



SCOPE OF WORK

Wheel Wash International Products Inc. is offering to supply a fully self contained system designed to wash the lower chassis and wheels of trucks and trailers. During the washing cycle the water is cleaned and recycled.

HISTORY

Wheel Wash International Products Inc. is the pioneer in the development, manufacturing, and maintenance of environmentally friendly truck, trailer and articulated vehicle wash equipment. Built and designed here in the Lower Mainland for the North American Market. We have custom developed for the marketplace our state of the art, heavy duty truck wash for the North American soil conditions, and for the width and length of the North American trucks and trailers.

WHY Wheel Wash International Products Inc.?

Wheel Wash International Inc. has led the investment in the market place to become the expert in environmentally friendly truck and articulated vehicle wash.

Wheel Wash International Products Inc. will be the most cost effective choice for your project as project down time can be your largest expense and that time is lost. Our systems are automated and flexible to allow for a large volume of trucks under many soil conditions. This allows your project to continue without down time.

Key Points:

- Portable, fully automated, and self contained recycling system
- minimum installation footprint of 24 by 32 feet (7.3 x 9.8 meters)
- Wash deck is designed for the dimensions of the North American trucks
- Design of the deck and the high volume of water ensures successful cleaning of the chassis and wheels of the trucks and trailers
- No flocculant usage with our system therefore no additional cost
- Wheel Wash technicians available 24/7
- minimizes the need for street cleaner
- Our systems are designed to keep your operation with the maximum up time.
- Best performance record in the industry.
- Trained professional service group.

The latest concept in truck wheel and underbody cleaner



Truckwash

- An environmentally-friendly truck and articulated vehicle wash.
- Fully self-contained system designed to wash the lower chassis and wheels of trucks and trailers; removes mud and other debris leaving vehicles clean to enter public roadways.
- During the washing cycle the water is cleaned and recycled.



The unit is available in various lengths and widths to meet each customer's requirements.

Clean public roads with wheel washing equipment for commercial vehicles.



Before

Operation Sequence

The truck approaches the wheelwash and activates the washing cycle by triggering photoelectric sensors.

The truck enters the wash at 2-3 mph (3-5 kph) is exposed to high-pressure jets which completely wash exterior surfaces (the wheels and underbody).

The wash switches off automatically upon exiting.

Truckwash Mobilization

1. Minimum installation footprint of 24 by 32 feet (7.3 x 9.8 metres).
2. Power options include: hook up to city power, 600 volt 3-phase, or generators (electric or diesel).
3. Portable with self-contained recycling system.
4. Water supply: a 3/4 inch (2 cm) hose bib is sufficient.



After