

A photograph of a park bench in a residential area. The bench is made of dark brown recycled plastic slats and a silver metal frame. It is situated on a paved path next to a grassy area. In the background, there are several houses with red roofs and bare trees under a clear blue sky.

# BENITO ECOSENS RECYCLED PARK BENCH

**pittman**<sup>®</sup>

## OVERVIEW

The EcoSens Recycled Park Bench is designed to provide durable, low-maintenance seating for parks, public spaces, and commercial environments. Combining 100% recycled plastic boards with Ferrus-treated steel legs, it offers a sustainable solution that delivers long-lasting comfort, strength, and reliability in outdoor settings.

Its robust construction is built to withstand harsh weather, humidity, and everyday use without cracking, splintering, rotting, or drying out. The corrosion-resistant steel frame and maintenance-free recycled plastic ensure a hard-wearing seating solution that retains its appearance with minimal upkeep.

Designed for simple on-site installation, the bench can be securely bolt-fixed to concrete using pre-drilled fixing points. Manufactured from fully recyclable materials, it provides an environmentally responsible seating solution that combines durability, sustainability, and lasting performance.

## FEATURES

- 100% recycled plastic boards provide a sustainable and environmentally friendly seating solution.
- Maintenance-free construction resists rot, splintering, cracking, and harsh weather conditions.
- Ferrus-treated steel legs offer outstanding resistance to rust and corrosion for long-term durability.
- Pre-drilled bolt-down design enables quick, secure installation in parks and public spaces.

## TECHNICAL DATA



SPECIFICATIONS	DETAILS
Product Code	SKU: 713650
Height	845 mm
Length	1800 mm
Width	745 mm
Board Material	100% post-consumer recycled plastic
Frame Material	Ferrus-treated steel
Installation Option	Bolt down

## DRAWINGS

