

JUNGLE BENCH

BA-SE-2000L/BA-SE-2000P



BA-SE-2000P



BA-SE-2000L

- The **Jungle Bench** has a beautiful design of arched supports that perfectly combine with any urban setting like archaeological sites, schools, bus stops, etc.
- The combination of the recycled polyethylene structural supports that look like gray iron with the seats and backrests of recycled plastic lumber make a comfortable, functional, strong, and weather-resistant bench.
- Low maintenance.
- Outdoor and indoor use.
- The line measures are 5 ft 10 in. and 9 ft 10 in. long. However, they can be made in other lengths to adjust them for the available spaces for its installation.
- The seat and the backrest can be made of:
 - Recycled plastic lumber profiles.
 - A 12-gauge steel sheet that can include a design or logo using laser cut.

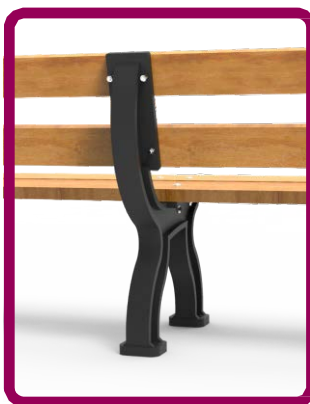
USES

This bench is a necessary element of street furniture where people can wait for public transport whether over a sidewalk, a bus stop, or at transfer stations.

They are also useful in schools so students can rest, talk, study, or eat.

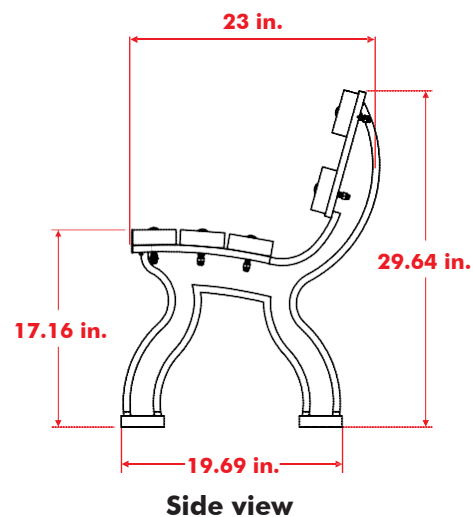
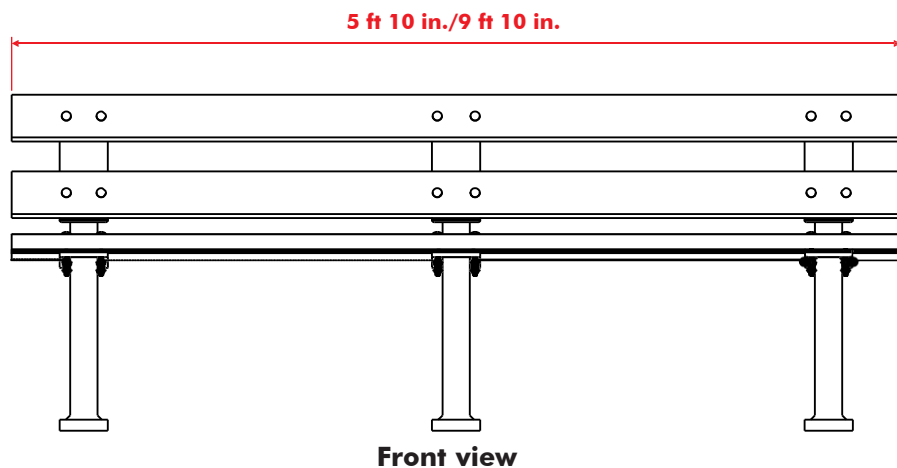
FEATURES

- Since the design of the Jungle Bench is comfortable, functional, and resistant, it makes it perfect for outdoor use.
- All the manufacturing materials and their finish are highly resistant which guarantees a bench with long service life.
- The structural supports are made of 100% recycled medium-density polyethylene with UV protection.
- The strong assembly of the seat and backrest of recycled plastic lumber is made with galvanized carriage bolts of 3/8" × 2 1/2", nuts, flat washers, and flat spring washers. If it's installed outdoors, all of these elements don't corrode.
- It's recommended to anchor to the floor with *Ultrafix* screws of 3/8" × 5.85 in. and *Extralarge* polypropylene dowels of 3/4" × 5.46 in.



JUNGLE BENCH

BA-SE-2000L/BA-SE-2000P



Volumes, dimensions, and other measures are nominal and may vary by approximately 2%.

Measures

Length: 5 ft 10 in.
or 9 ft 10 in.

Width: 23 in.

Height: 29.64 in.

