

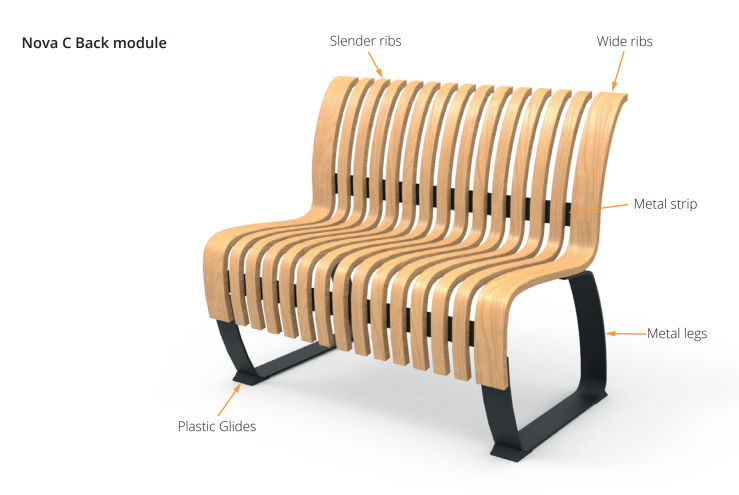
Nova C Series Manual



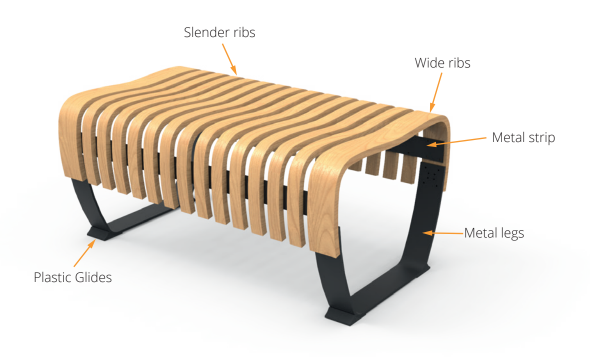
Index

Product description	p3-5
Add ons	p6-7
Recycling	p8
Assembly instructions Nova C Back	p9-11
Assembly instructions Nova C Back Double 4 seat	p12-14
Assembly instructions Nova C Back Double 5 seat	p15-17
Assembly instructions Nova C Bench	p18-19

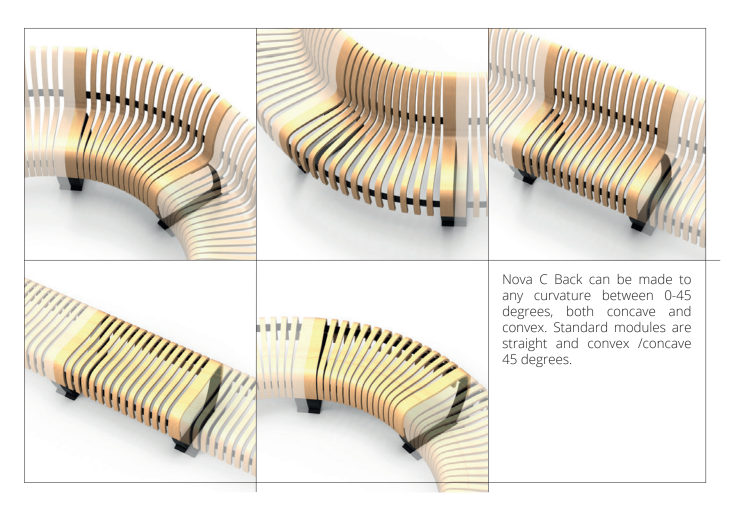




Nova C Bench module







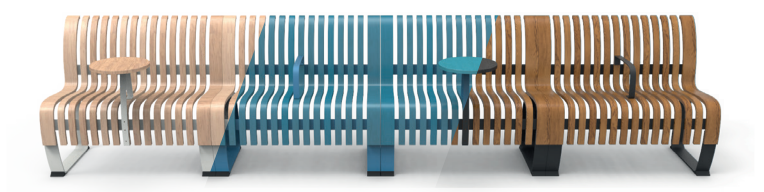


The bench modules are snapped together and locked with a drawbolt catch.



By opening the drawbolt catch the bench modules can be easily moved for annual cleaning or for reconfiguration.





Nova C Series ribs

The ribs and table tops are treated with hard wax oil which gives surface protection and color. Standard or custom colors can be chosen as well as color mixes. Special fire retardant treatment can be added.

The ribs are made of beech or maple veneer with a surface veneer of oak or other wood of choice. The table tops are made of massive beech, oak or other wood of choice.

Legs, strips armrests and table holders

The metal parts of the bench modules are made of powder coated steel, of standard or your own choice of color, for a custom order.





Nova C Back Armrest

Nova C Back Armrest can be placed in any slender rib of Nova C Back, Nova C Wall, or Nova C Double. The default location is in the center of the bench module.

Material: Powder coated steel.

Nova C Table

The Nova C Table can be placed in any slender rib of Nova C Back, Nova C Bench, Nova C Wall or Nova C Double. The default location is in the center of the bench.

Material table top: Massive oak treated with hardwax oil.

Material table holder: Powder coated steel.





Nova C Bench Armrest

Nova C Bench Armrest can be placed in any slender rib of the Nova C bench. The default location is in the center of the bench module.

Material: Powder coated steel.



Product description

Add ons

Radius Charger

Nova Charger can be placed on any leg of Nova C Bench, Nova C Back or Nova C Back Double. Choose between your prefered combination of outlets and/or USB.

Material casing: Powder coated steel.

Material outlet: ABS

Nova C Food & Beverage Armrest

Nova C Food & Beverage Armrest can be placed in any end rib of the Nova C bench.

Material table top: Massive oak treated with hardwax oil.

Material table holder: Powder coated steel.

Material outlet: ABS



Ribs and table tops are made of wood and adhesive and are sorted as combustible.

Legs, strips, armrest, table holder and small parts are made of steel and are sorted as metal.



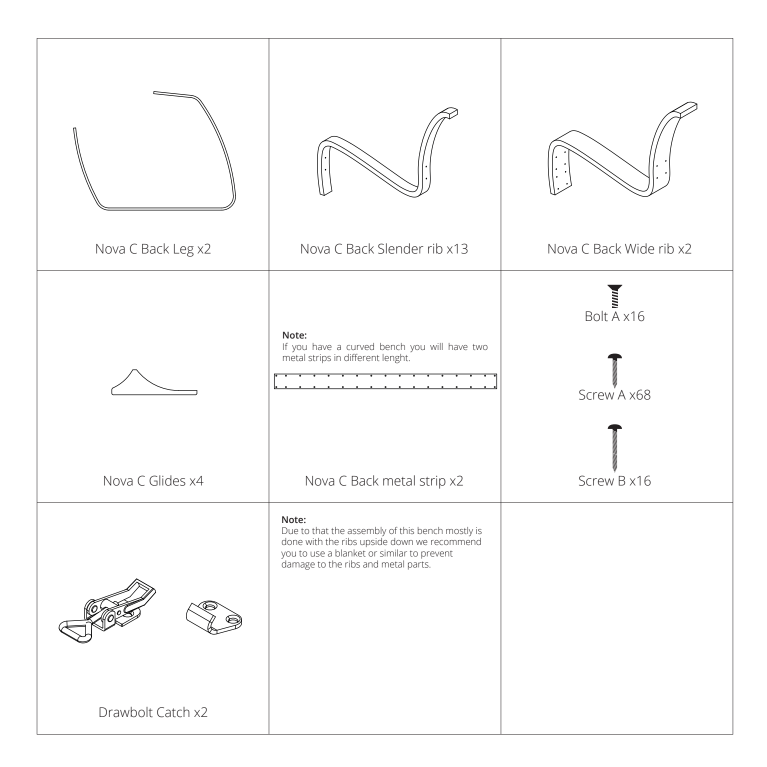
Glides are made of HDPE and are sorted as plastic.

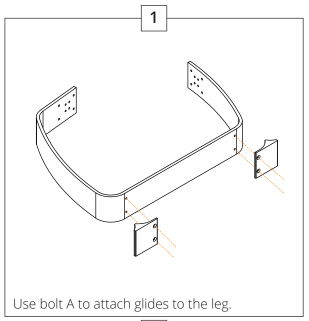


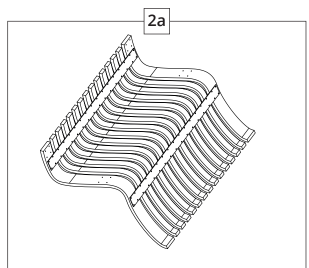
Charger casing is made of powdercoated steel and the outlet casing is made of ABS plastic. Chargers are sorted as electronic.



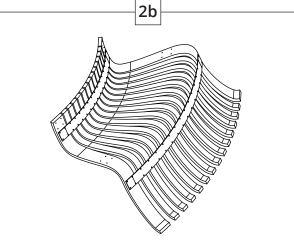




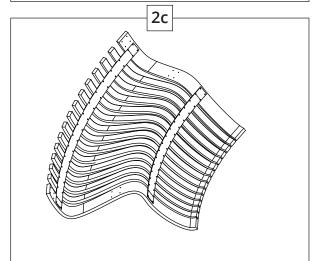




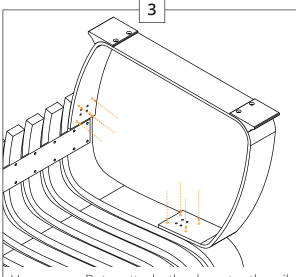
Use screw A to attach metal strips to wide and slender ribs. Start with the two wide ribs, continue with the slender ribs.



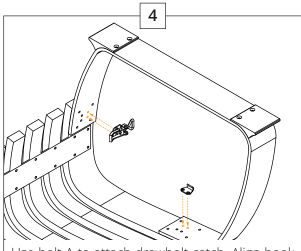
Use screw A to attach metal strips to wide and slender ribs. Start with the two wide ribs, continue with the slender ribs.



Use screw A to attach metal strips to wide and slender ribs. Start with the two wide ribs, continue with the slender ribs.

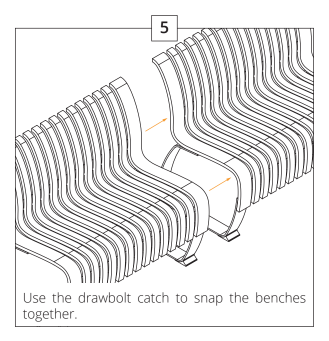


Use screw B to attach the legs to the rib construction.

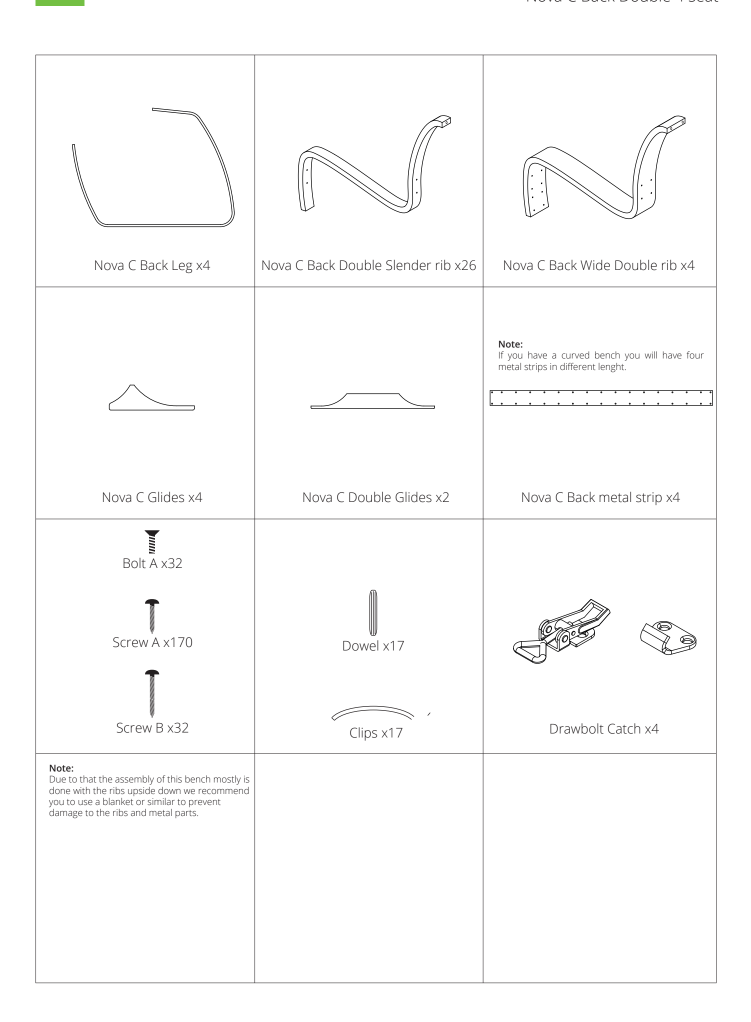


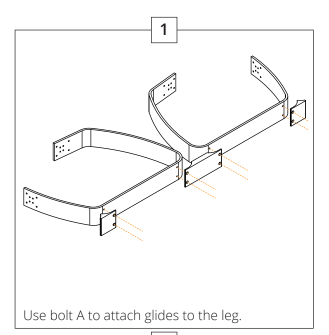
Use bolt A to attach drawbolt catch. Align hook with lock on each bench. The drawbolt catch should be aligned so that if the bench is turned 180°, it should be able to be snapped together.

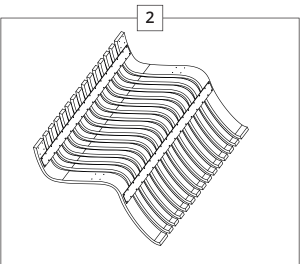




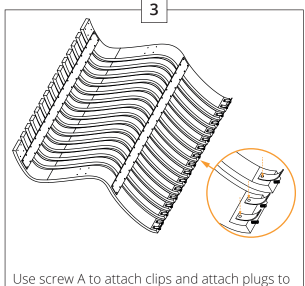
Assembly instructions Nova C Back Double 4 seat



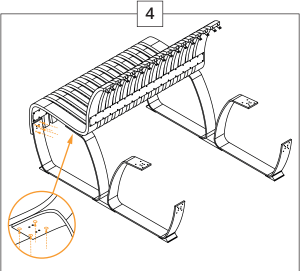




Use screw A to attach metal strips to wide and slender ribs. Start with the two wide ribs, continue with the slender ribs.

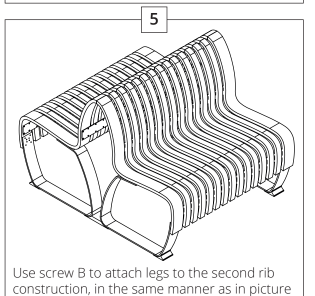


one of the two rib constructions

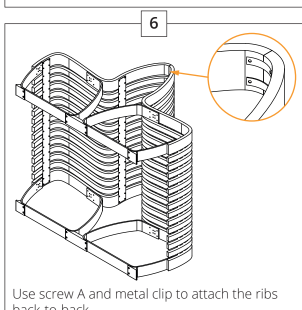


Use screw B to attach legs to the first rib

construction.



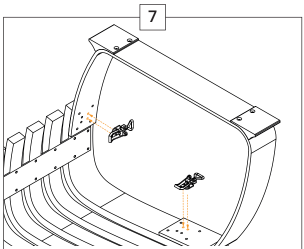
4. Guide the ribs by means of the plugs.



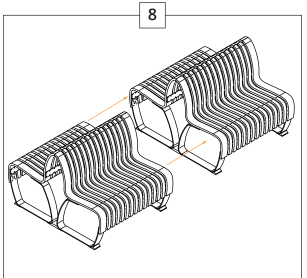
back-to-back.

Assembly instructions

Nova C Back Double 4 seat

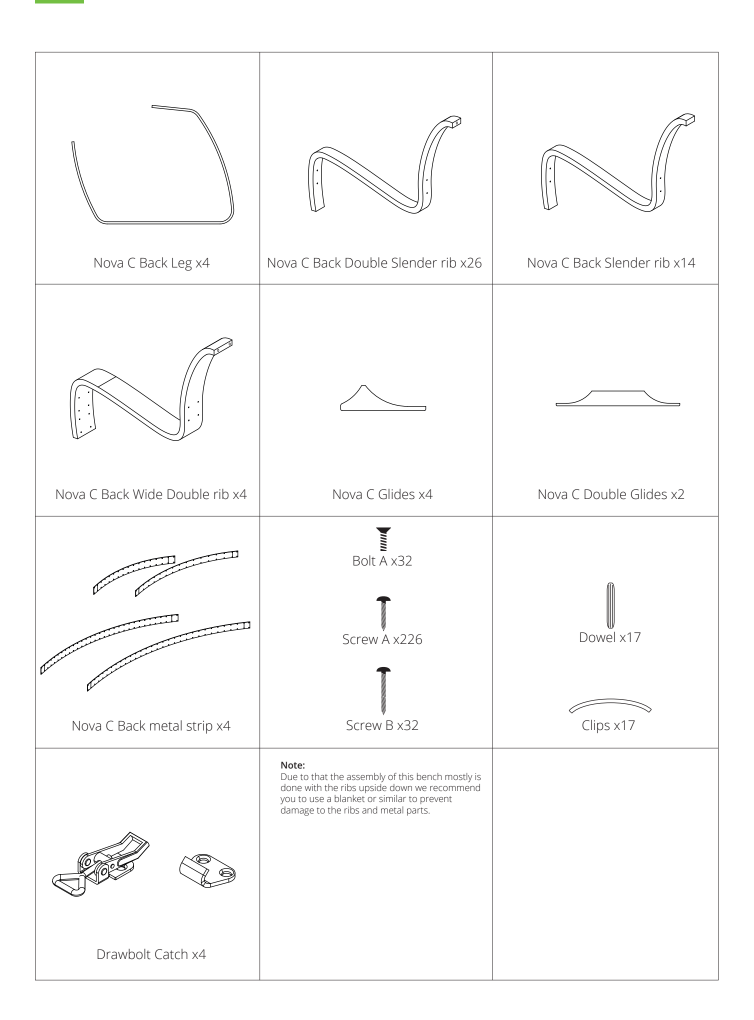


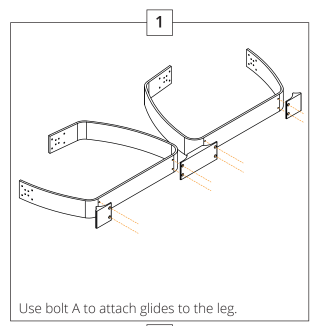
Use bolt A to attach drawbolt catch. Align hook with lock on each bench. The drawbolt catch should be aligned so that if the bench is turned 180°, it should be able to be snapped together..

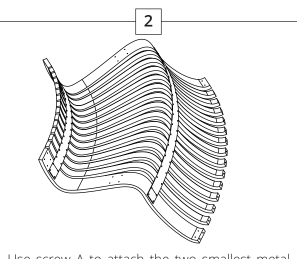


Use the drawbolt catch to snap the benches together.

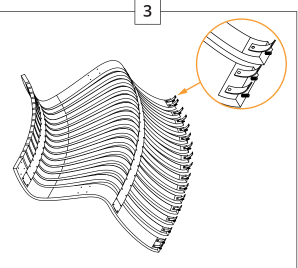




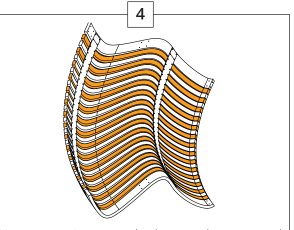




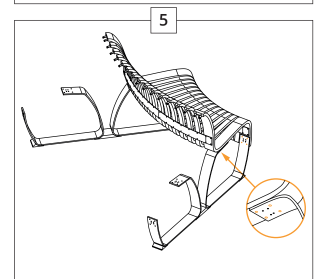
Use screw A to attach the two smallest metal strips to wide and slender double ribs. Start with the two wide ribs, continue with the slender ribs.



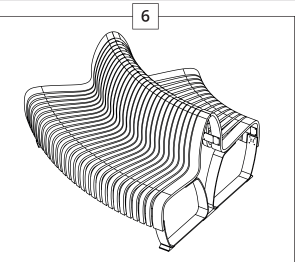
Use screw A to attach clips and attach plugs to one of the two rib constructions.



Use screw A to attach the two larger metal strips to wide and slender ribs. Start with the two wide ribs, continue with the slender ribs. The colored ribs are single ribs, the remaining are double ribs.

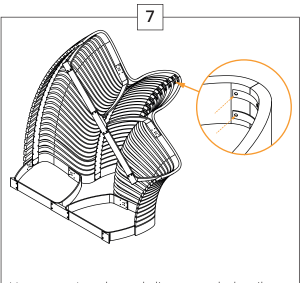


Use screw B to attach legs to the first rib construction.

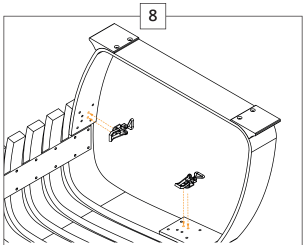


Use screw B to attach legs to the second rib construction, in the same manner as in picture 5. Guide the ribs by means of the plugs.

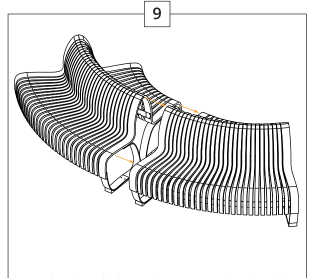
Assembly instructions Nova C Back Double 5 seat



Use screw A and metal clip to attach the ribs back-to-back.

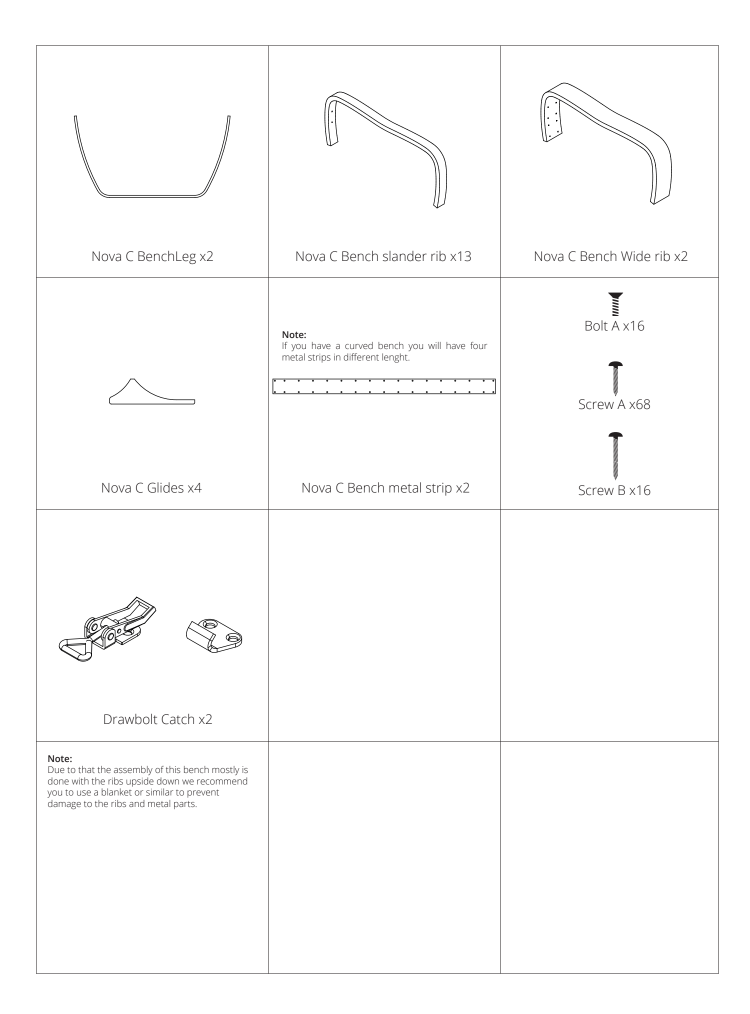


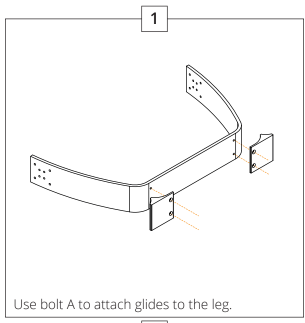
Use bolt A to attach drawbolt catch. Align hook with lock on each bench. The drawbolt catch should be aligned so that if the bench is turned 180°, it should be able to be snapped together.

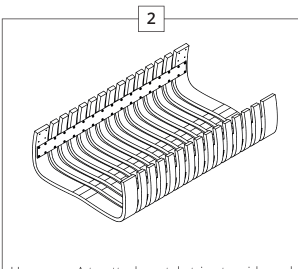


Use the drawbolt catch to snap the benches together.

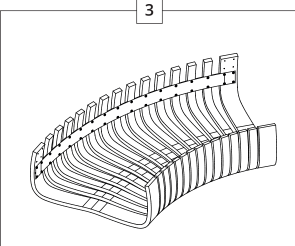




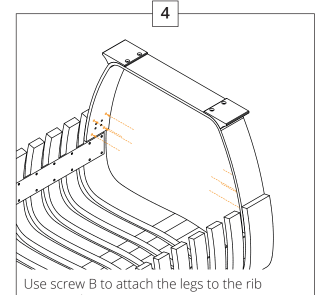


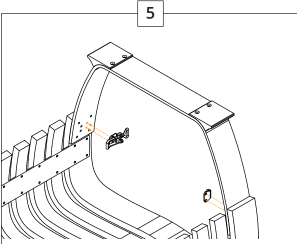


Use screw A to attach metal strips to wide and slender ribs. Start with the two wide ribs, continue with the slender ribs.

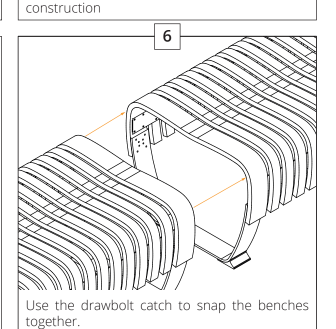


Use screw A to attach metal strips to wide and slender ribs. Start with the two wide ribs, continue with the slender ribs.





Use bolt A to attach drawbolt catch. Align hook with lock on each bench. The drawbolt catch should be aligned so that if the bench is turned 180°, it should be able to be snapped together.



Green Furniture Concept