

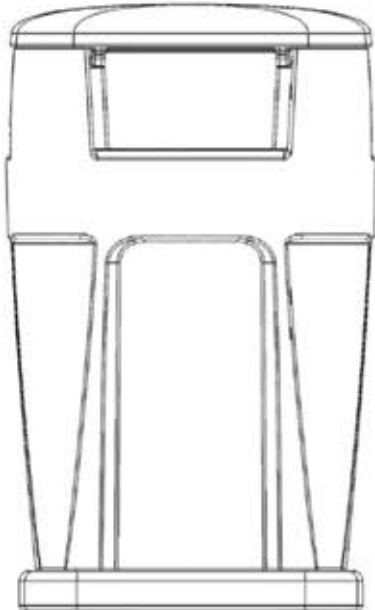


Automated Waste Collection System made easy by Wausau Made



Wausau Made has done it again... We have created a decorative waste and recycling container that can be collected curb side by your local sanitation truck. Our highly durable plastic waste container will allow for an increased volume of waste collected as well as lessening the physical demands on sanitation workers. Emptying this waste container automatically reduces work related injuries and saves you money. Our 65-gallon waste container will also help keep your public spaces cleaner and healthier with a reduced amount of litter on the ground. This waste container is perfect for your municipalities, streetscapes and events. Wausau Made is doing our part to Keep America Beautiful!

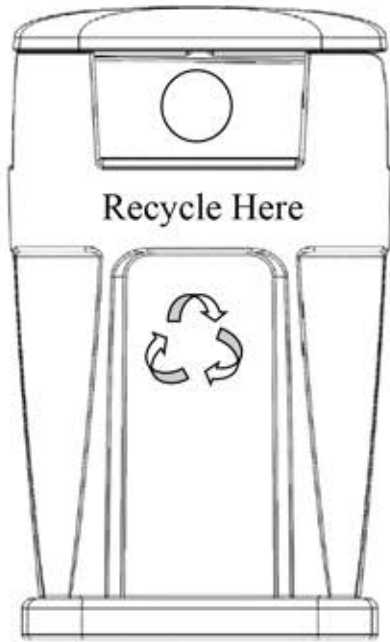
TF1953 Solid Waste Container:



Features:

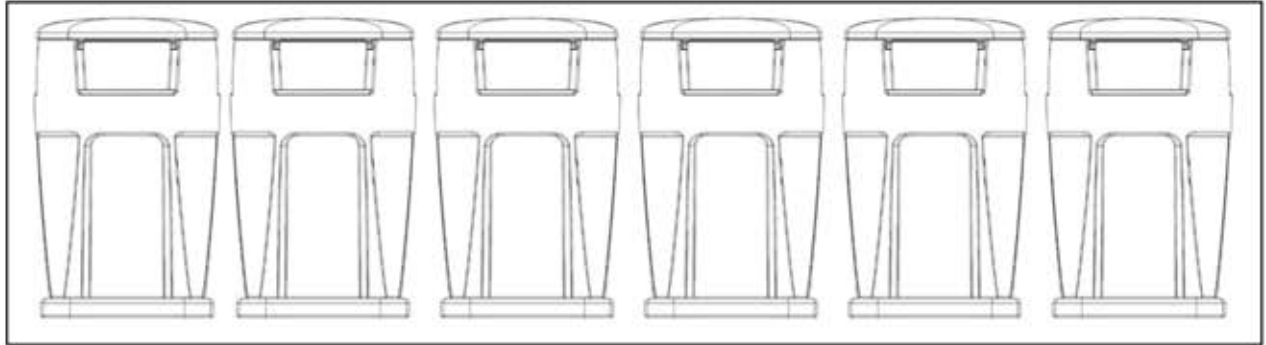
- 29" Square x 47" Tall
- 65-Gallon capacity
- Arrives fully assembled and ready for use.
- Complete unit weighs 150 pounds (empty)
- High impact & UV stable polyethylene plastic
- Double wall fabrication adds structural strength
- Gravity Lock included
- Smooth interior assists with waste removal
- 4-way entry lid
- 3-piece design allows for individual replacement parts.
- Easily converts to a recycling container
- 10 standard colors available
- Custom options include logos, symbols and premium colors.

TF1954 Recycling Waste Container:



Features:

- 29" Square x 47" Tall
- 65-Gallon capacity
- Arrives fully assembled and ready for use.
- 4-way entry lid with custom opening options (see examples below) (Sketch your own design)
- Complete unit weighs 150 pounds (empty)
- High impact & UV stable polyethylene plastic
- Double wall fabrication adds structural strength
- Gravity Lock included
- Smooth interior assists with waste removal
- 3-piece design allows for individual replacement parts
- Easily converts to a waste container
- 10 standard colors available
- Custom options include logos, symbols and premium colors.



Automated Waste Collection
System made easy by
Wausau Made

