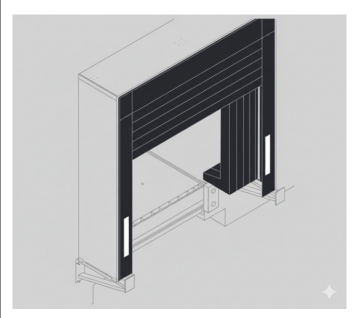


Loading Bay Solutions



Inflatable Dock Seal

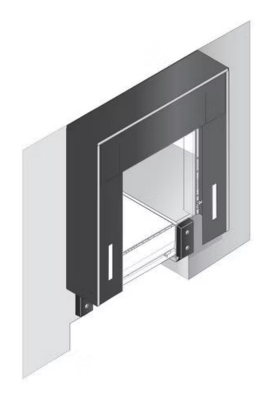
Key Features:

- Optimal Sealing: Creates a near airtight seal against the top and sides of the truck trailer using inflatable airbags.
- Energy Efficiency: Drastically reduces heating/cooling loss, making them ideal for climate-controlled and cold storage facilities.
- Versatility: The inflatable design adapts to a wide range of trailer sizes and heights, providing a better fit than standard compression seals.
- Product Protection: Acts as a tight barrier against weather, pests, and contaminants, preserving product integrity.
- Low Wear: Bags inflate after the truck is docked, minimizing abrasion and wear-and-tear caused by trailer impact, which often results in a longer lifespan.
- Clear Access: The bags quickly retract when not in use, allowing full, unobstructed access for truck drivers to dock.

Retractable Dock Shealter

Key Features:

- Damage Forgiveness: The main feature—its flexible frame is designed to collapse/retract upon impact from misaligned trucks, preventing major damage to the shelter and the vehicle.
- Versatility: Accommodates a wide variety of truck sizes and styles due to its flexible curtains and structure.
- Weather Protection: Provides a seal against rain, wind, dust, and snow, creating a safer and more comfortable loading environment.
- Energy Savings: Minimizes the exchange of air, which helps to maintain interior temperatures and reduce heating/cooling costs.
- Full Access: The curtains and frame provi1de full, unobstructed access to the rear of the trailer for cargo handling





Dock Leveller

Key Features:

- Primary Function To bridge the vertical and horizontal gap between the dock and the vehicle, ensuring a smooth, safe, and efficient transition for forklifts and other material handling equipment.
- Components Consists of a ramp (platform) hinged at the back and a lip hinged at the front that extends onto the truck bed.
- Key Benefits Safety (prevents accidents/slips), Efficiency (speeds up loading/unloading), and Equipment Longevity (reduces wear on forklifts).
- Main Types Hydraulic (push-button, high-traffic, durable),
- Installation Style Pit-Style (Recessed): Most common, installed in a concrete pit, flush with the floor when not in