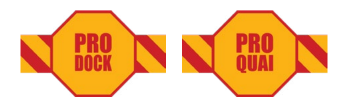


A LEADER IN THE MATERIAL HANDLING INDUSTRY, PRO-QUAI / PRO-DOCK IS A CANADIAN MANUFACTURER OF DOCK LEVELERS SINCE 1982

At Pro-Dock we are part of your business. We understand your day to day challenges and want to make sure they don't affect your productivity. We understand what down time is when a dock leveler doesn't work or the hassle of finding dock leveler fitting an existing pit.

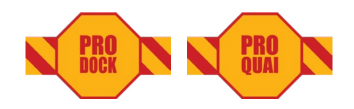


We are the best at what we do!

- We have the best warranty in the industry
- We offer the best production delay
- Toughest on the market by using a structural steel assembly and based on the ANSI MH 14.1 of 1987
- Custom-made ideal for retrofit



HYDRAULIC DOCK LEVELER



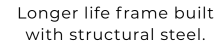


The Canadian reference when it comes to hydraulic dock levellers. Customer experience is at the heart of what we do, we're always here to help. You will get the best quality and warranty on the market. We specialize in custom-made products, therefore you are guaranteed to find the right fit for your needs.



Double action lip cylinder on the lip. Lip rotation by hydraulic force.







Lifetime warranty on the rear hinge.



INDUSTRY'S BEST WARRANTY

- **5 Year** warranty on the main hydraulic components
- Lifetime warranty on the beams
- Lifetime warranty on the rear hinge
- 10 Year warranty on the frame



OTHER PRODUCTS



Hydraulic transformation kit

Cost effective option to give second life to your old mechanical dock leveler.





Truck restraint

Designed to hold the trailer by attaching the impact bar of trucks.

Warn the driver when it's safe to quit the loading dock.

The right option when you want to improve the safety of your crew while loading/ unloading the van. Formwork

Bumper Steel face



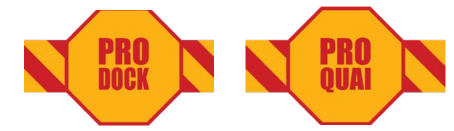
4" and 6" projection to help absorb truck shock and add more durability for your dock leveler.

Dock Light



Improve lighting at the loading dock/inside the van.

PRO-DOCK PRO-QUAI



1325, Newton
Boucherville (Quebec) CANADA
J4B 5H2

🖂 info@pro-quai.com

& 877 449-4959

pro-quai.com