NOVA NAS AIR-POWERED DOCK LEVELER

COMPETITIVE PRODUCT COMPARISON

FEATURES AND BENEFITS

- Low-pressure, high-volume air system
- · Air bag fills and raises the platform
- Provides full float at all positions
- Four-way high tensile A572 steel
- Diamond safety tread plate
- 50,000 PSI minimum yield
- Easy push-button activation
- NEMA 4 control panel
- Single-phase 115V/1PH fan motor
- Capacities range from 25,000 to 55,000-pounds
- Automatic lip extension
- · Lip is fully yieldable if impacted
- Working range is 12-inches above/below dock
- Lip keepers for cross-traffic support and added security
- Includes telescoping toe guards
- · Few moving parts and no liquids
- · Low-maintenance design
- Full-width rear hinge
- 5-year warranty

GREATEST STRUCTURAL INTEGRITY: NOVA

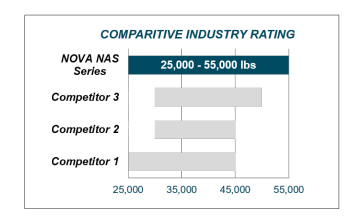
levelers come standard with a full-width continuous rear hinge mounted in compression under the deck and a full-width front header with gusset supports for added strength

LARGEST SIZE RANGE: Nine size options available to accommodate most applications

RESTRAINT	NOVA	COMPETITOR		
		1	2	3
6' x 6'	X	Χ	Χ	Χ
6' x 8'	Х	Χ	Χ	Х
6' x 10'	Х			Х
6′6″ x 6′	Х			
6′6″ x 8′	Х			
6′6″ x 10′	Х			
7′ x 6′	Х		Χ	Х
7′ x 8′	Х	Х	Х	Х
7' x 10'	Х			Х

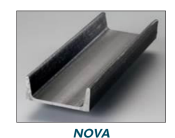


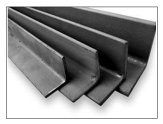
GREATEST CAPACITY: The NAS Air-Powered Dock Leveler is available in capacities ranging from 25,000 to 55,000-pounds



MORE ROBUST FRAME AND DECK SUPPORT:

NOVA utilizes 4-inch structural steel C-channel in the frame and deck supports, while competitors use angle pieces. The NOVA method uses double the amount of steel to ensure a stronger, safer design.





Competitors

