

## 5 ways to reduce the risk of Forklift Accidents

**70%**

The National Safety Council states that 70% of Industrial accidents involve Forklifts

**30%**

Effective training can reduce accident rates by 25 - 30%

### HOW CAN YOU REDUCE THE RISK OF FORKLIFT ACCIDENTS?

**TIP  
01**



#### PRE-OPERATIONAL REVIVAL INSPECTIONS

Ensuring your forklift is operating in good running order is the first step in preventing accidents. Take a few minutes each day to perform a visual and operational inspection of your forklift. Use Revival Engineers check list.

**TIP  
02**



#### PEDESTRIAN SAFETY SYSTEMS

Forklift operators and pedestrians need to be extra cautious when working in the same spaces. Setting up a Pedestrian Safety System can go a long way to protect against forklift/pedestrian accidents.

**TIP  
03**



#### LOAD CAPACITIES & SECUREMENT

A forklift's load capacity and stability is affected by height. It's critical that loads are secured and carefully centered to distribute weight properly so that balance is maintained.

**TIP  
04**



#### SPEED MANAGEMENT

Travelling too fast in the wrong conditions is one of the main causes of accidents. Adjusting your speed depending on the weather and the driving conditions will protect you and your coworkers.

Call Revival Engineers team to speed lock

**TIP  
05**



#### ROLL OVERS SAFETY - 4 THINGS TO REMEMBER

Sometimes accidents are unavoidable. If your forklift does start to roll over there are 4 important things to remember:

- Stay Buckled Up
- Stay in your Seat
- Brace for impact
- Lean away from fall