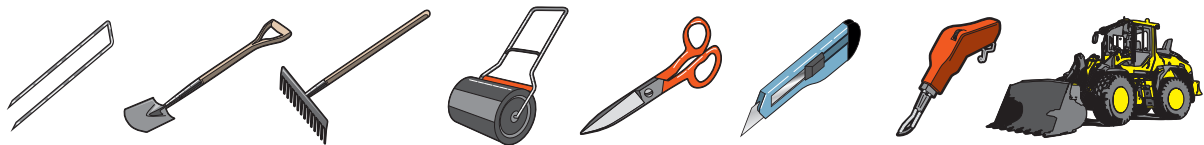


### Surface stabilization

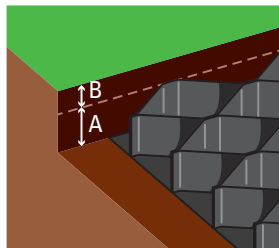
- › Product claim does not apply if the product is not installed and used in accordance with the following installation instructions.
- › Storage: Store covered in the original packaging and out of direct sunlight.

#### TOOLS NEEDED

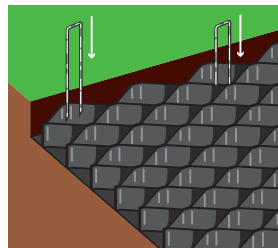


**1** Make sure the ground has sufficient bearing capacity for the intended use and traffic. Consult TenCate Geosynthetics if reinforcement is required.

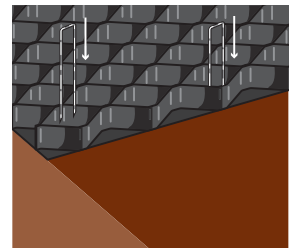
**2** Excavate the area to the height of a cell (A) + 3 cm (B).



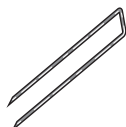
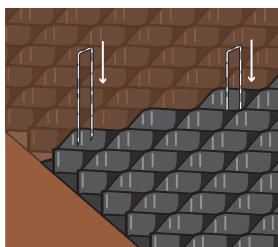
**3** Position the TenCate Accorder® panel and fix/secure its edge with 2/3 metal stakes.



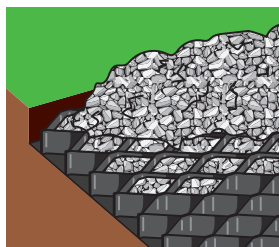
**4** Stretch The TenCate Accorder® panel to its required length and fix/secure the opposite edge with 2/3 metal stakes.



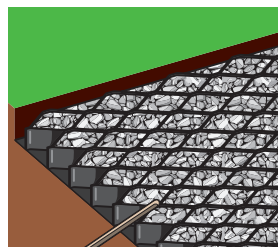
**5** Fix/secure the next TenCate Accorder® panel with 2/3 metal stakes.



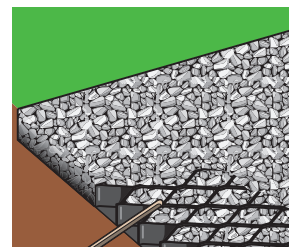
**6** Fill each end of the TenCate Accorder® panels with aggregate and remove the metal stakes.



**7** Fill the entire panel with aggregate and distribute it to fill all cells.



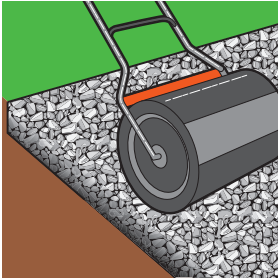
**8** Add additional aggregate to cover the TenCate Accorder® panels.



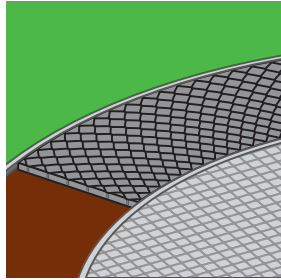
# TENCATE ACCORDER®

Installation manual

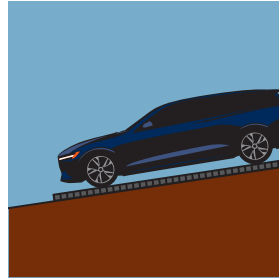
**9** Cut off excess/  
surplus material with  
a knife or scissors.  
Compact aggregate with a  
compaction roller.



**TIP!** TenCate Accorder®  
can also be placed on  
curves, the structure  
follows the path perfectly.



**TIP!** TenCate Accorder®  
can be installed on slopes  
up to 15%.



**TIP!** Using a thermal  
knife will allow cleaner  
cuts, without effort and  
without fraying the edges.



You can now benefit of your TenCate Accorder®, immediately trafficable by public works equipment, cars, trucks, bicycles, motorcycles...



Visit our website [www.tencatemaisonetjardin.com](http://www.tencatemaisonetjardin.com) for more information about our solutions.