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Nova C Elevation Endpice Single

Nova C Elevation Endpieve Single can pe plaged at the end of any Nova C Back Elevation configuration.

Material Ribs: Form pressed vereer treated with hard wax oil.

Material Legs: Powder coated steel.





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



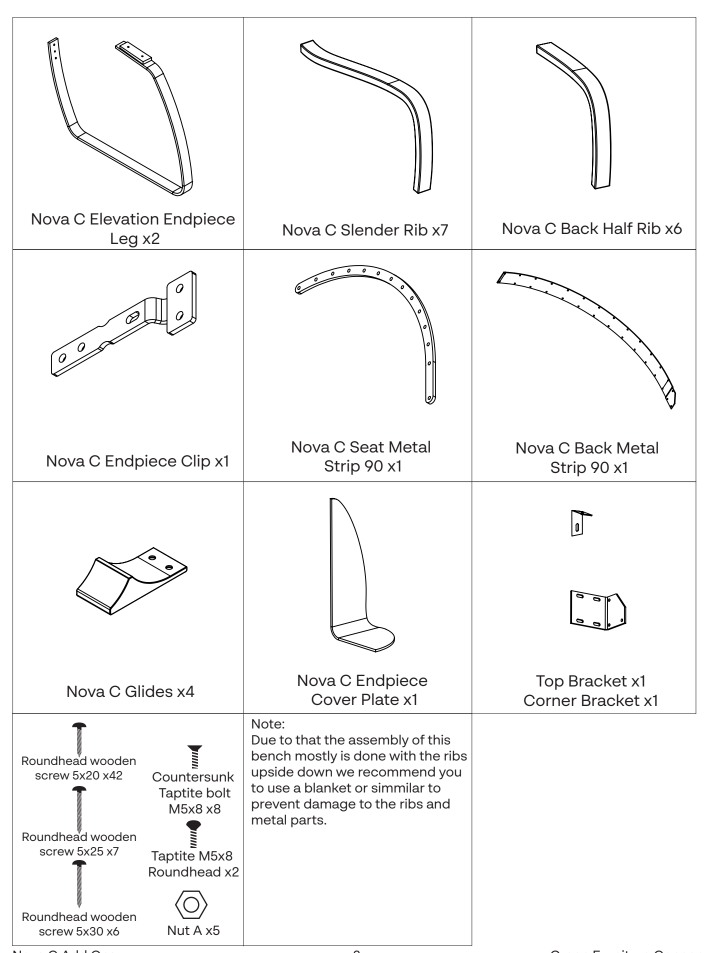


Ribs and table tops are made of wood and adhesive and are sorted as combustible.

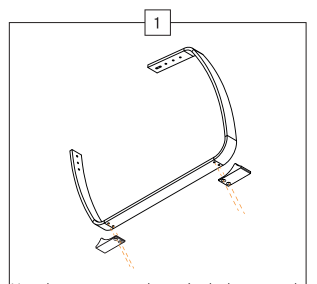
Glides are made of HDPE and are sorted as plastic.



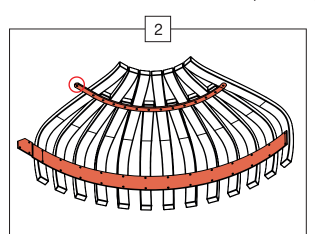




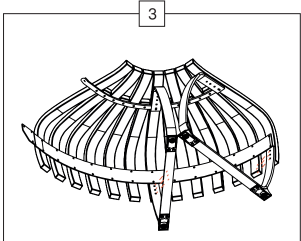




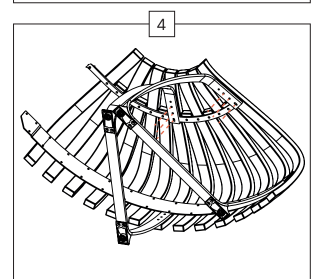
Use the countersunk taptite bolt to attach glides to the legs.



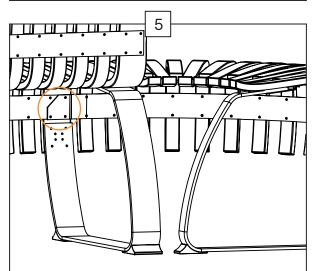
Use the 5x20 wooden screw to attach metal strips to the ribs. Start with the outer slender ribs, continue with the rest of the ribs. Leave the to most outwards holes on the Seat Metal strip.



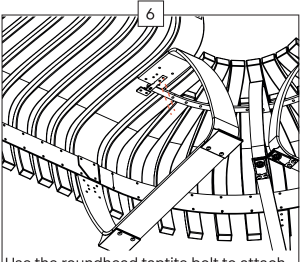
Use the 5x25 wooden screw to attach the both legs to the rib construction under the strip in the front. One on the last slender rib and on the on the middle rib.



Use screw C to attach the legs to the strip and ribs under the seat.

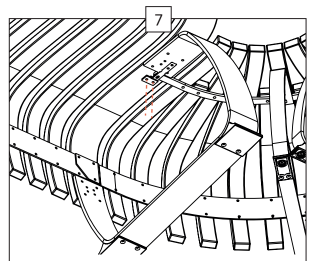


Remove three of the screws connecting the metal strip to the wide rib of the module that will be connected to the Endpiece.

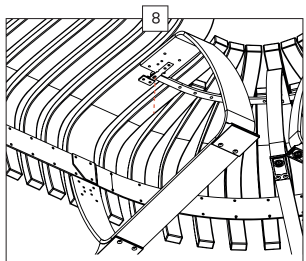


Use the roundhead taptite bolt to attach the Endpiece to the leg of the next module through the Endpiece Clip.

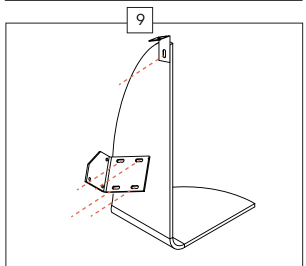




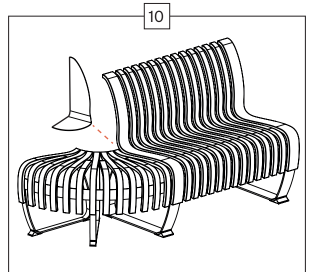
Use the 5x20 wooden screw to attach the Endpiece to the rib on the end in ther rest of your configuration through the Endpiece Clip.



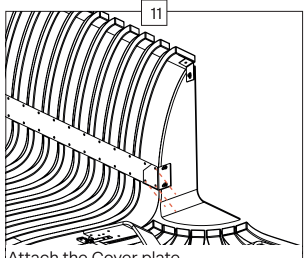
Use the 5x25 wooden screw to attach the Endpiece Clip to wooden rib through the metal strip under the seat.



Attach the Top Bracket and the Corner Brackets to the Endpiece Cover using Nut A.



Place the Nova C Endpice Cover at the end of the configuration.



Attach the Cover plate. Replace the three screws that are already in the Metal Back Strip.

