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NIVELING

Any structure which does not sit on a concrete foundation poured in four feet under the ground is subject to possible movements, for example those due to the frost and to the thaw.

For that reason, we build our garden shed to reduce at least the effects caused by these variations of ground.

The use of beams supporting the structure of the floor allows us to install a large number of concrete blocks to multiply fulcrums. We obtain an average of 10 % of the surface of the floor in support, what cancels so the sinking.

The experience however revealed us that it is possible, in the days following the installation of your garden shed that the ground can move. This is completely normal.

Minimal variations of the order of 1/4 « can damage the clearance of the door.

As it is demonstrated on the illustrations, will be enough to you a few minutes to rectify the adjustment of your garden shed.

If however you wish that the adjustment is made by our specialists, do not hesitate to contact us, it will please us to make the works at little cost.

To raise the garden shed, you can use an arm of lever (1) resisting enough or another jack of car and rise one of the corners (2), the closest of the door.

Afterward, insert a « shim » (3) as for example a piece of shingle of cedar and slide it between the beam of the floor and the concrete block.

