

Transition™ TRH Series

Configurable Recycling & Waste Stations

The Responsible Path to Zero Waste



WASTE WISE
PRODUCTS INC.

www.wastewiseproducts.com

Toll Free: 1-877-680-8361 T: 416-686-6816 F: 416-698-4287

WASTE WISE PRODUCTS INC.

www.wastewiseproducts.com


*36 US Gallon (136 Litres) TRH-136 shown with optional large Quick-Change Poster on the front.

Meet the new Transition™ Configurable Recycling & Waste Station

Featuring stream-specific, interchangeable openings and internal dividers that adapt to support up to four separate types of waste and recyclables in a single unit, the Transition TRH Series Recycling Stations offer our most responsible solution on the path to zero waste to date. The combination of long lasting high density polyethylene (HDPE) made from 98% recycled content, which is completely recyclable and a true cradle-to-cradle choice, with our most forward thinking and responsible designs make them the choice of environmental stewards at all levels.

This unique waste reduction system is easily configured and reconfigured to meet current and future requirements. Supported by patent-pending Transition Configurable Recycling and Waste Containers, these modular recycling stations easily adapt to waste stream changes to extend their life cycle and contribute to the ROI of the recycling program.

All Transition containers and stations are designed to adapt to changes by repurposing as many components as possible making them responsible to your bottom line. Safe and practical for patrons, easy and cost effective - the responsible path to zero waste!

Adaptable • Configurable • Future-Ready - Responsible Designs for a Clean Planet!



Waste Only

Waste & Recycling

Waste, Recycling & Compost

Waste, Paper, Cans & Bottles & Compost

Zero Waste!

Save Money & Improve Your ROI:

- Flexibility to adjust internal dividers and change restrictive opening plates reduces the cost of changes in your program.
- Effective graphics aligned with color matched openings for clean streams that increase the value of commodities collected.
- Save space with Maximized Capacity-to-Footprint Ratio – up to four streams in a compact and reduced footprint (24.5" x 25").

Communicate Clearly as You Adapt to Changes:

- Fully integrated Quick-Change Graphic Backboard Posters can be modified onsite with ease.
- Increase brand equity with logos and targeted messages to build your brand image and advertise your program.
- Stay current with options tailored for e-waste, confidential paper, and more.

Clean and Maintain with Ease:

- Flat top and side surfaces with no exposed screws and ergonomic front service doors make cleaning easy.





*51 US Gallon (193 Litres) TRH-193 shown with optional large Quick-Change Poster on the front.

TRH Series Transition™ Configurable Recycling & Waste Stations

Designed to make it easy for businesses to implement recycling programs at their own pace and to adjust to the inevitable changes and learning along the way, the Transition Configurable Recycling and Waste Station is smart and “future ready”. Twenty years of working with our customers to fine tune their recycling programs has been engineered into this unique and forward-thinking recycling station to offer unprecedented flexibility in a compact footprint.

Combining efficient and effective functionality with aesthetic design elements and full-color Quick-Change graphic backboard signage, Transition recycling stations are ideal for boardrooms, meeting rooms, and other upscale business environments. Now available in three sizes, the TRH Series recycling stations feature stream-specific, interchangeable opening plates, movable internal dividers, and Quick-Change Posters, all of which can be modified onsite making it conveniently adaptable to changes in what is currently recyclable.

Specifications

	Part Number	Description	Dimensions WxDxH front, H back*	Capacity	
				USG	Litres
TRH-083	9TRH-083-F1B101-FT1	1 Stream with Backboard	24.38" x 13.50" x 36.75", 46.75"	22	83
	9TRH-083-F1B102-FT1	2 Stream with Backboard	24.38" x 13.50" x 36.75", 46.75"	22	83
	9TRH-083-F1B103-FT1	3 Stream with Backboard	24.38" x 13.50" x 36.75", 46.75"	22	83
TRH-136	9TRH-136-F1B101-FT1	1 Stream with Backboard	24.38" x 19.00" x 36.75", 46.75"	36	136
	9TRH-136-F1B102-FT1	2 Stream with Backboard	24.38" x 19.00" x 36.75", 46.75"	36	136
	9TRH-136-F1B103-FT1	3 Stream with Backboard	24.38" x 19.00" x 36.75", 46.75"	36	136
	9TRH-136-F1B104-FT1	4 Stream with Backboard	24.38" x 19.00" x 36.75", 46.75"	36	136
TRH-193	9TRH-193-F1B101-FT1	1 Stream with Backboard	24.38" x 24.75" x 36.75", 46.75"	51	193
	9TRH-193-F1B102-FT1	2 Stream with Backboard	24.38" x 24.75" x 36.75", 46.75"	51	193
	9TRH-193-F1B103-FT1	3 Stream with Backboard	24.38" x 24.75" x 36.75", 46.75"	51	193
	9TRH-193-F1B104-FT1	4 Stream with Backboard	24.38" x 24.75" x 36.75", 46.75"	51	193

* The height is measured from floor (including leg levelers) to the highest point in the front or back as indicated.

Standard Color Options



*Minimum quantities apply.
Lead times vary by color.

Accessories & Options

- Quick-Change Poster, small front display - 8" x 10.5" 9TRH-QP-SF
 - Quick-Change Poster, large front display - 12.5" x 19.25" 9TRH-QP-LF
 - Quick-Change Poster, small side display - 8" x 10.5" 9TRH-QP-SS
 - Rubber Baffle for 5.5" round opening 9TRH-RB
 - Locking Device 9TRH-LD
 - Replacement Backboard Posters - 20.5" x 8.75" 9TRH-RBP
 - Rigid Liner Replacement for TRH-083 8TPM-RL083
 - Rigid Liner Replacement for TRH-136 8TPM-RL136
 - Rigid Liner Replacement for TRH-193 8TPM-RL193
- Contact Waste Wise Products Inc. for details on plate change kits

*22 US Gallon (83 Litres) Transition TRH-083 shown with optional front and side Quick-Change Posters.

TRH Series Transition™ Configurable Recycling & Waste Stations - Configuration Process

To configure your container:

1. Choose the right size container to meet your footprint and anticipated capacity needs.

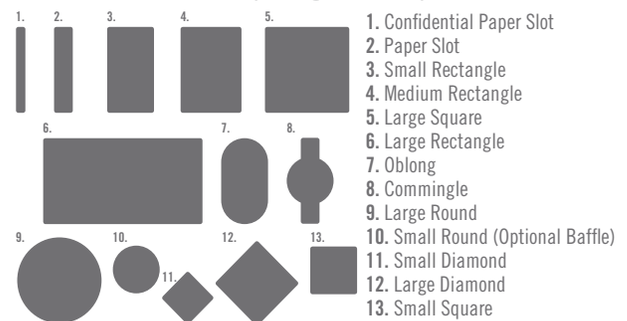
TRH-083	TRH-136	TRH-193
22 US Gallons	36 US Gallons	51 US Gallons
83 Litres	136 Litres	193 Litres

2. Select the opening plates to support the number of streams to be collected.

Plate Configuration	Description	TRH-083	TRH-136	TRH-193
	A Full Top	✓	✓	✓
	B 1/2 - 1/2	✓	✓	✓
	C 1/3 left - 2/3 right	✓*	✓	✓
	D 2/3 left - 1/3 right	✓*	✓	✓
	E 1/3 - 1/3 - 1/3	✓*	✓	✓
	F 1/4 - 1/4 - 1/4 - 1/4	✗	✓*	✓
	G 1/4 left - 1/2 right - 1/4 left	✗	✓*	✓
	H 1/2 left - 1/4 - 1/4 right	✗	✓*	✓
	I 1/2 back - 1/4 - 1/4 front	✗	✓*	✓
	J 1/4 - 1/4 back - 1/2 front	✗	✓*	✓

† Clockwise starting from top left corner.

3. Choose a restrictive opening for each plate selected.



***NOTE:** Restrictive opening sizes vary depending on the model and plate configuration. Please verify that the materials to be collected will fit through your chosen restrictive openings.

Please contact **Waste Wise Products Inc.** for a chart listing all opening sizes and options or call to request a copy of the Transition Series specification sheet.

4. Select a color for each opening plate from our standard color options (see opposite page).
5. Work with the CleanSort™ Graphics team to develop impactful graphics for each stream (see Graphics page).
6. Consider adding posters on the front or side of your recycling station to promote your program, brand or message.
7. Monitor the collection streams and adjust when needed by ordering replacement plates, updated graphics and possibly, additional dividers for the internal rigid liner.
8. Replace the old plates and graphics in the field.
9. Recycle or return the old plates to Waste Wise Products Inc.

CleanSort™ Graphics In-House Graphic and Print Services

Twenty years of experience has made it clear that effective communication is key to clean streams and, ultimately, a clean planet. In recognition of this and the positive effect on ROI, Waste Wise Products Inc. offers full-service graphic design and print services.

By working closely with our customers, we have integrated what we've learned to provide effective, powerful and flexible labels and posters that can be replaced easily in the field. Working in tandem with you and your program objectives, CleanSort Graphics Specialists take the guesswork out of selecting effective signage to ensure your program works in the short term and, as importantly, over time as you progress towards a zero waste environment.



*CleanSort Graphic Posters can be changed easily onsite without any special tools.

- **Full Color Adhesive Vinyl Label & Poster Options:** Select from a wide variety of options to support your recycling goals.
- **Guide Users to Ensure Clean Streams & Increase ROI:** Graphics coordinate with openings to increase the value of your recyclables.
- **Increase Morale. Build Your Brand Image. Advertise Your Program:** Sustainability builds goodwill!
- **Protect Users and Cleaning Staff:** Hygienic, smooth surfaces minimize exposure to bacteria.

<p>1. Select your streams. Choose from a variety of standard streams or create your own.</p>	<p>Waste Comingle Cans & Bottles Mixed Paper Confidential Compost E-Waste Batteries</p>
<p>2. Select your background style. Use one of our styles or create a custom look with our team.</p>	<p>Solid Color Color Gradient Arrow Gradient</p>
<p>3. Select your background color(s). Choose from our 11 standard colors or create your own.</p>	<p>Raven Black Marine Blue Earth Brown Forest Green Midnight Blue Weathered Wood</p> <p>Warm Cedar Adobe Clay Storm Gray Dove Gray Custom Color</p>
<p>4. Select your message and imagery. Identify your products, add your logo or message, and choose your language.</p>	<p>Generic Branded Specific Products Add a Logo or Message</p> <p>Graphics can be produced in a variety of languages including: English, Spanish, French, and Japanese</p>
<p>5. Add additional posters. Help create awareness and promote your program.</p>	



Imagine a world without waste.

WASTE WISE
PRODUCTS INC.

www.wastewiseproducts.com

Waste Wise Products Recycling Programs

A world without waste is the ultimate goal of ambitious recycling programs and one the whole Waste Wise Products team is passionate about. The need to reduce, reuse, repurpose, and recycle has never been more urgent than it is today. At the same time, the soaring cost of sending waste to landfill is making recycling an increasingly attractive financial proposition for small and large businesses alike. We've made it our business to assist other businesses to launch, maintain, and grow their own successful recycling programs.

With twenty years of learning and developing best practices, we are committed to staying on top of ever-changing recycling trends and are delighted to share our knowledge to help reduce the amount of waste that ends up in landfill. Aside from being the right thing to do, reducing solid waste can result in cost savings. Our trash is composed of valuable commodities that can be sold as raw materials which can result in reduced hauler fees and taxes as well as increased revenue. In other words, recycling makes sense for the planet and for your bottom line.



Overview of Services

- Consultation to set-up, monitor, measure, and upgrade your **recycling program**
- Assistance in baseline waste audits and cost savings opportunities (regional, national, and international)
- Aid in matching in-house program to hauler's contract (i.e., what is being collected)
- **Design Build Capabilities** – in-house team of design engineers tailor to your needs
- Developing solutions that fit with or enhance your environment aesthetically
- Expertise in **effective communication**; labels, posters, and advertising signage (frequency and placement)
- Incorporating your **corporate brand message** into your recycling signage
- Time saving tips and guidance to avoid common pitfalls
- Participation in industry developments and groups at the forefront of emerging recycling trends
- Guidance and participation in market test pilots
- Experience across a broad variety of market segments

For the most up-to-date information visit wastewiseproducts.com and join the conversation



Follow us on Twitter



Like us on Facebook



info@wastewiseproducts.com



www.wastewiseproducts.com/feed/



twitter.com/wastewiseprod



facebook.com/WasteWiseProducts