

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)	≤2m/min