

Campus Standard

WASTE & RECYCLING BINS



MADE IN THE
US ♻️



Why Champion

The Champion Collection combines the best of the Royal and Imperial Collections. Available in virtually any finish and material, the Champion Collection has minimized seams with a flush floor to-top front panel. A double waste and recycle unit has french-door access.

Rust-Free Hardware

Our fasteners are made from 316 marine-grade stainless steel and won't corrode or rust over time.

Hinged Door

Efficiency and serviceability at each bin keeps your costs down and minimizes safety hazards.

OWRR Standard Bin

All units created to comfortably fit and service current on-site recycling units.

Reinforced Materials

For added strength with near limitless premium material options.

Levelers Included

To ensure longevity and structural integrity, levelers are included on the ends of posts.

Reinforced Top

For durability available in a variety of materials



How to Order

The Champion elegantly elevates the waste and recycling bin with its simplicity in design and diversity in material options. We believe having a low footprint receptacle that adapts to its interior surroundings while adhering to your program sends a powerful message and will

foster the growth of your sustainability program. Before considering your color combinations, stream diversion, and branding, configure your Campus receptacle for each locations' specific requirements, which can be customized to meet your functional needs.

Choose Number of Streams



2 Streams



3 Streams

Opening Shape



Bottles & Cans



Paper



Trash

Available Gallon Capacity



35 Gallon

Opening Messaging



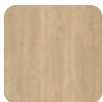
MIXED PAPER

Phone Books • Cardstock • Junk Mail • Magazines • Newspaper
Software Books • Frozen Food Boxes • Cereal Boxes



Choose Materials & Finishes

Choose from any of our popular options or ANY laminate from Wilsonart or Formica.



Ruskin Oak



Natural Oak



White Oak



Natural Maple



Grey Elm



Simplicity Pearl



Blossom Cherrywood



Mambo



Black Walnut



Columbian Walnut



Asian Night

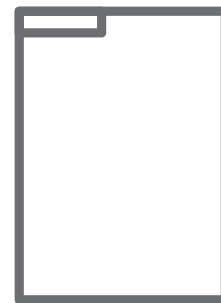


Brushed Aluminum

Door Pulls



Notched Out



Bent Stainless

"Preferred Sustainability Option"

Scope

Colors

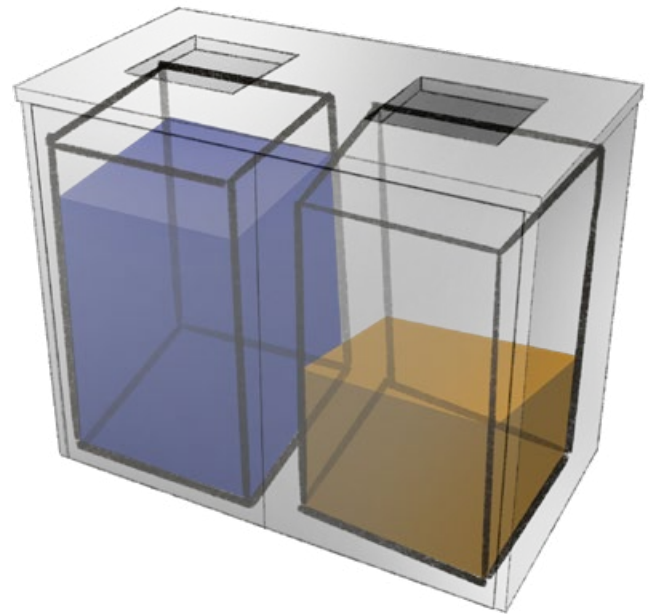
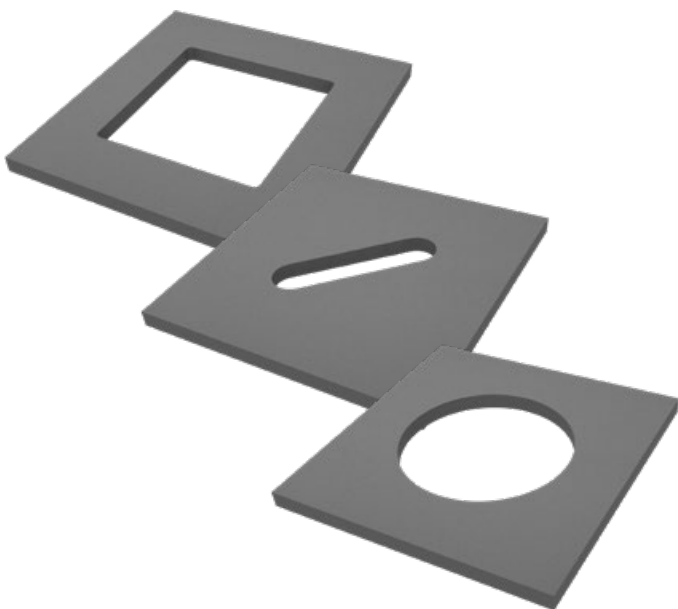
Streams

Hardware

Define Your Scope

When determining the scope of your program, several variables need to be considered. These fundamental choices need to be the first step: optimal location (inside or outdoors), properly-sized capacities, and fine-tuned configurations is imperative for any successful sustainability program.

Restrictive Openings



Number of Streams



Double



Triple

Scope

Colors

Streams

Hardware

Select Your Colors

Campus utilizes laminates and finishes ranging from Formica® to Wilsonart®. Mix and match body and top colors to create a unique solution that adheres to your unique branding, sustainability mandates, or surrounding aesthetics.

Color Combinations



Platinum Laminate



Two Tone



Brushed Aluminum Top



Laminate Top

Available Colors

Choose from any of our popular options or any laminate from Wilsonart® or Formica®.



Ruskin
Oak



Natural
Oak



White
Oak



Natural
Maple



Grey
Elm



Simplicity
Pearl



Blossom
Cherrywood



Black
Walnut



Columbian
Walnut



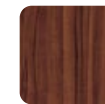
Asian
Night



Brushed
Aluminum



Platinum
Wilsonart™



Mambo

Choose Hardware

Now that you've customized your receptacle into the ideal tool in your sustainability program, some additional function may be needed. With our engineering knowhow, and over 20 years of experience, we have developed extra performance to help increase serviceability across many different customer scenarios.

Door Pulls



Notched Out



Bent Stainless



Choose Headerboard for Additional Sustainability Messaging - (Optional)

Any signage must be submitted and approved by OWRR to meet program standards

Flat Header Board



Portrait

Landscape

Full Graphic

Arched Header Board



Portrait

Landscape

Full Graphic

Specifications



Top Load

CAPACITY	DOUBLE	TRIPLE
35 Gallon	55"w x 28"d x 35 1/4"h (31" flat top height)	81" 1/4w x 28"d x 35 1/4"h (31" flat top height)

How Do Our Premium Materials Stack Up?

PUT TO THE TEST



RENEWABLE MATERIALS

Corian®, Formica®, and Wilsonart® ensure their materials are durable and built to last, but also renewable—lowering the overall carbon footprint.



GREENGUARD SURFACES

Corian®, Formica®, and Wilsonart® materials are easy to clean and possess low VOC qualities, which improve health and air quality for all.



ECO-FRIENDLY

FSC-certified hardwood or sustainably-sourced recycled content may earn LEED credits depending on the material or finish.

FORMICA®

- ✓ May contribute towards LEED v4 Building Product Disclosure and Optimization — Sourcing of Raw Materials
- ✓ LEED 2009 Certification Credits may include MR4, MR5, MR6, MR7, IEQ 4.5
- ✓ High Pressure Laminates available with full FSC® certification
- ✓ Laminate products meet all GREENGUARD requirements for indoor air quality
- ✓ Recycled eco-friendly content is used in raw materials
- ✓ Unused samples are donated to schools or creative organizations or reused via Save a Sample

Learn more at <https://formica.com/sustainability>

WILSONART®

- ✓ Engineered to be impact, scratch, moisture resistant, reducing the need for replacement and less waste over time
- ✓ Laminate derived from managed eucalyptus and pine fibers with 34% SCS-certified recycled content
- ✓ Solid Surface materials manufactured with renewable acrylic resins, a sustainable solution that's built to last
- ✓ Adhesives are free of harmful chemicals urea-formaldehyde and methylene chloride
- ✓ Decorative Metals meet GREENGUARD Gold Certification
- ✓ Certifications through IAQ, FSC, EPD, HPD, and more
- ✓ Strong community support: volunteering, financial support, in-kind donations
- ✓ Incorporated post-consumer content into materials, saving the equivalent of 7.4M trees since 2000 (2020 report)
- ✓ Clean solar energy, renewable energy used at various sites

Learn more at <https://www.wilsonart.com/sustainability>

