

How do you level the ground for a shipping container ?

1. Prepare a level ground. Here's an important one, make sure the ground is FLAT before placing your container. ...
2. Concrete slab foundation. This involves having a reinforced concrete slab laid out at a desired location. ...
3. Blocks as foundations. ...
4. Pile foundation.



Why does the container terminal have a ridged surface on the left and right sides ?

- It's simply because a ridged panel gives more strength and the container can take more beating from an external force without damaging the inner cargo.
- The side panels are ridged simply to provide strength and prove protection to the load it is carrying inside.
- The rigged panel gives the steel shipping containers great strength. Compared to cutting or hammering a plane metal sheet, which may not need that extra effort, the rigged panel will take massive action. Thus, they are rigged to make the cargo boxes sturdy and durable.