

## Stacking a Pallet of Clay Pavers

When stacking pavers, the number of pavers in each row and total in a pallet will vary according to the width of the paver. Keep the same number for each row and each level. 7 rows, 6 with pavers placed on their edge – top layer with pavers placed flat.

### Instructions

1. For the first row place 5 - 6 rows of pavers on their edge (depends on width) along the boards of the pallet and then add 5 more layers, with each layer placed at right angles to the one before it. Each of these 6 layers has the same simple pattern  
  
(Note: do not stack pavers flat they must be on their edge.)
2. Layer 7 is the top and final layer. Place the pavers down flat. This will cover the top.

### Notes:

- Use only full complete pavers and must have one good face.
- All excess soil or weeds are to be removed off the pavers.
- All pavers must be packed tight and even to ensure the safety and stability of each pack for moving and stacking.
- The pallet must be placed on flat even ground. The pallet must be placed where the forks of a crane/forklift can access the bottom openings. If there is more than one pallet - there must a good walking space (approximately 70cm) around the edge of the pallet so that it may be wrapped when completed.
- Do not place pallets under power lines, trees, roof or building. A crane must be able to lift upwards to move the pallet. Place pallets next to road as the truck will not drive on driveways in case of damage to the driveway.

## Stacking a Pallet of Concrete Pavers (230mm x 230mm)

This is the only case where pavers are stacked flat for the whole pallet due to their size. Stack pavers flat 6 rows across the pallet by 12 layers high. Ensure pavers are packed tight and even to ensure the safety and stability of each pack for moving and stacking.



Clay pavers



Concrete pavers 230 x 230mm