

16b

# Load Stabilizer



## Functions & Applications

The load stabilizer is primarily used to secure goods on pallets, preventing them from slipping during transportation due to turns or uneven surfaces. It is widely used in industries such as food, beverages, and import/export trade.

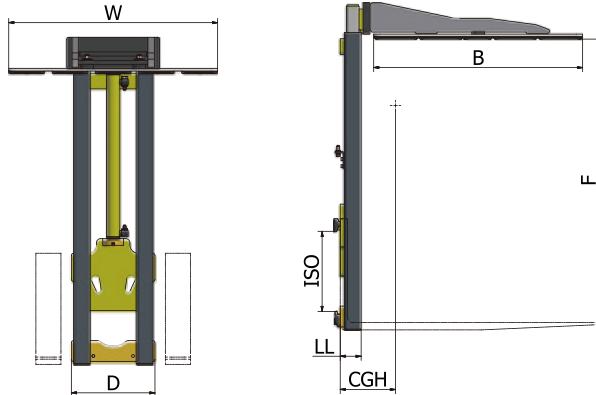
## Structural Features

- All-Steel Frame Option: High-strength, integrated frame to meet the demands of intensive operations.
- Self-Lubricating Sliding Supports: Securely and reliably mounted.
- Optimized Structural Layout: Ensures excellent visibility.
- T-Shaped Sliding Pair: High strength and even load distribution.



# Load Stabilizer

16b



Model No.	Capacity / Load Center (kg/mm)	Opening Range (mm)	Mounting Class (ISO)	Contact Pad Size (mm)	Frame Width (mm)	Effective Thickness (mm)	Horizontal Center of Gravity (mm)	Weight (kg)
6LSB15-A010	1500 /600	1360-2040	ISO 2A	1000x1000	400	100	264	226
6LSS15-A021	1500 /600	1415-2100	ISO 2A	1000x1200	1040	171	257	330

### Notes :

1) The rated load capacity is a designed value calculated based on the rated load center. For the actual overall capacity, please consult the forklift manufacturer.

2) " LSB " refers to No Sideshifting type, one (1) additional hydraulic circuit is required from the forklift.

" LSS " refers to Sideshifting type, two (2) additional hydraulic circuits are required from the forklift.

3) The listed models are ANTWELL's standard product types; tailored solutions are available to meet specific operational requirements.