

## Kim's tiling supplies Adjustable Paver Tile Pedestal Installation

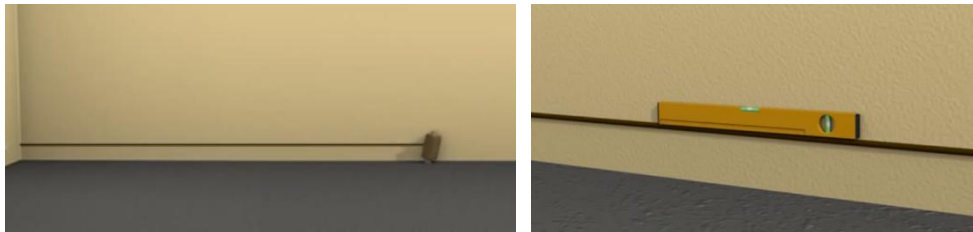
1. Measure the total area to be paved to determine the number of pavers required. One screwjack adjustable pedestal is required for every paver or for approximately each linear metre of beam to be supported. Below form will help you do the calculation.

TILE SIZE	PCS/SQM	MARKS
600x600mm	3 pcs/sqm	extra 10% allowance is recommended
500x500mm	4 pcs/sqm	
400x400mm	6.5 pcs/sqm	

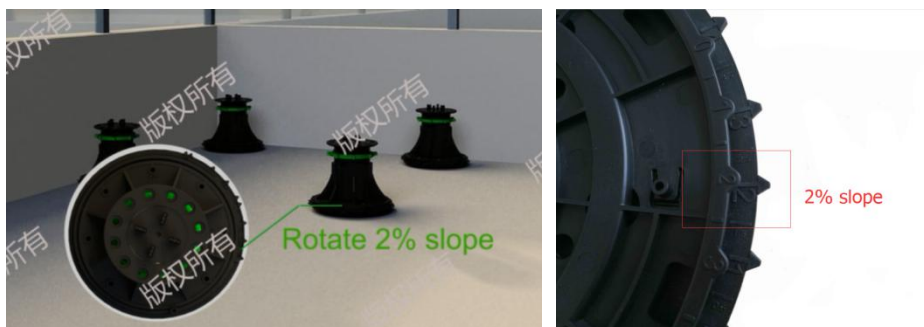
2. Calculate the height of pedestal installed, tile surface height - tile thickness=pedestal height.



3. Use sight or laser lines to mark the intersections of the corners of each paver to be laid.



4. Adjust the 0-5% slope corrector to compensate the slope, making sure the floor surface is perfectly leveled.



5. Position screwjack pedestals without spacer tabs where edges and corners are to be supported. If necessary, saw along marked score lines on the bottom of the units so that units may be positioned along wall edges or in corners.

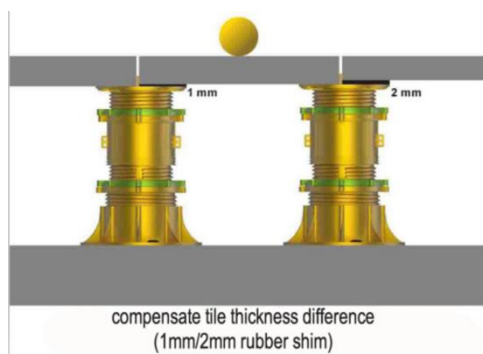


6. Install the pedestals and tiles one by one, use leveling tools to help you.



7. Normally we put the pedestals directly on the ground without fixing, sometimes silicon glue can be used to reinforce the fixing of pedestals. And stone paver are directly put on the pedestals.

8. Use 1-2 mm rubber shims if required to ensure each paver is level (when the tiles have thickness difference).



9. Commence paving by positioning the first paver in a corner and subsequent pavers along a wall edge.

10. Place the pavers into place on each screwjack pedestal and simply adjust either up or down to ensure each paver is level.

11. If you want to create a step of your paver, then steel clips could help. Step installation guide as below.

