

User's manual

Manual del usuario

Manuel de l'utilisateur

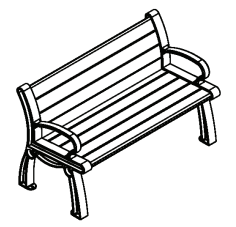
Customer Service US: 1-800-645-2986

Servicio de atención al Cliente US: 1-800-645-2986 Service à la clientèle Canada: 888-645-2986

6' Recycled Plastic Heritage Bench

Models: B264201: Cedar B264298: Gray B264197: Green

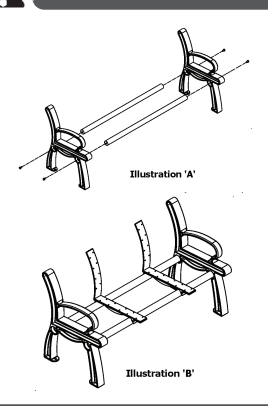
Tools for assembly: Powered Driver , Phillips head bit, Ratchet Wrench, 11/16" Socket.



CONTLINIS					
REF.	<u>QTY.</u>		<u>REF.</u>	<u>QTY.</u>	DESCRIPTION
Bench Ends	2		Hex Head Bolts 1-1/2" Long Screws 1-1/4" Long Screws Concrete Anchors	4 4 36 4	Din one
Support Rods	2		Bullnose Slats	2	
Back & Seat Brace	2		Seat & Back Slats	7	

CONTENITS

Before you begin: Check components to verify all are included. Assembly will require two people and must be performed on a level and smooth surface. Do not overtighten hardware as damage can occur.



Step 1

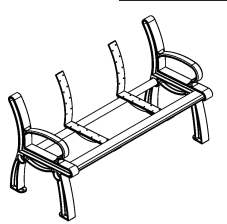
Loosely attach support rods to side frames using hex head bolts. See illustration "A".

Step 2

1

Place the seat & back braces equally spaced on the cross support rods, see illustration "B". Note - it is necessary for a second person to assist with this step as braces will not stand up on their own.

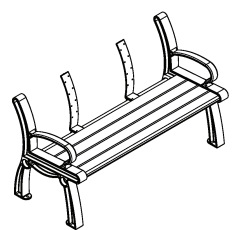
Plastic Heritage Bench



Step 3a

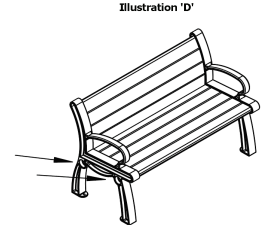
Position the front bullnose seat slat with the rounded edge facing out in the slots of each bench end. See illustration "C".





Step 3b

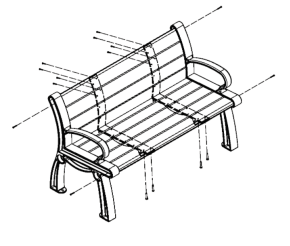
Continue inserting the seat slats in the bench ends. See illustration "D".



Step 3c

Insert the back slats, the final top slat will be the bullnose with the rounded edge facing up. With all slats in place, tighten the hex head bolts each bench end previously installed. See illustration "E".

Illustration 'E'



Step 4

Attach the back & seat braces to the backside of the slats using 1-1/4" screws at the pre-drilled holes or slots of the braces. Secure the bench ends to the upper and lower bullnose slats with the 1-1/2" screws through the pre-drilled holes of the sides frames. See illustration "F".

The assembled bench can be securely fastened to a solid surface using the included wedge anchors for concrete or other approprate hardware.

Illustration 'F'