

## INSTALLATION INSTRUCTIONS: STABILITY GRID



Before installing stability grid make sure that the area is sufficiently **dried out!**



Make sure that the existing area is **levelled**.



In order to make perfect base use 8" of #2 (#57) gravel and **compact**.



The area is levelled.



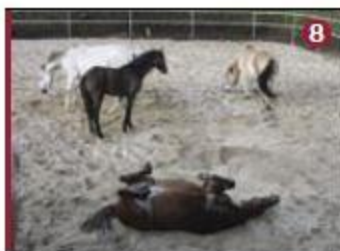
Use 4" of  $\frac{3}{4}$ " gravel and **compact** again.



Start laying down the grids with the tabs facing the direction of laying process. The grids self-lock by snapping in with the attached tabs.



Fill in completely with pea gravel to ensure drainage in the stalls or use stone dust for turnouts.



**COMPLETE!**

There are instances where achieving the intended effect does not always come without complications. Unevenness, cracks, bulges – these are not the effects of a faulty product, but its **improper installation**. To prevent those errors follow those installation steps stated above.



### NOTE!

Grids are made of durable plastic material that due to its properties may expand in high temperatures and may contract in low temperatures – 2" (5cm) gap should be maintained between the grid and other objects (edges, posts, walls, other elements) The gap must be filled with pea gravel (sand)

### DICSLAIMER:

Sellers will not be responsible and shall not have any liability for any damage to or defects caused by improper installation or intentional misuse.

Purchaser assumes all risks and liabilities for the improper installation or misuse of the product, or the failure to follow manufacturer's instructions. Purchaser should always inspect shipments upon delivery and immediately report any damages or missing quantity.