

# Suspended Platform Safety Lock

Safety lock designed as a critical safety component for suspended platforms. It features durable metal construction with interconnected parts for secure engagement and accident prevention.



## Product Overview

### Safety Lock Mechanism

This suspended platform safety lock is engineered to provide robust protection against falls during high-altitude work. Designed for reliability, the mechanism features a well-structured assembly crafted from superb materials that ensure secure operation. It complies with the latest GB19155-2003 National Safety Standard, making it an essential component for maintaining workplace safety on suspended platforms.

### Competitive Advantages

- Well-designed structure utilizing high-quality materials
- Easy to manipulate and install
- Engineered for fall protection in high-altitude environments
- Certified to GB19155-2003 National Safety Standards

## Performance Data

### Model Comparison

Model	Configuration	Allowable Load	Impact Force
LSB30	Anti-tilting	>800kg	30 kN
LSL30	Centrifugal	>800kg	30 kN

  

Locking Cable Distance	100 mm
Locking Cable Angle (LSB30)	3°~8°
Locking Cable Speed (LSL30)	e2m/min