



EXCEPTIONALLY CRAFTED



EXCEPTIONALLY CRAFTED

WITH OUR CUSTOMERS IN MIND

With sustainability as a top priority at Busch Systems, journeying into recycled plastic lumber was an obvious next step in our product development. We have been incorporating recycled materials into the production of our recycling and waste containers for many years with the goal of decreasing the need to source raw materials and reduce our environmental impact.

To continue our commitment to sustainability we created the Aspyre Collection™, exceptionally crafted with the best recycled plastic lumber to suit the needs of our customers.

The Vision, Venture, and Aura Series are three truly versatile and durable designs that complement any space perfectly. These large capacity containers offer a variety of customization options and are available in single or multiple stream stations to help your organization achieve their waste diversion goals. Each container was carefully constructed with our customer's needs in mind. Every detail in the design was analyzed and brought to life using strong and reliable materials that help ensure optimal performance and longevity.

EXPLORE THE ENDLESS POSSIBILITIES

OF UPGRADING YOUR RECYCLING AND WASTE PROGRAM TO A SUSTAINABLE AND LONG-LASTING LEVEL WITH THE ASPYRE COLLECTION™.







From the courtyard to the cafeteria, the Vision Series™ blends seamlessly into any space while making waste diversion easily attainable. Durability and performance were key factors in every detail throughout the construction of this container, making it a reliable choice for any organization.

FEATURES

- Front facing openings with a variety of restrictive options to designate streams
- Flat top design allows for efficient collection of trays and other materials when applicable in an indoor setting
- Front door access and rigid liners allow for easy servicing
- Stainless steel, rust-resistant hinges and heavy-duty screws complete the construction of a container that is built to last

SPECIFICATIONS

CAPACITY: 30 Gallon Per Stream **DIMENSIONS:** SINGLE 20"D x 20"W x 43"H 20"D x 38 1/2"W x 43"H 20"D x 57"W x 43"H STOCK PANEL BLACK BROWN COLORS: **GREY** GREEN* WHITE *Available for doors and openings. STOCK POST BLACK COLORS:



The Venture Series[™] provides endless customization options and a modern aesthetic, making it the ideal choice for any space. Every detail was considered in the construction process with the goal of designing a container that is functional, durable, and reliable.

FEATURES

- Sloped lid with lead in openings discourages litter on top of the container
- Front door access and slim rigid liners allow for easy servicing
- Upscale 3D labelling highlights stream differentiation
- Stainless steel, rust-resistant hinges and heavy-duty screws complete the construction of a container that is built to last

SPECIFICATIONS

CAPACITY:	23 Gallon Per Stream	
DIMENSIONS:	DOUBLE	24"D x 15"W x 41 ½"H 24"D x 28 ½"W x 41 ½"H 24"D x42"W x 41 ½"H
STOCK PANEL COLORS:	CEDAR BLUE* GREEN* *Available for	BLACK BROWN GREY WHITE doors and openings.
STOCK POST COLORS:	CEDAR GREY	BLACK BROWN







The Aura Series[™] seamlessly blends sustainability, functionality, and convenience into one eye-catching container. The upscale appearance and high-quality construction create the perfect recycling and waste container for people who care.

FEATURES

- Sloped lid leads precipitation away from the front openings to keep interior contents dry
- Front door access and rigid liners allow for easy servicing
- Optional front door signage to designate streams and simplify waste diversion
- Stainless steel, rust-resistant hinges and heavy-duty screws complete the construction of a container that is built to last

SPECIFICATIONS

CAPACITY: 30 Gallon Per Stream 21 ¾"D x 22"W x 43 ¾"H **DIMENSIONS:** SINGLE 21 %"D x 40 ½"W x 43 %"H 21 ¾"D x 59"W x 43 ¾"H STOCK PANEL BLACK BROWN COLORS: BLUE* GREY GREEN* WHITE *Available for doors and openings. STOCK POST CEDAR BLACK COLORS: BROWN GREY

OPTIONAL ACCESSORIES



Venture Series Shown















