

# TILE INSTALLATION INSTRUCTIONS

There are several ways to install tiles in your outdoor space. In this instruction booklet, four methods are explained step by step: Placement on gravel/chippings, placement on sand, placement in grass, and placement using tile supports (pedestals). For each installation method, the required materials are also listed. Also there is a guide included for adding joint grout to the joints between tiles.

<ul><li>Placement on gravel/chippings</li><li>Placement on sand</li><li>Placement in grass</li></ul>	Page 3 Page 6 Page 9
<ul> <li>Placement using tile pedestals</li> </ul>	Page 11
<ul> <li>Adding jointing grout</li> </ul>	Page 14
<ul> <li>Tips and warnings</li> </ul>	Page 16

## Our product range Ceramic tiles

#### **Anthracite**

• 60 x 60 x 2 cm 15.8 kg/tile • 60 x 120 x 2 cm 32.5 kg/tile

• 40 x 80 x 3 cm 21 kg/tile

#### Grey

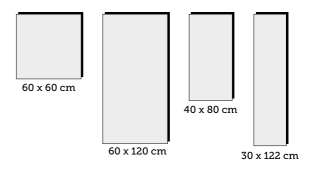
60 x 60 x 2 cm
 60 x 60 x 3 cm
 60 x 120 x 2 cm
 40 x 80 x 3 cm
 21 kg/tile

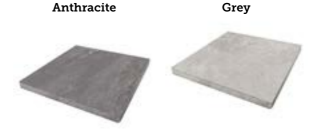
#### Beige

60 x 60 x 2 cm
 40 x 80 x 3 cm
 21 kg/tile

#### Wood print

• 30 x 122 x 2 cm 15.8 kg/tile



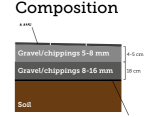




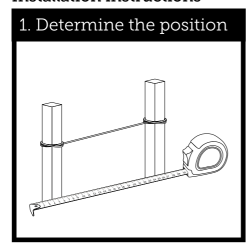
# Placement on gravel/chippings

## Required materials

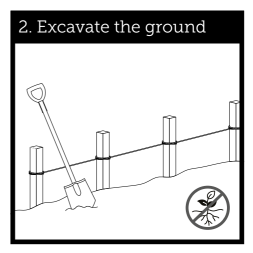
- Shovel
- Rubber mallet
- Floor squeegee
- Straightedge
- Spirit Level
- <u>Weed control fabric</u> (Optional)
- <u>Gravel 5-8 mm or chippings</u> 5-8mm
- <u>Gravel 8-16 mm or chippings</u> 8-16mm
- Tiles
- Tile spacers
- WS jointing grout Easy Fine (Optional)



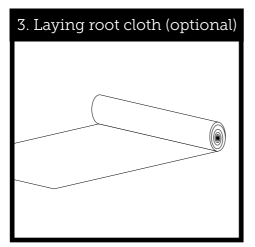
#### Installation instructions



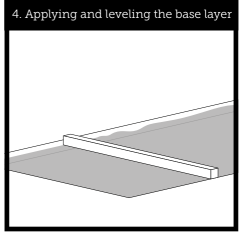
Determine the area where the tiles will be laid. Mark out the area with string and stakes. Allow for a slope of about 2% for water drainage. Be sure to make the corners a sharp 90° by using a Mason's square or Try square.



Excavate the ground to a depth of about 25 cm. Also remove any roots and loose soil. Keep the 2% slope for water drainage in mind. Compact the ground after excavating.

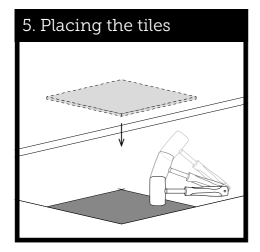


If you want to prevent weed growth under and around your tiles, it is advisable to place a weed control fabric on the ground beneath the tiles. This also helps create a more stable base.

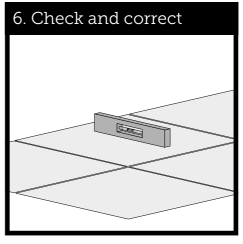


Fill the bottom ± 18cm of the excavated area with the 8-16 mm gravel/chippings and compact this base layer.

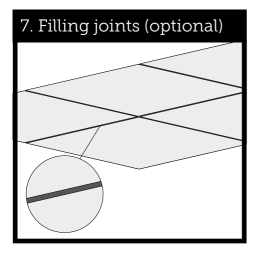
On top of the first base layer, place the second base layer with a thickness of 4-5 cm. For this layer, you will be using the 5-8mm gravel/ chippings. Level the surface with a straightedge, keeping in mind the 2% slope. **Caution:** Do not compact this layer!



Start laying the tiles from a straight angle. Carefully place the tiles on the gravel/chippings bed and tap them lightly in place with a rubber mallet. Use tile spacers to maintain an even joint between the tiles.



Repeat step 5 for the rest of the tiles. Regularly check with a spirit level to ensure the tiles are level. Adjust if necessary by adding or removing gravel/chippings underneath the tiles.



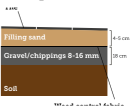
When you have laid the tiles with an open joint, you can easily fill the joint with our WS jointing grout Easy Fine. Need help adding the jointing grout? Read the instructions <a href="https://example.com/here">here</a>.

## Placement on sand

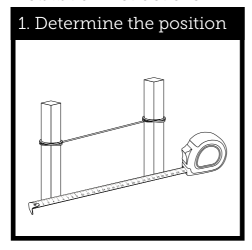
#### Required materials

- Shovel
- Rubber mallet
- Floor squeegee
- Straightedge
- Spirit Level
- Weed control fabric (optional)
- <u>Gravel 8-16 mm or chippings</u> 8-16mm
- Filling sand
- Tiles
- Tile spacers
- WS jointing grout Easy Fine (optional)

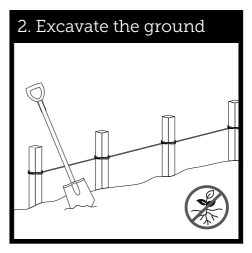
## Composition



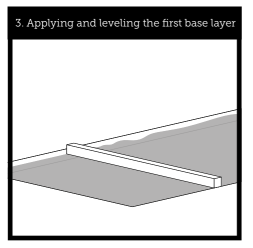
#### Installation instructions

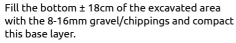


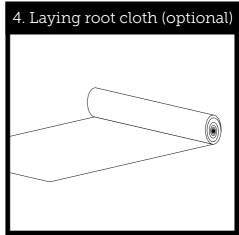
Determine the area where the tiles will be laid. Mark out the area with string and stakes. Allow for a slope of about 2% for water drainage. Be sure to make the corners a sharp 90° by using a Mason's square or Try square.



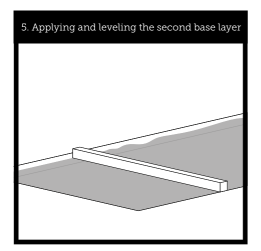
Excavate the ground to a depth of about 25 cm. Also remove any roots and loose soil. Keep the 2% slope for water drainage in mind. Compact the ground after excavating.



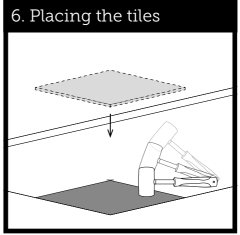




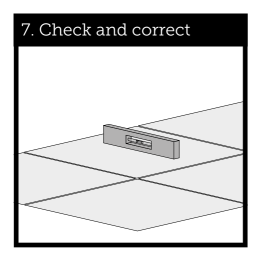
If you want to prevent weed growth under and around your tiles, it is advisable to place a weed control fabric on top of the gravel. This also helps create a more stable base and prevents the sand and gravel from mixing.



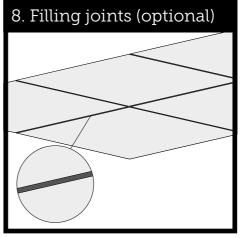
Place the second base layer with a thickness of 4-5 cm. For this layer, you will be using the filling sand. Level the surface with a straightedge, keeping in mind the 2% slope.



Start laying the tiles from a right angle. Carefully place the tiles on the gravel bed and tap them lightly in place with a rubber mallet. Use tile spacers to maintain an even joint between the tiles.



Repeat step 6 for the rest of the tiles. Regularly check with a spirit level to ensure the tiles are level. Adjust if necessary by adding or removing sand underneath the tiles.



When you have laid the tiles with an open joint, you can easily fill the joint with our WS jointing grout Easy Fine. Need help adding the jointing grout? Read the instructions <a href="here">here</a>.

# Placement in grass

## Required materials

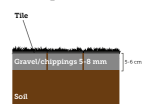
- Shovel
- Rubber mallet
- Straightedge
- Spirit Level

• Gravel 5-8 mm or chippings

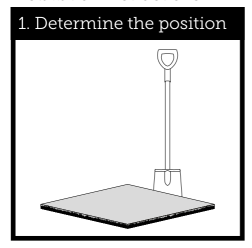
<u>5-8mm</u>

• Tiles

## Composition



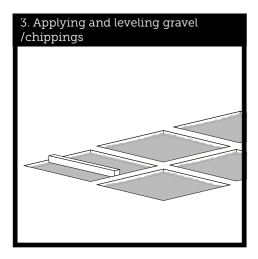
#### Installation instructions



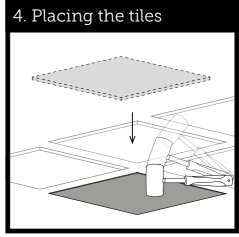
To determine the position of the tiles, place them temporarily in the desired positions. Insert your shovel along the edges of the tiles into the grass to mark the positioning.



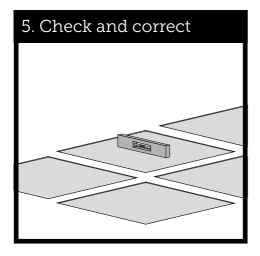
Remove the grass at the marked spots and excavate these areas to a depth of about 5–6 cm.



Fill the excavated holes with at least 3 cm of 5-8 mm gravel/chippings. Level the gravel/chippings with a straightedge.



Place the tile on the gravel/chippings bed. Use the rubber mallet to gently tap the tile into place. Make sure the top of the tile is slightly below the grass level so that you can still pass over it with a lawnmower.



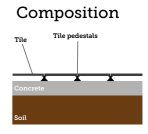
Check with a spirit level to ensure all tiles are level. If necessary, add or remove gravel/chippings to make corrections.

# Placement using tile pedestals

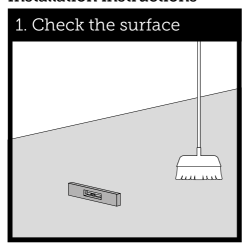
## Required materials

- Adjustable pedestal
- Rubber mallet
- Regulating key
- Spirit Level
- <u>Tiles</u>

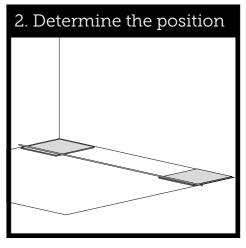
- Wall spacer (optional)
- <u>Clip for vertical closure</u> (optional)
- Hobby knife



#### Installation instructions



Make sure the surface is level, stable, and clean. For placement with tile pedestals, it is required to have a hardened base. Additionally, make sure that the base can easily let water drain away.

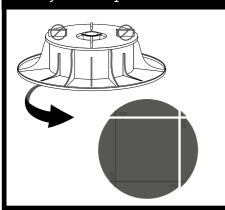


Always start laying your tiles from a corner of the terras. Normally, you follow the direction of the façade. That's the easiest and most beautiful technique. **Caution:** It is possible your façade isn't completely straight.

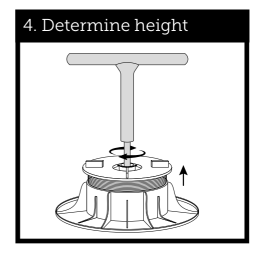
To guarantee straight lines with your tiles, place a tile on both sides of the first row. **Do not** place these directly against the walls, but keep a small space between the wall and tile. To do this, you can use a "Wall spacer" (optional). This way, you can compensate for small irregularities in the façade.

Between the placed tiles, span a mason's line, to ensure placing the tiles in a straight line.

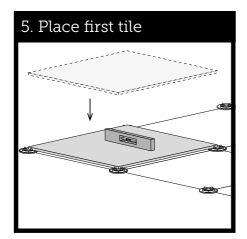
# 3. Adjust tile pedestals



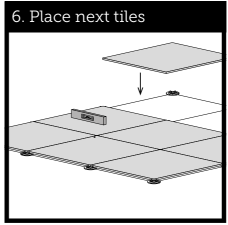
By cutting alongside the marked cutting line on the bottom of the tile pedestals, you can give the pedestal feet a straight edge for placing them against the walls. Snap the redundant tile spacers off the self-leveling head for the tile pedestals which are placed in corners or along the sides.



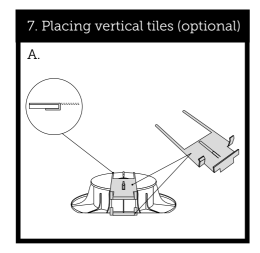
Adjust all tile pedestals to the same height using the regulating key. The self-leveling head will automatically compensate for small height differences or irregularities.

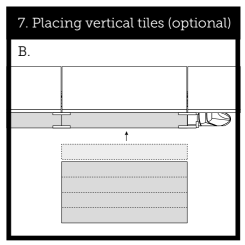


Place the first tile on the tile pedestals and check with a spirit level whether it is properly aligned. When needed, you can always adjust the height of the pedestals.



Place the rest of the tiles and pedestals in place. Regularly check and, when needed, correct the tiles for proper placement.





When the tiles won't be placed directly upon a wall, it is possible to place tiles vertically to close the space between the base and tiles.

To do this, the "Clips for vertical closure" should be used.. Under the last row of tile pedestals, place the clips for vertical closure facing upwards. Fold the long, thin pins around the bottom of the pedestals to ensure them to stay in place.

Place the clips for vertical closure on top of the pedestals, facing downward, and fold them around the self-leveling head.

When all the clips and tiles are in place, start cutting the tiles to the needed height to fit between the clips. When the tile is the right height, simply slide them into the clips, which will hold them in place.

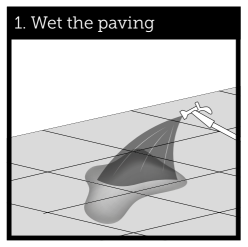
# Adding jointing grout

# Required materials

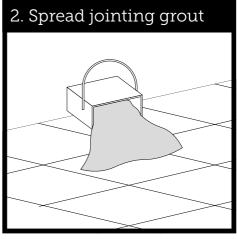
- · Garden hose with spray nozzle
- Jointroller

- WS jointing grout Easy Fine
- Floor squeegee

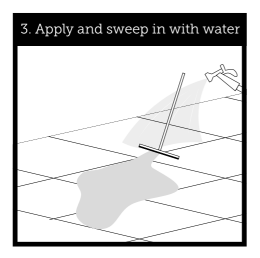
#### Installation instructions



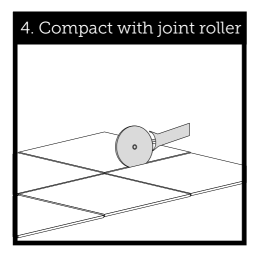
Thoroughly wet the paving with a garden hose fitted with a spray nozzle set to shower mode. This prevents the joint mortar from sticking to the stones and ensures an even distribution.



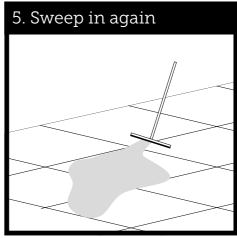
Evenly spread the WS Joint Mortar over the wet paving. Work in sections of no more than 20 square meters to keep control over the process.



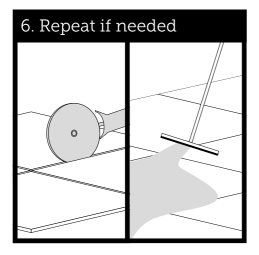
Use the garden hose as a carrier to apply the joint mortar with water. Sweep the mortar diagonally into the joints using the WS Floor Squeegee, while applying plenty of water. The water helps the mortar penetrate deeply into the joints.



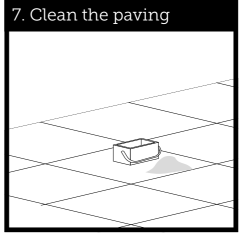
Compact the joints with the WS Joint Roller after sweeping in the mortar. This ensures that the full joint depth is filled. Leave any excess mortar on the paving.



Sweep the joints diagonally once more with the WS Floor Squeegee. If necessary, sprinkle extra mortar over the paving to completely fill and compact the joints.



Repeat steps 4 and 5 until the full joint depth is filled and the mortar no longer sinks.



Clean the paving diagonally and scoop the excess mortar back into the bucket. Make sure the paving looks neat and free of surplus mortar.

# **Tips**

- For a clean fish, use a concrete edging or lawn edging. Check our entire lawn edging product range here.
- Need different shapes or sizes of tiles to finish off your garden? Draw with a pencil the wished shape or size onto the tile. With a tile cutter or angle grinder (with diamond blade), cut the tile in the desired shape/size.
- To prevent the tile pedestal head from unintentionally moving, the <u>locking ring</u> can be used to lock the self-leveling head in place.
- When the tile pedestals do not have the desired height, it is possible to use a <u>extension part</u> (10, 30 or 70 mm) to create the desired height.

# Warnings

- When placing the tiles, make sure to always wear gloves for your own protection. The tiles may contain sharp edges.
- When working with the tile cutter or acnle grinder, always ensure to wear hearing protection and safety goggles.
- While placing the tiles, you may be sitting on your knees a lot, therefor it is advised to wear knee pads.

