operator
Begin by lifting the load *slowly*
Re-check the boom angle indicator to assess radius increase
Keep load as low as possible when moving it
Swing *slowly* to avoid swing out.
Avoid erratic booming
Follow signal and stop operation when uncertain
Lower load *slowly*

**SIGNALS**

- Only one person should be designated as the signal person.
- The emergency stop signal can be given by anyone on the site.
- The signals must be clear and precise.
- The crane operator should never respond to a signal that is not clearly understood.
SIGNALS

DOG EVERYTHING

EXTEND BOOM

EMERGENCY STOP

LOWER THE LOAD
RAISE THE BOOM

RETRACT BOOM
RAISE THE LOAD
LOWER THE BOOM

RAISE THE LOAD

RAISE THE BOOM

SWING

LOWER THE LOAD

LOWER THE BOOM

STOP
ELECTROCUTION IS THE #1 CAUSE OF DEATH INVOLVING CRANES. If contact is made....

1. The operator should remain with the crane if possible until the utility company indicates it is safe.

2. No one should be allowed to approach the machine or touch it. If the operator is unconscious, no attempt should be made to rescue him until it is safe.

3. If the operator must leave the machine due to fire, he should stand up carefully without touching anything and carefully jump to the ground landing on both feet. Once on the ground, he should shuffle away from the machine.
**SHACKLE INSPECTION**

The working load limit (WLL) must be printed on the shackle or it must be taken out of service. This WLL is for vertical lifts only.

Only two types of shackles are to be used in rigging for lifts. The screw pin type and the bolt type shackle.

Shackles that are deformed or damaged must be removed from service.

**Side Loading Reduction Chart**

For Screw Pin & Bolt Type Shackles Only†

<table>
<thead>
<tr>
<th>Angle of Side Load</th>
<th>Adjusted Working Load Limit</th>
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</thead>
<tbody>
<tr>
<td>0° In-Line</td>
<td>100% of Rated Working Load Limit</td>
</tr>
<tr>
<td>45° from In-Line</td>
<td>70% of Rated Working Load Limit</td>
</tr>
<tr>
<td>90° from In-Line</td>
<td>50% of Rated Working Load Limit</td>
</tr>
</tbody>
</table>

† DO NOT SIDE LOAD ROUND PIN SHACKLES
EYE BOLTS

Eye bolts should always be inspected before use. Look for signs of wear and damage. Look to see if shank is bent or elongated. Make sure the threads on the shank and the receiving hole are clean.

<table>
<thead>
<tr>
<th>DIRECTION OF PULL</th>
<th>ADJUSTED WORKING LOAD</th>
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</thead>
<tbody>
<tr>
<td>In-Line</td>
<td>Full Rated Working Load</td>
</tr>
<tr>
<td>45 Degrees</td>
<td>30% of Rated Working Load</td>
</tr>
<tr>
<td>60 Degrees</td>
<td>60% of Rated Working Load</td>
</tr>
</tbody>
</table>

• Always use Shouldered Eye Bolts for angular lifts.
• For angular lifts, reduce working load according to chart.
• Never exceed load limits.
• Always screw eye bolt down completely for proper seating.
• Always tighten nuts securely against the load.
• Always stand clear of load when lifting.
• Always lift load with steady, even pull-do not jerk.
• Do not reeve slings from one eye bolt to another.
• Never machine, grind or cut the eye bolt.

CAUTION
STRUCTURE MAY BUCKLE FROM COMPRESSION FORCES

WRONG!
Wire rope slings need to be inspected in the same way wire rope is and a record kept of those inspections. All slings must have a tag on them indicating the capacity or they must be taken out of service.

Chain slings are to be inspected regularly and a record kept of these inspections also. Again, if there is no capacity tag, it must be taken out of service. Chain slings are often used to hold steel while it is being welded. Always check to make sure heat damage has not occurred. Heat damage can be detected by discolored metal.
SYNTHETIC SLING INSPECTION

Far too many web slings have to be discarded prematurely simply because abusive or careless work habits caused irreparable damage.

To the right are some examples of damaged slings.

Regardless of whether a sling shows damage from abuse or regular wear, the overriding rule in all cases is that the sling eyes should be cut, and the sling discarded immediately whenever damage is detected.

When using synthetic slings, remember:

• Slings without a capacity tag should be discarded. That tag should have the following information:
  - Name and trademark of manufacturer.
  - Manufacturer’s code or stock number.
  - Rated loads (rated capacities) for the type of hitches used.
  - Type of synthetic material.

• Use wear pads on corners to protect the sling from cuts, or abrasions.

• Do not pull the sling out from under the load if caught under it.

• Take into consideration the sling angles when calculating the capacity of the sling to handle the load.
**SLING ANGLES**

When slings are brought together and form a hitch, as shown at right, the stresses in the slings increase and a compression force on the load is created. As the sling angle decreases, the stresses in the sling and on the load increase.

Sling angles of 60 degrees are the best to use because of the minimal increase of stress in the slings. When required to use smaller sling angles, slings need to be selected based on the increased stress and not on the weight of the load. The compression in the load also has to be considered. When the sling angle is 30 degrees for a 1000 lb load, the compression which is crushing the load will be 866 lbs. Depending on the structural strength of the load, it may be damaged.

All that is needed to calculate the stress in a sling is the weight of the object and a measuring tape.

**Example:**

If the sling was 8’ long and the height (H) was 4’, then 8 divided by 4 equals 2 which equals the **Load Angle Factor**. So, if the load is 1000lbs, each sling is required to support 500lbs. The stress in the sling is equal to 500lbs x the load angle factor of 2 or 1000lbs.

<table>
<thead>
<tr>
<th>Sling Angle Degree (A)</th>
<th>Load Angle Factor = L/H</th>
</tr>
</thead>
<tbody>
<tr>
<td>90</td>
<td>1.000</td>
</tr>
<tr>
<td>60</td>
<td>1.155</td>
</tr>
<tr>
<td>50</td>
<td>1.305</td>
</tr>
<tr>
<td>45</td>
<td>1.414</td>
</tr>
<tr>
<td>30</td>
<td>2.000</td>
</tr>
</tbody>
</table>

Load On Each Leg Of Sling = (Load/2 x Load Angle Factor)
CALCULATING LOAD WEIGHT

Importance of load weights

The weight of the load to be lifted must be known to prevent overloading of the boom truck. Without the weight the load chart cannot be referred to and guessing the weight can be dangerous.

You must know the weight of the load to prevent tipovers!

If you must estimate, never boom out to a point where the estimated weight would exceed 50% of the capacity of that load zone. In other words, make the best estimate you can and then multiply it by 2 to determine the safest load zone you can operate in.

Acceptable methods of determining weight

You may find the weight from:

- Data on manufacturing label plates.
- Manufacturer documentation.
- Blueprints or drawings.
- Shipping receipts.
- Weigh the item.
- Bill of lading (be careful)
- Stamped or written on the load
- Approved calculations

Never use word of mouth to establish the weight of an item!
To find the weight of any item you need to know its volume and unit weight.

- Volume x Unit weight = Load weight
- Unit weight is the density of the material

Here are some examples of common materials and their unit weight:

### WEIGHTS OF MATERIALS BASED ON VOLUME (lbs. Per cubic ft.)

<table>
<thead>
<tr>
<th>MATERIAL</th>
<th>UNIT WEIGHT</th>
<th>MATERIAL</th>
<th>UNIT WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>METALS</td>
<td></td>
<td>TIMBER</td>
<td></td>
</tr>
<tr>
<td>Aluminum</td>
<td>165</td>
<td>Cedar</td>
<td>34</td>
</tr>
<tr>
<td>Brass</td>
<td>535</td>
<td>Cherry</td>
<td>36</td>
</tr>
<tr>
<td>Bronze</td>
<td>500</td>
<td>Fir, seasoned</td>
<td>34</td>
</tr>
<tr>
<td>Copper</td>
<td>560</td>
<td>Fir, wet</td>
<td>50</td>
</tr>
<tr>
<td>Iron</td>
<td>480</td>
<td>Hemlock</td>
<td>30</td>
</tr>
<tr>
<td>Lead</td>
<td>710</td>
<td>Maple</td>
<td>53</td>
</tr>
<tr>
<td>Steel</td>
<td>490</td>
<td>Oak</td>
<td>62</td>
</tr>
<tr>
<td>Tin</td>
<td>460</td>
<td>Pine</td>
<td>30</td>
</tr>
<tr>
<td>MASONARY</td>
<td></td>
<td>LIQUIDS</td>
<td></td>
</tr>
<tr>
<td>Ashlar masonry</td>
<td>160</td>
<td>Diesel</td>
<td>52</td>
</tr>
<tr>
<td>Brick, soft</td>
<td>110</td>
<td>Gasoline</td>
<td>45</td>
</tr>
<tr>
<td>Brick, pressed</td>
<td>140</td>
<td>Water</td>
<td>64</td>
</tr>
<tr>
<td>Clay tile</td>
<td>60</td>
<td>EARTH</td>
<td></td>
</tr>
<tr>
<td>Rubble masonry</td>
<td>155</td>
<td>Earth, wet</td>
<td>100</td>
</tr>
<tr>
<td>Concrete, cinder</td>
<td>110</td>
<td>Earth, dry</td>
<td>75</td>
</tr>
<tr>
<td>Concrete, slag</td>
<td>130</td>
<td>Sand and gravel, wet</td>
<td>120</td>
</tr>
<tr>
<td>Concrete, stone</td>
<td>144</td>
<td>Sand and gravel, dry</td>
<td>105</td>
</tr>
<tr>
<td>Concrete, reinforced</td>
<td>150</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
CALCULATING VOLUME

Volume of a cube

Length x Width x Height = Volume

8 ft x 4 ft x 2 ft = 64 cubic feet

If the material was cedar, then all we need to do to determine its weight would be to multiply the unit weight of cedar x 64.

Unit weight x Volume = Weight

34 lbs per cubic foot x 64 cubic ft. = 2,176 lbs.

Volume of a cylinder

Pi (π) x Radius Squared x Length = Volume

π = 3.14

3.14 x 1² ft x 10 ft = 31.4 cubic ft

If the material was reinforced concrete, then all we need to do to determine its weight would be to multiply the unit weight of reinforced concrete x 31.4.

150 lbs per cubic foot x 31.4 cubic ft. = 4,710 lbs.

CALCULATING LOAD WEIGHT
Volume of pipe

Calculating the volume of pipe is a bit trickier but it is just simply subtracting the volume of the hole from the volume of the pipe.

If the pipe were one inch thick, three feet in diameter and 8 feet long, then we would figure the volume of the entire pipe and subtract the volume of the hole to get the volume of the material.

\[
3.14 \times (1 \frac{1}{2} \text{ ft.})^2 \times 8 \text{ ft} = \text{total volume of pipe (56.52 ft}^3\text{)}
\]

\[
3.14 \times (1 \text{ ft 5 in.})^2 \times 8 \text{ ft} = \text{volume of hole (50.41 ft}^3\text{)}
\]

\[
56.52 \text{ ft}^3 - 50.41 \text{ ft}^3 = 6.11 \text{ ft}^3
\]

Volume of material x unit weight = total weight

If this pipe were steel then the unit weight would be 490 lbs.

\[
6.11 \times 490 \text{ lbs} = 2,994 \text{ lbs.}
\]

For thin pipe a quick way to *ESTIMATE the volume is to split the pipe open and calculate the volume like a cube. The formula would be:

\[
\pi \times \text{diameter} = \text{width, so:}
\]

\[
\pi \times \text{diameter} \times \text{length} \times \text{thickness} \times \text{unit weight} = \text{weight of object}
\]

\[
3.14 \times 3 \text{ ft} \times 8 \text{ ft} \times 1/12 \text{ ft (or .008 ft)} \times 490 \text{ lbs} = *3,077.2 \text{ lbs}
\]
CALCULATING LOAD WEIGHT

WEIGHT TABLES

Weight tables are an excellent way to calculate load weight. If you are handling certain materials often, then having a chart that gives you the weight per cubic foot, cubic yard, square foot, linear foot or per gallon is handy. Here are a few examples:

METAL PLATES

1 INCH STEEL PLATE weighs approximately 40 lbs per sq. ft. 1/2 inch steel plate would then be about 20 lbs. per sq. ft.

A steel plate measuring 8 ft. x 10 ft. x 1 inch would then weigh about 3,200 lbs. (8 x 10 x 40 lbs = 3,200 lbs.)

BEAMS

Beams come in all kinds of materials and shapes and lengths. STEEL I-BEAMS weigh approximately 40 lbs a linear ft. at 1/2 inch thick and 8 inches x 8 inches. If it were 1 inch thick then it would be 80 lbs a linear ft. If it were 20 feet long at 1 inch thick then it would weigh about 1,600 lbs. (20 ft. x 80 lbs = 1,600 lbs.)

There are weight tables for everything from creosoted pine poles to Steel coils. Take advantage of these. But, if you don’t know for sure the weight of a load and there are no other resources available to help you, don’t hesitate to do the calculations yourself.
Student Manual

Articulating Boom Truck Operator Safety Training

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