

# Skyline Wall Mount Bench

Model Number

SLWB-11S Seat Support  
SLWB-11E Seat End



The Skyline series emphasizes the simplicity of many modern architectural styles, and the top wall-mounted bench is no different. Elegant in its design and simple in its style, this bench system is customizable to any top wall-mounted applications. Most commonly installed on top of a concrete wall feature or plinth, this type of bench can be incorporated alongside buildings and architectural features. Each bench requires two ends (BVWB-11E). The number of supports (BVWB-11S) required is determined by the total length and dividing it up to a maximum span distances of 20". For example, a 72" bench would have 3 supports 18" apart from each other and a 60" bench would have 2 supports 20" apart from each other. The lumber comes in 3 lengths: 6ft, 10ft and 12ft. Seats are three boards deep, giving a comfortable 17" seating surface.

## 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

## Recycled Content

Recycled Content by Weight (5ft bench): 86%  
100% Recyclable

## Customized Solutions

Custom Powder Coating (Setup Charges May Apply)  
2 x 4 Recycled Plastic Planks. (Must specify)  
Bolt on Arm Rests (SLWM-ARM)  
Customizable to any Length  
INST-1 Stainless Steel Bolt-Down Kit

## Product Dimensions

Seat End SLWB-11E	Seat Support SLWB-11S
Seat Depth : 16.5 inches/419 mm	Seat Depth : 16.5 inches/419 mm
Base Depth : 9 inches/229 mm	Base Depth : 16.5 inches/419 mm
Height Inc. Lumber : 11 in/279 mm	Height Inc. Lumber : 11 in/279 mm
Weight : 2 lbs/.9 kg	Weight : 2 lbs/.9 kg

Re-plast Lumber

Thickness : 1 7/16 inches/38 mm

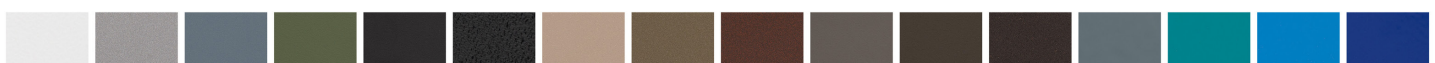
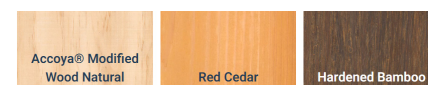
Depth : 5 3/8 inches/138 mm

Weight : 3.2 lbs/ft 4.6 kg/meter

## 100% Recycled Plastic Lumber Colours



## Unstained Natural Wood Alternatives



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

