



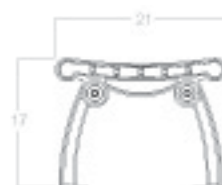
Seats are available in 48", 60", 72", and 96" lengths. Joined seats (96" and above) will have an arm integral to the center support. Additional center arms can be added to vary individual seat spacing increments. Custom lengths are available.

- Available only with arms
- Independent center arms available
- Discontinuous seat and back surface
- Proportioned for sitting comfort
- Rounded seat/back edges protect users
- Surface mount only
- Seats link end to end



Benches are available in standard lengths of 48", 60", 72", and 96". Joined benches (96" and above) will have a center support. Sleep stoppers are available. Benches and seats are surface

- Continuous seating surface
- Proportioned height for sitting comfort
- Rounded edges protect users legs
- Surface mount only
- Benches link end to end
- Available with sleep stoppers

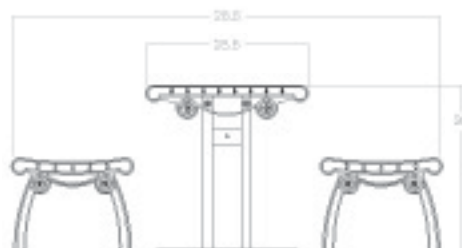


Trash receptacles are front loading. The access door has a key lock and provides ease of access and maintenance by service personnel.

- Front loading for easy trash retrieval
- Locking door controls access
- Available with flat or dome cover
- Dome cover has two side entry openings
- Requires 32 gallon plastic liner
- Surface mount only



- Embedded/surface mount table option
- Victoria bench used as seat
- Teardrop seat/table edges protect users
- Custom sizes available
- ADA configuration available



Registered trademark for site amenities manufactured and marketed worldwide. TRIMAX™ HDPE is a proprietary branded compound used exclusively for the extruded plants used in RecycleDesign™ products.

TRIMAX™ Plants are made of recycled, high density polyethylene lumber. The product is composed of 100% recycled HDPE, derived from purified milk bottle waste, combined with UV-inhibited pigment systems as well as other process additives. TRIMAX™ HDPE lumber is made from a single, purified polymer and is manufactured to consistent, reproducible standards.

TRIMAX™ HDPE is very resistant to moisture and is warranted not to rot, splinter, crack or peel. Waterproofing or staining is neither required nor recommended.

Powdercoat product finishing systems used with RecycleDesign™ products are 100% solids and contain no volatile organic compounds. The Powdercoat resin system is polyester, a weatherable and durable material suited for exterior use.

Powder Colors



Trimax™ Colors



Printed colors will vary from actual materials. Color samples are available upon request.