

# Bayview Hexagonal Picnic Table

Model Number

BVPT-6 (Regular)  
BVPTWC-8 (Wheelchair Accessible)



Aesthetically pleasing and extremely functional, the Bayview Picnic Table was designed to match our popular Bayview Park Bench. The goal with this model was to address the shortcomings of traditional picnic tables such as accessibility, comfort, and seat depth. To increase accessibility, the feet and structural elements are angled away from the user meaning less bumped knees and awkward entries. Bull-nosed boards on the tabletop and seat soften the edges and allow a person to comfortably lean against the table edge as a backrest. The Bayview Picnic Table also has a significantly wider seat depth to accommodate a variety of patrons. It can be Wheelchair accessible with either a table top extension, or by custom building it as a one-sided picnic table with no bench on one side. This design has all the low-maintenance features inherent to our products: powder coated aluminum frame, 100% recycled plastic slats, and stainless-steel fasteners.

## Material Specifications

Marine Grade Aluminum Frame  
Stainless Steel Hardware  
Super Durable Powder Coating  
100% Recycled Plastic Slats  
Western Red Cedar  
Accoya Modified Pine  
Hardened Bamboo

## Customized Solutions

Custom Powder Coating  
(Setup Charges May Apply)  
Two Sided Aluminium Chess Board  
Wheelchair accessible one or two ends  
Wheelchair accessible one or two sides  
BBQ Extension One Side  
Hole in Table Top for Umbrella  
Skate blocks  
INST-13 Stainless Steel Bolt-Down Kit

## Recycled Content

Recycled Content by Weight: 75%  
100% Recyclable

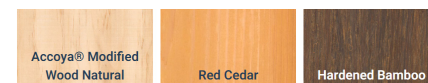
## Product Dimensions

Total Height: 31 inches / 79 cm  
Total Depth: 64 inches / 163 cm  
Seat Height: 18 inches / 46cm  
Seat Depth: 14.5 inches / 37 cm  
Length: 72 inches / 183 cm  
Weight: 315 lbs / 143 kg

## 100% Recycled Plastic Lumber Colours



## Unstained Natural Wood Alternatives



**OVER 30 POWDER COATING COLOURS** \*Premium powder colours incur a surcharge per item

