

## Load Protection Shock Absorber

Model - IDSA

### Description

The load protection shock absorber has been designed to reduce damage to fragile loads from the fork back height when being loaded or unloaded via a forklift truck. This helps eliminate the time and money lost decanting damaged stock. The load buffer simply attaches to the face of the fork and is held in place magnetically. Best suited to applications where the load face is uneven, such as glass bottles, the IDSA rubber fingers mould to the product giving increased protection.



Model	Length (mm)	Width (mm)	Depth (mm)
IDSA-540/125/50	540	125	50
IDSA-450/100/50	450	100	50
IDSA-420/125/50	420	125	50
IDSA-400/50/50	400	50	50

### Standard Features

- Easy to install – Magnetically Attached
- Copolymer rubber design to reduce damage to goods
- 3mm fibre fingers
- Temperature range -140 / 100-degree c
- Only 30mm lost load centre

