# **TOOLBOX TALKS**



# **Hoist and Hoist Towers**

**Prepare**: Quiet location? No distractions? Talk aids ready?

**Reason**: All persons must be aware of the safe methods of using hoists.

Why: A hoist can be a dangerous piece of equipment if used unsafely

Outline: Outline.



### **Construction And Maintenance**

- The erection, alteration or dismantling of a hoist is a specialist operation and should only be carried out by a competent person.
- All hoists must be marked whether they are for goods or passenger use.
- Passenger hoists must be fitted with interlocked gates at every landing place.

Q: What could be the consequence of interfering with hoist ties?

#### **Safety Features**

- All hoist cages and platforms must be marked with the safe working load.
- All hoists must be marked whether they are for goods or passenger use.
- Passenger hoists must be fitted with interlocked gates at every landing place.
- All hoists should be fitted with an efficient braking device capable of supporting the platform and load in the event of a failure of the lifting gear

Q: What action would you take if you believe that a hoist is defective?

#### **NOTES**

## **NEED MORE TRAINING?**

www.notion4.com

# **TOOLBOX TALKS**



## **Hoist and Hoist Towers**

Q: What could be the consequences of overloading a passenger hoist?

## Operation

- Hoists should only be operated by an authorised person.
- All ground level and landing gates must be kept closed whilst the hoist platform or cage is in motion.
- Passengers must never attempt to travel in hoists designed for goods only.
- Hoists should never be operated in excess of the safe working load

Q: Why should passengers not use a hoist intended for goods only?

## Inspection

- All hoists must be subjected to periodic examination by a competent person.
- Passenger lifts must be examined to test safety devices after each time the height of the hoist way is altered.

Q: Who should carry out the thorough inspection of a hoist?

## Do you have any questions for me?

#### Sources

https://www.hse.gov.uk/statistics/pdf/fatalinjuries.pdf https://www.hse.gov.uk/statistics/industry/construction.pdf

### **NOTES**

**NEED MORE TRAINING?**