








**Oakfield Bench with back**





**Parts List**

	No.	Drawing
Benchfeet	2	
Seatelement	1	
Back element		
Screw	14	
Bit	1	



**Oakfield Bench without back**

**Parts List**

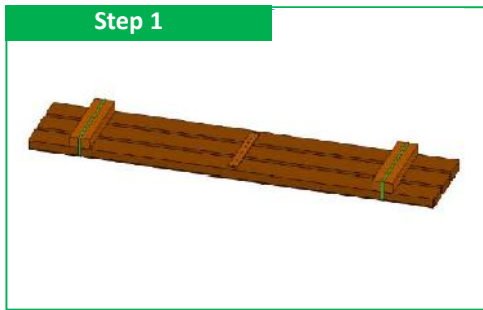
	No.	Drawing
Benchfeet	2	
Seatelement	1	
Screw	14	
Bit	1	

**Necessary Tools (both types)**

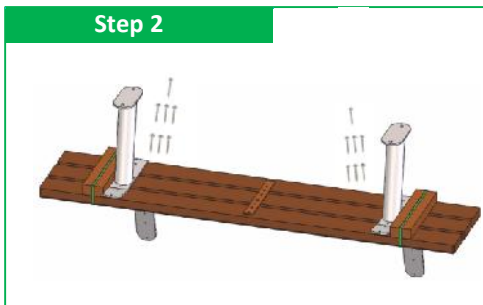
- Tape or folding rule
- Spiral drill  $\varnothing = 6$  mm and drilling machine
- Bar clamps, scissors

# Oakfield Bench

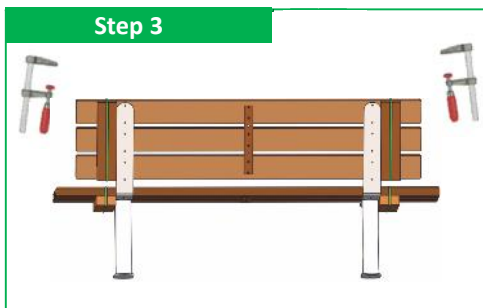
## Oakfield Bench with back



Fix the seat element with the upper side down on a clean and solid work place.



Adjust the bench foot centered at the installation support and drill through the given holes of the foot with a 6mm spiral drill (7 holes per foot). Fix the foot (7 screws per foot) to the seat element.

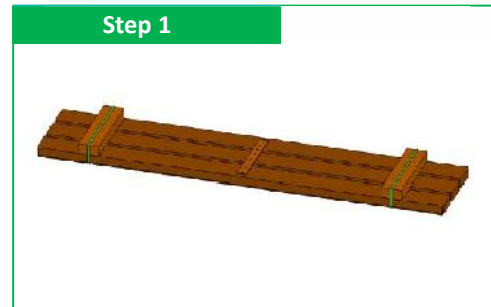


Place the bench with the feet on the floor (attention: may tip over) and install the back element according step 2 (6 screws per side). Secure the element during assembly with bar clamps.

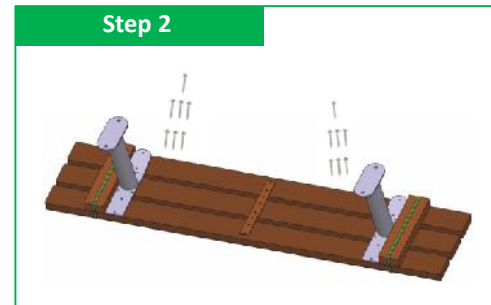


After assembly the installation support can be removed. Therefore carefully cut the green tape (tension!). Take care to find a safe and stable place for the bench.

## Oakfield Bench without back



Fix the seat element with the upper side down on a clean and solid work place.



Adjust the bench foot centered at the installation support and drill through the given holes of the foot with a 6mm spiral drill (7 holes per foot). Fix the foot (7 screws per foot) to the seat element.



After assembly the installation support can be removed. Therefore carefully cut the green tape (tension!). Take care to find a safe and stable place for the bench.

