



Search Stories

Stories by Category

Canada's Magazine on collection, hauling, processing & disposal

Monday, May 9, 2005

- [Home](#)
- [Ad Info](#)
- [Contact](#)

[Subscriber Services](#)

- Magazine
- [Headline News](#)
- [Print Edition](#)
- [Posted Documents](#)
- [Announcements](#)
- [Events](#)
- [Links](#)

- Commerce
- [Buyers' Guide](#)
-

- Information
- [Writers Guidelines](#)
- [Email Newsletter](#)
- [Media Kit](#)
- [Subscribe](#)
- [Contact Us](#)

Concrete Washout Systems goes rampless

5/2/2005

Concrete Washout Systems, Inc., (CWS) has announced a new rampless version of its pioneering and patent pending product, the Concrete Washout Systems™ container.

The new rampless container is essentially a stripped version of the container, with the ramps removed. The new container will have a holding capacity of six cubic yards and hold more washwater on the jobsite (up to 400 gallons more). The new rampless version can be configured with hook points for craning the box onto commercial high-rises to add even more options for clients.

"The rampless box was put into production to continue providing our customers with the best available technology and as a direct result of feedback obtained from the customers and end users on the jobsites," stated Mark Jenkins, president of Concrete Washout Systems, Inc.

"The rampless box is not a replacement for our flagship ramped box, but a complimentary tool when more than one box is needed on a jobsite or when there are no concrete pumps being used.

"The added versatility will allow our customers the opportunity to use our patent pending systems on various applications where before, they had very little if any compliant options available."

The patent pending CWS is a portable, self-contained and watertight bin that controls, captures and contains concrete washout material and wastewater. It allows trade personnel to easily washout concrete trucks, pumps and equipment on-site and facilitates easy off-site recycling of the same concrete materials and wastewater, while protecting the storm drain system from potential illegal discharges. The off-site recycling component creates an even more environmentally sound application. This system replaces other outdated washout BMPs, which are costly, unsightly and damaging to the environment since their containment value diminishes, due to inherently faulty material, over use and lack of maintenance.

About Concrete Washout Systems, Inc.

Concrete Washout Systems is a risk management specialist and industry pioneer in concrete washout and wastewater removal, treatment and recycling. The patent-pending Concrete Washout Systems provides a cost effective, environmentally friendly and compliance alternative for

Articles in related categories

[Construction & Demolition](#)

[Waste / Scrap Recycling](#)

[Recycling Equipment & Services](#)

homebuilders, contractors, ready mix and pump operators and environmental engineering firms. For more information visit <http://www.concretewashout.com>

Contact:

Roger Engelsgaard
Concrete Washout Systems, Inc.
1-877-2-WASHOUT
info@concretewashout.com
www.concretewashout.com

[Back to headlines](#) | [Email this article to a friend](#) | [Comment on this article](#)

[Home](#) | [Feedback](#) | [Copyright](#) | [Privacy Policy](#)

© 2005 Business Information Group. All Rights Reserved.

This site is best viewed with Internet Explorer 6.0 and higher.