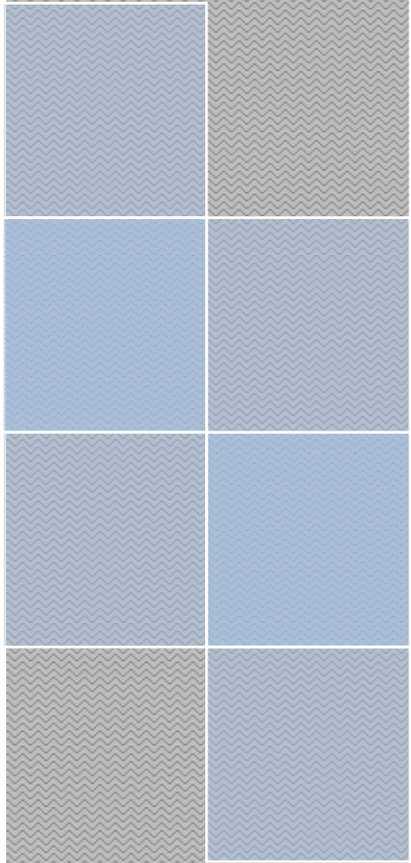


# ROSSINI

Ceiling tile installation guide



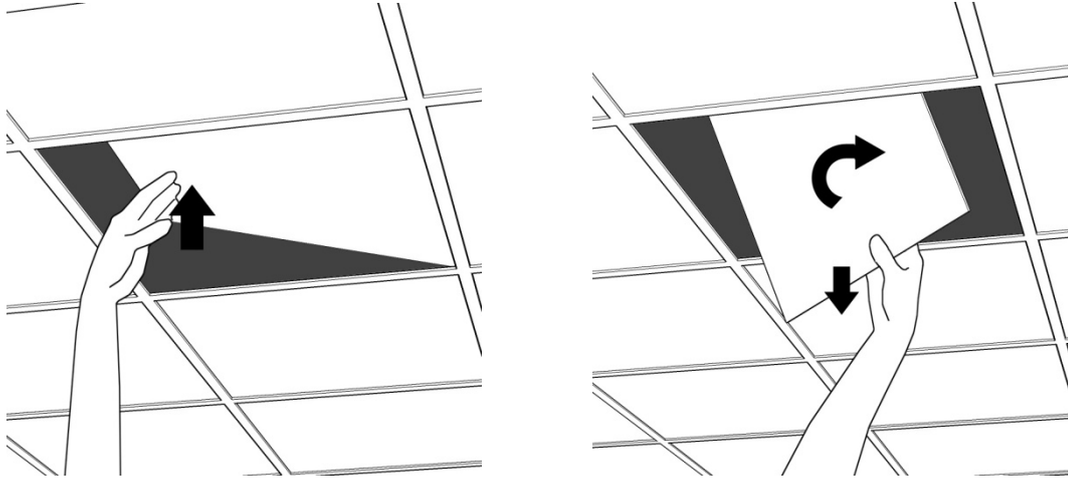
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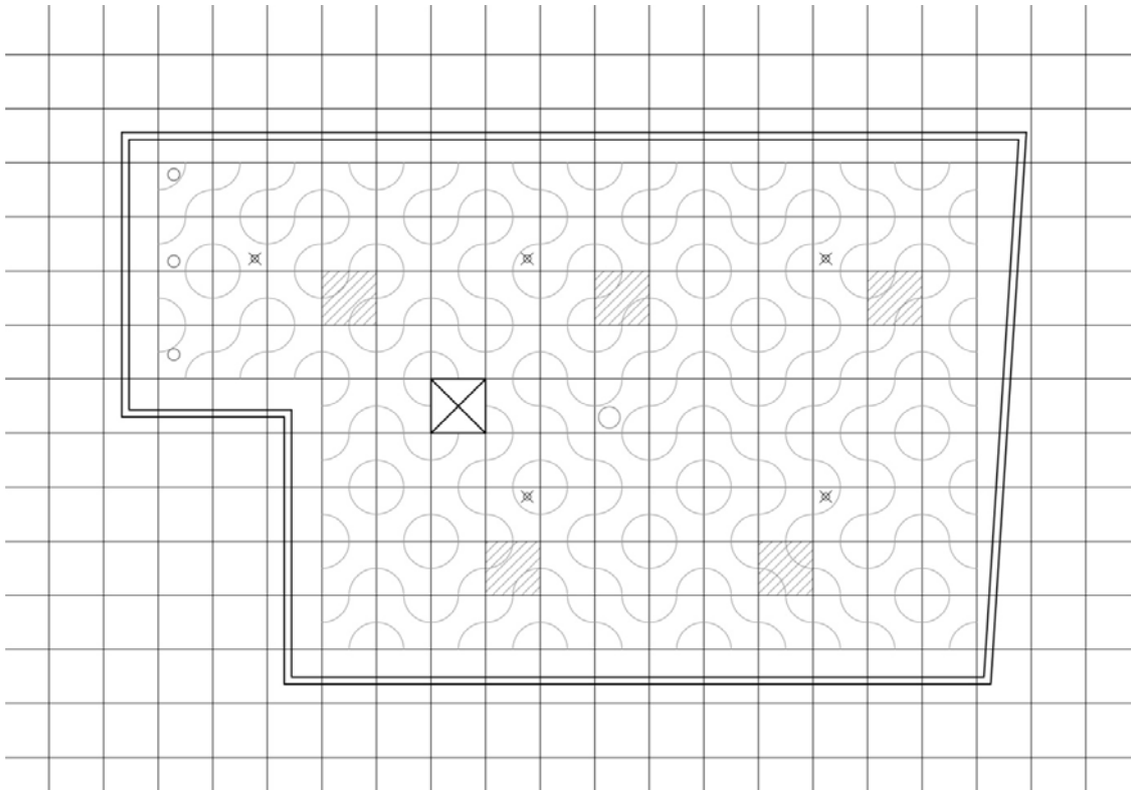
<b>Installation for EXISTING suspended ceilings</b>	<b>pg 1</b>
<b>Installation for NEW suspended ceilings</b>	<b>pg 4</b>

## ROSSINI Ceiling tiles installation guide for EXISTING suspension ceilings

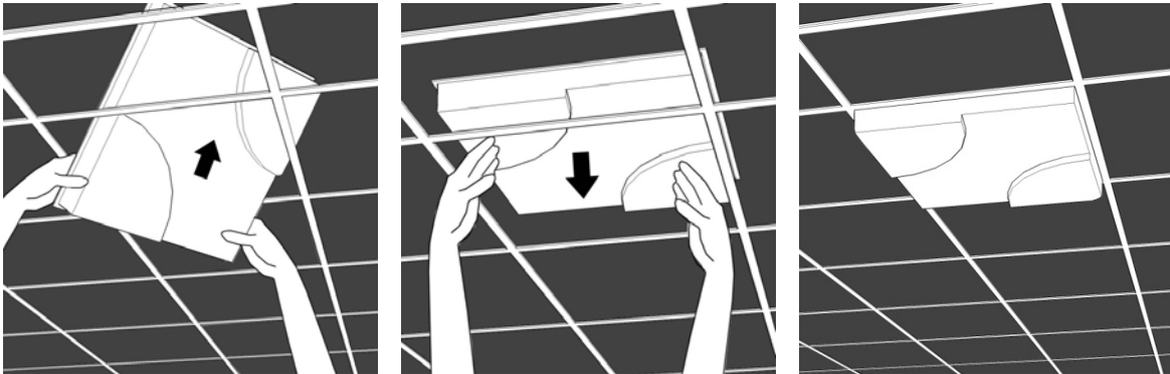
1. Make sure you have a sturdy platform to work off, to reach the ceiling tiles.
2. Remove the existing tiles. This is done by pushing it up at one corner of the tile to get a hold of it, turning it diagonally and then feed it down through the cavity.



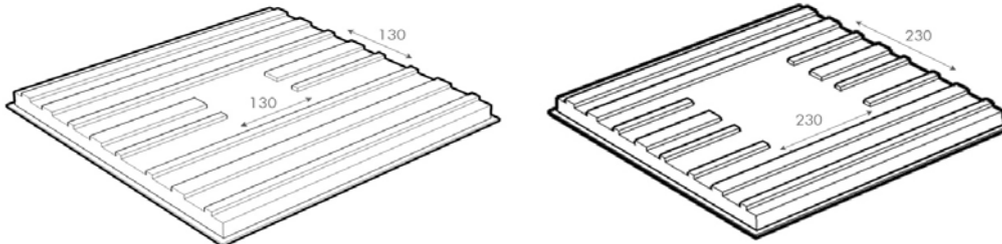
3. Once you've removed all the ceiling tiles, give your grid structure a quick dust and clean to make sure your new ceiling tiles will look their best.
4. Have your ceiling tile configuration plan at hand, and use this for guidance with installation.



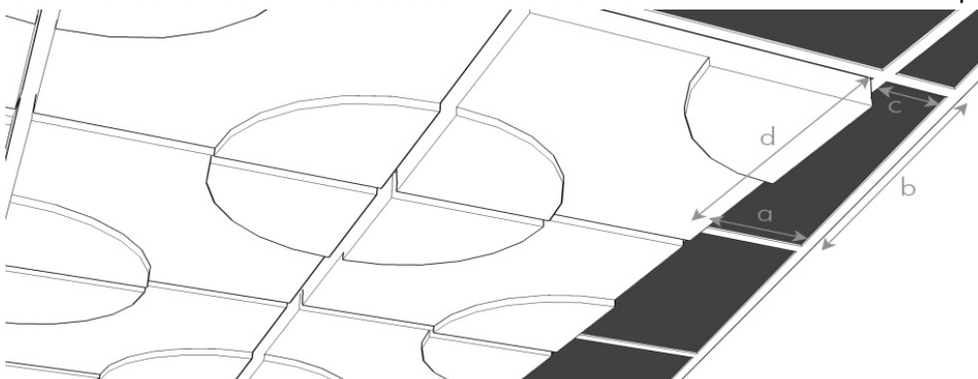
- To install the ceiling tile, feed the tile diagonally through the cavity, position it to fit in the slot and let it fall through. The tiles are easily adjusted if need be. Just lift and rotate till you get the configuration you are happy with. Repeat this process for the rest of your tiles.



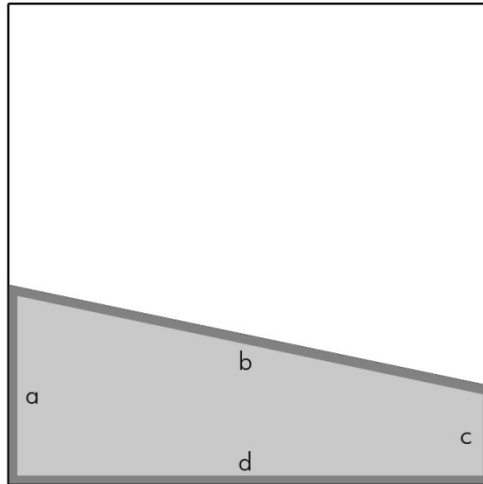
- For tiles requiring ceiling services, make sure you choose a tile with a large enough flat area to allow your service it to fit. Some tiles, because of the pattern design will allow for these services, whereas others may require a specially designed tile with the area allowance. These patterns will usually come with 2 varying sizes, one which will allow up to 130x130mm (for your smaller ceiling services - ie. Downlights, fire/smoke alarms, sprinklers...etc.) and the other allowing up to 230x230mm for your larger ceiling services like speakers or sound systems. It is recommended that the FLAT ceiling tile be used where any services are larger than those dimension.



- Install ceiling services to manufacturer's specifications on the flat surface provided, as you would to a normal ceiling tile.
- Ceiling light tiles fit into the suspension grid the same way as in step 5, but will require it to be fitted by a licensed electrician.
- For areas where the ceiling grids are not to 600x600mm or 1200x600mm, it is recommended that a FLAT tile be used in these areas. Measure all sides of the opening.



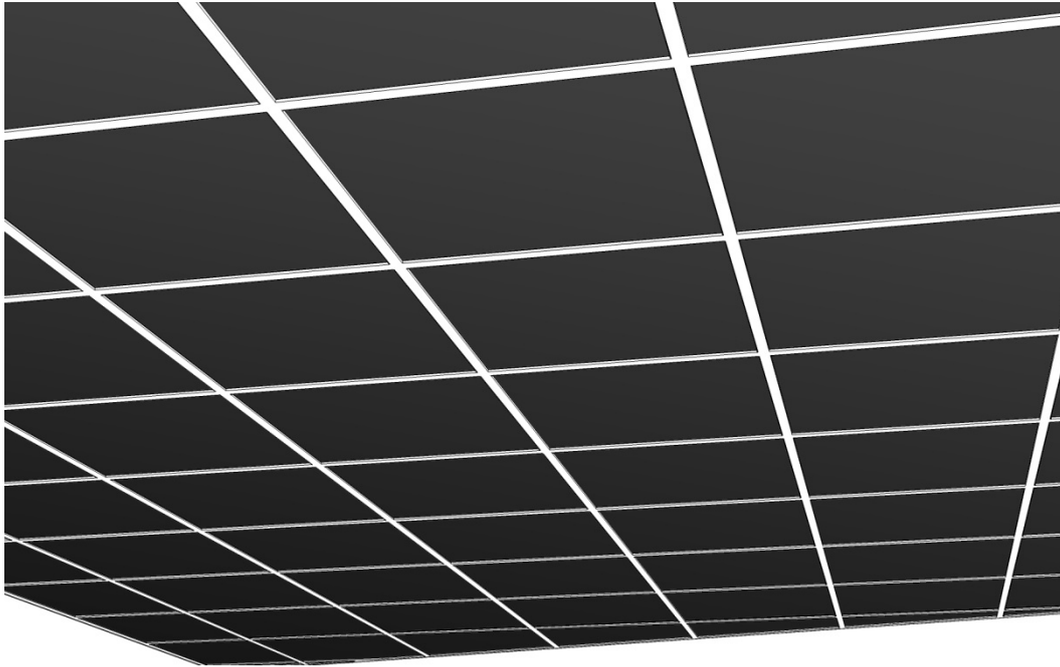
10. To these measurements, add an extra 5-7mm tolerance all the way around. This is so the tile will sit on the grid structure without falling through. Mark your cut line.



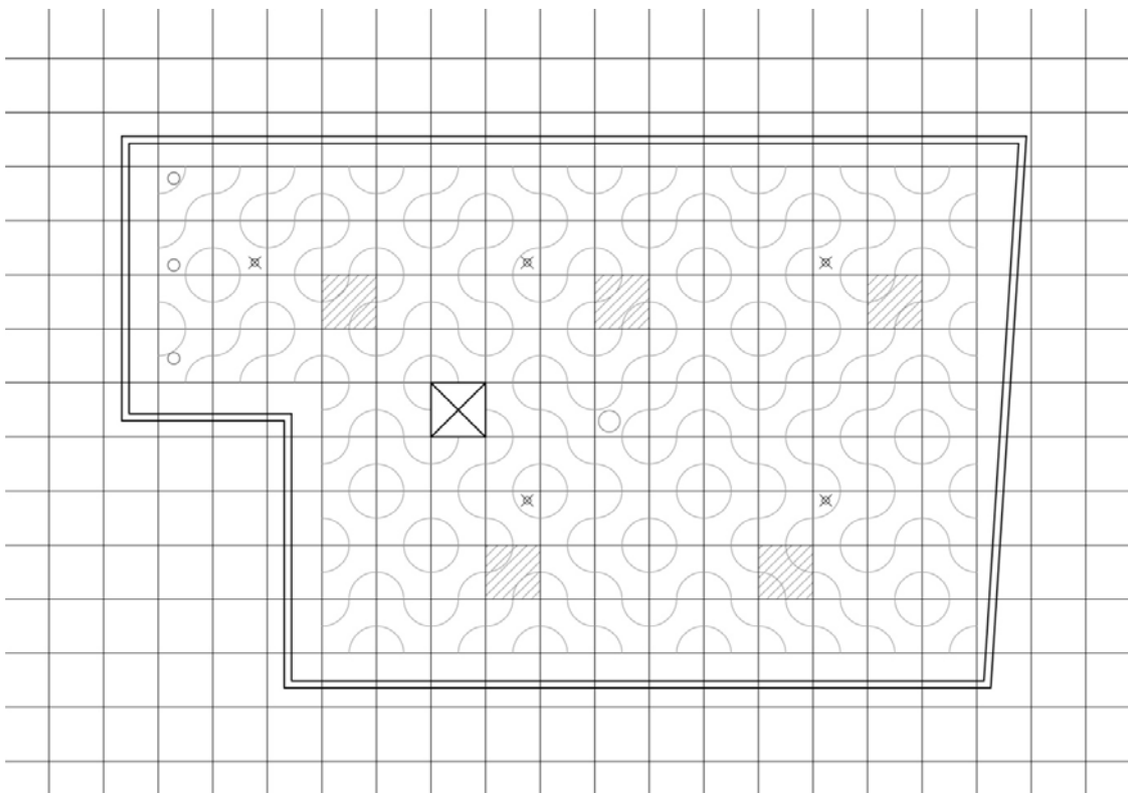
11. With a sharp box-cutter knife and a metal ruler as guide, cut the tile along your marked line. Install the tile the same as in step 5.
12. Repeat steps 9, 10 & 11 until the ceiling is complete.

## ROSSINI Ceiling tiles installation guide for NEW suspension ceilings

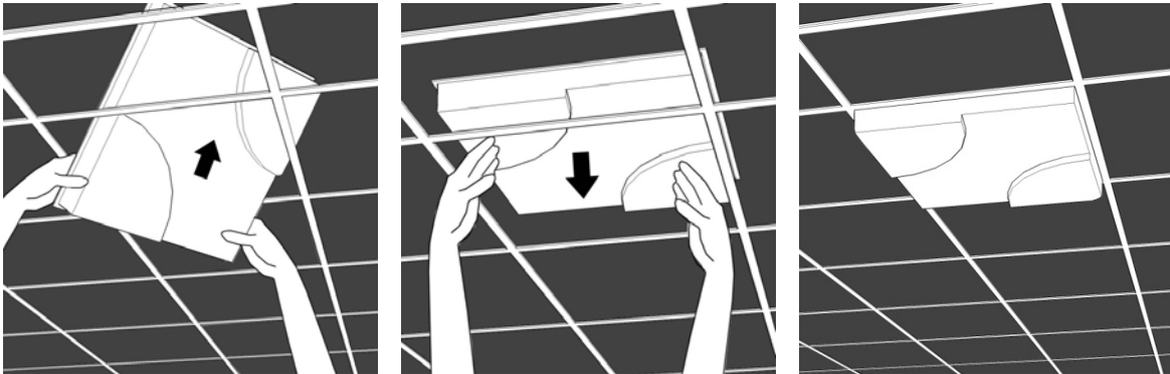
1. Install the suspension grid according to manufacturer's specifications.



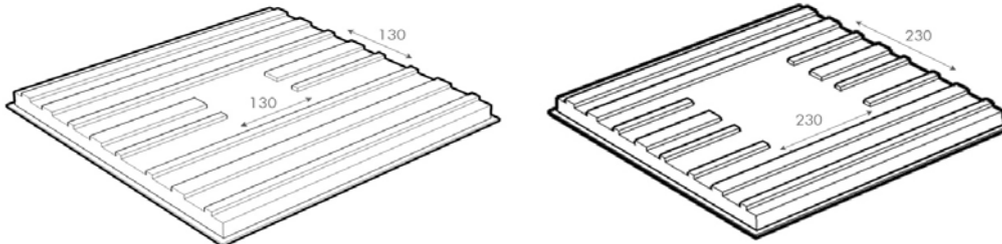
2. Make sure you have a sturdy platform to work off, to reach the suspended ceiling.
3. Have your ceiling tile configuration plan at hand, and use this for guidance with installation.



4. To install the ceiling tile, feed the tile diagonally through the cavity, position it to fit in the slot and let it fall through. The tiles are easily adjusted if need be. Just lift and rotate till you get the configuration you are happy with. Repeat this process for the rest of your tiles.

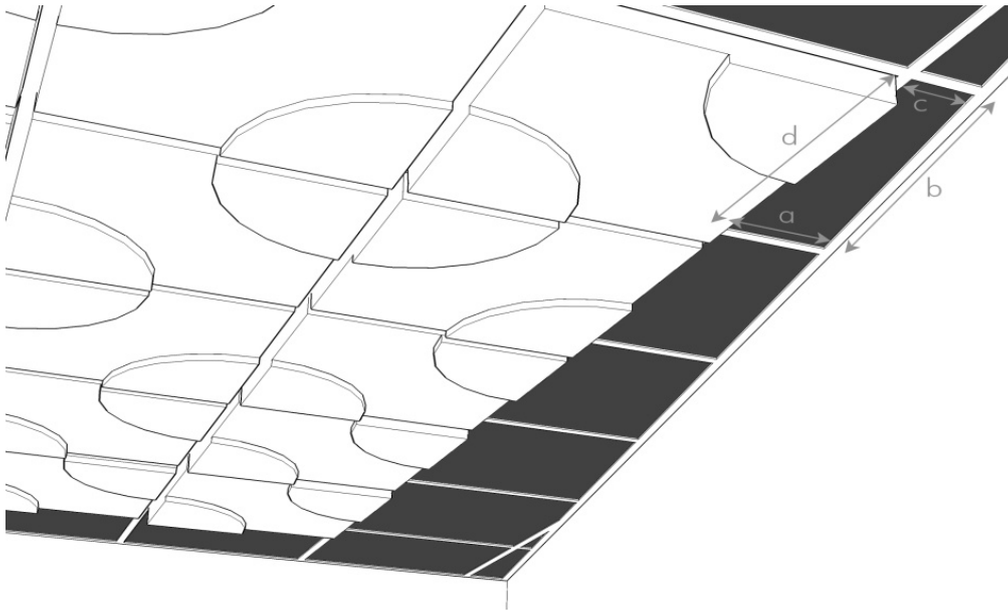


5. For tiles requiring ceiling services, make sure you choose a tile with a large enough flat area to allow your service it to fit. Some tiles, because of the pattern design will allow for these services, whereas others may require a specially designed tile with the area allowance. These patterns will usually come with 2 varying sizes, one which will allow up to 130x130mm (for your smaller ceiling services - ie. Downlights, fire/smoke alarms, sprinklers...etc.) and the other allowing up to 230x230mm for your larger ceiling services like speakers or sound systems. It is recommended that the FLAT ceiling tile be used where any services are larger than those dimension.

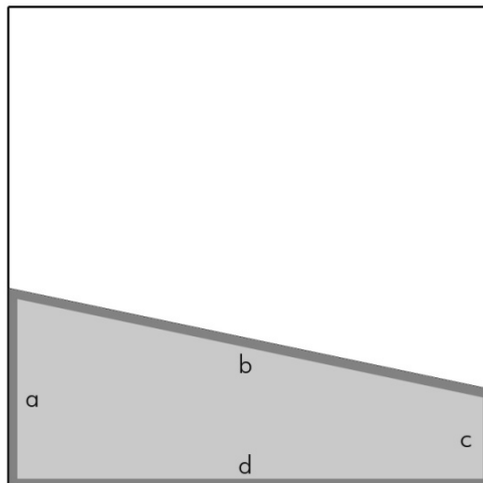


6. Install ceiling services to manufacturer's specifications on the flat surface provided, as you would to a normal ceiling tile.
7. Ceiling light tiles fit into the suspension grid the same way as in step 4, but will require it to be fitted by a licensed electrician.

8. For areas where the ceiling grids are not to 600x600mm or 1200x600mm, it is recommended that a FLAT tile be used in these areas. Measure all sides of the opening.



9. To these measurements, add an extra 5-7mm tolerance all the way around. This is so the tile will sit on the grid structure without falling through. Mark your cut line.



10. With a sharp box-cutter knife and a metal ruler as guide, cut the tile along your marked line. Install the tile the same as in step 4.
11. Repeat steps 8, 9 & 10 until the ceiling is complete.