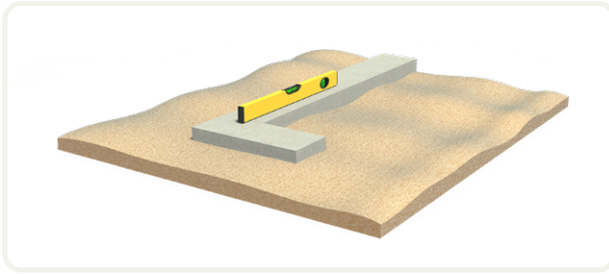
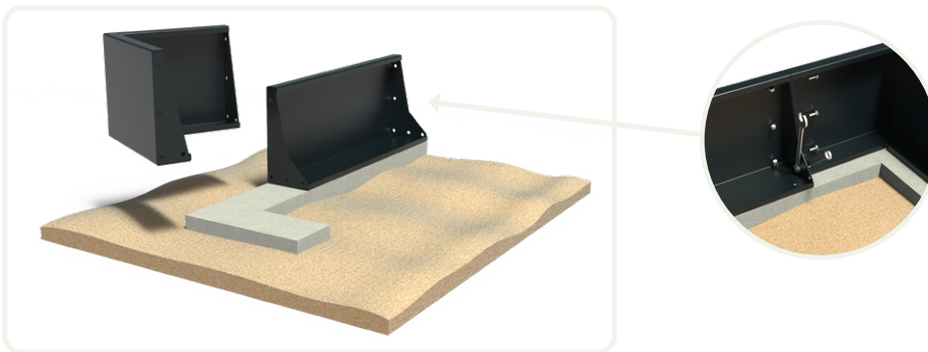


# Installation below ground level

1. Our walls must always be supported by a flat, load-bearing surface. If this is not the case, it will be visible in the connections and straight lines. Additionally, tensions may arise in the product that can result in damage to the product.



2. Place the retaining walls on the load-bearing surface. Bolt the elements together with the supplied materials.  
**Note!** First, tighten all bolts loosely, then tighten them one by one.



3. Provide the retaining wall on both sides with a layer of soil 10 cm above the base plate for necessary stability.

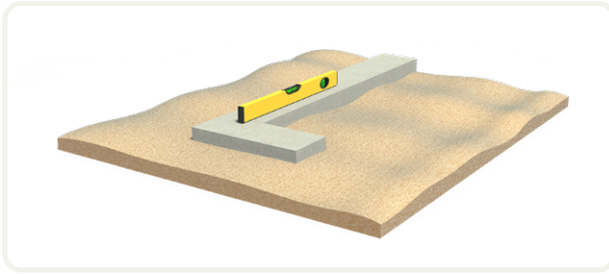


4. Then fill the inside of the retaining wall further and complete any paving.

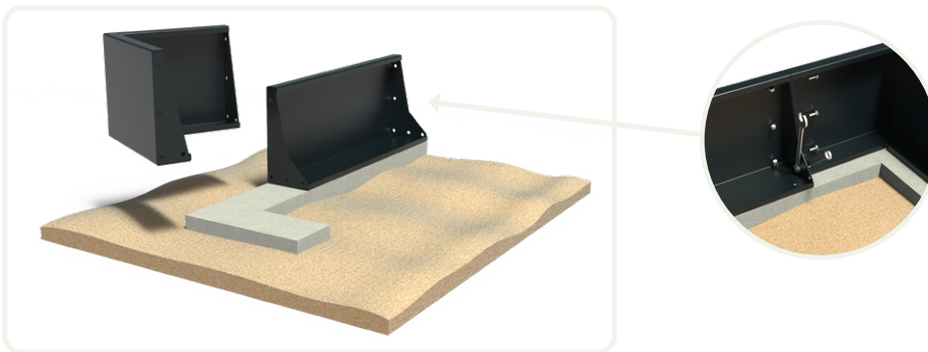


# Installation at ground level

1. Our walls must always be supported by a flat, load-bearing surface. If this is not the case, it will be visible in the connections and straight lines. Additionally, tensions may arise in the product that can result in damage to the product.



2. Place the retaining walls on the load-bearing surface. Bolt the elements together with the supplied materials.  
**Note!** First, tighten all bolts loosely, then tighten them one by one.



3. Drill holes in the load-bearing surface (the retaining walls already have holes). Then connect the retaining walls to the surface using plugs or possibly a chemical anchor. **Note!** First, tighten all bolts loosely, then tighten them one by one.



4. Then fill the inside of the retaining wall and complete any paving.

