





Sustainability

# **FOODSERVICE COLLECTION**

### **Key features:**

- · Constructed with 97% pure Type 2 recycled plastic
- · Offered in a variety of colors and panel options
- · Attractive solution for recycling programs
- · Opening identification and restrictive
- · Rigid liner included

### **Available Colors:**

plain panel colors



### **Material Aesthetics:**

- · Manufatured from high-grade of recycled HDPE
- · Top-of-the-line pigments and UV inhibitors











### **HEADER SIGNS**

Header signs are a great way to display messages across your facility.



### **VAIL ROOF**

The Vail Roof Option gives your units a slanted top preventing any unwanted items to be placed on top of the unit.

# Construction: Dado Grooved Posts Pocket Screw Joinery Marine-Grade Hardware





### **Casters**

Add casters for easy mobility. Regular and lockable casters available.



### **Cam Locks**

To protect valuable streams add cam locks to prevent theft.



# **Panel Options**

The Sterling Collection is available with plain and beadboard panel options.



### **Flap Door**

Add a basic flap door to fully encase waste contents from view and reduce pest entry.

# Sideload Single Double Triple Topload

\*Available in 12-55 Gallon Capacities

# TYPE- Material

Type:2 Material is impervious to insects, moisture and mold, meaning it won't rot, splinter or become dinner for pests as wood often does. Added UV inhibitors keep its colors stable while bonding agents create complete molecular linkage for optimum structural integrity.

- · Manufatured from high-grade of recycled HDPE, and unlike other plastic recycling centers, contains no foam fillers
- · Top-of-the-line pigments and UV inhibitors are used to maintain color for decades



## Warranty

Nex-Terra offers a three year limited warranty on all of our products to be free from defects in workmanship and/or material(s). Nex-Terra makes no warranty with respect to either the merchantability of our products, or their suitability for any specific purpose or use.