# **HexStation™ 3 Bin Solution Center**

#### **Need More Collection Power? Three Bins Provide One Solution.**



HexStation<sup>™</sup> 3 Bin Solution Center Maximizes Your Renewable Waste Collection with 3 Color-Coded Bins Secured in a Wood Contoured Base

- Customize your bins for recyclables and waste management.
- Centralize collection gives a bold statement of your commitment to environmental stewardship.
- Integrated base keeps bins organized and secure.
- Easy to maintain; one unit saves facility managers' time in collecting and sorting renewable waste.

#### **Unique Features**

- Stable in windy conditions or high traffic locations
- Separate materials at the point of collection
- Never lose a lid all lids are hinged to the bin.

| Specifications:                                  |  |
|--|--|
| Size:  | 39"h x 52"l x 21.25"w  |
| Gallons:   | Up to 87   |
| Capacity:  | Up to 711 Alum Cans or 330 .5L Bottles or 3225 Plastic Bags        |
| Material:  | Heavy Duty Twin-Wall Polypropylene Plastic, Natural Wood and Steel |
| Availability: Usually Ships in 3-5 Business Days |  |

RecyclingBin.com



## Hexcycle<sup>®</sup> IV Base Station

Select The Base Station That Compliments Your Environment. This System Provides Organization For Increased Recycling Rates.













0 0

3 3

#### Make Sure Your Bins Stay In Place

3 0

- The Hexcycle<sup>®</sup> IV Base Station is made of beautifully finished natural wood and powder coated steel corners.
- Unit ships flat and assembles easily.

# Hexcycle<sup>®</sup> IV Solution Center

Scalable, Flexible And User-Friendly. Create A Hexstation<sup>™</sup> To Meet Your Requirements.

Hexcycle<sup>®</sup> IV Bins are available in 5 great colors: blue, brown, green, black and silver





POTTLES & CANS

Identification decals included with every bin







- 8 deposit specific lids to assure proper sorting.
- Angled lid prevents build-up of recyclables and waste on top of bin.
- Hinging and latch tight top to secure liners and prevent loss of lids.















