Measure the dimensions of the room. Note that Bright & Up™ is recommended for lay-in tiles only.

Clean/degrease the grids before renovation tile installation*.

Wear clean gloves to keep the surface of the tile clean.

Identify the installation direction of the Bright & Up™ overlay tile based upon the location of the holes.

Lift the existing ceiling tile.

Position the Bright & Up™ ceiling overlay tile, smooth side down, directly beneath the existing tile.
Lower ceiling tile and overlay onto the grid for a fresh new look

At room edges: measure length and width at center distance and allow 10mm more to compensate the acceptable sagging of the overlay (5-6mm per 600mm).

Cut the ceiling overlay with a cutter or a paper cutting machine for a cleaner cut. Up to two tiles can be cut at the same time.

For lighting/ventilation/sprinkler integration, cut the ceiling overlay at the right dimensions with a cutter or appropriate cutting machine.

* If cleaning of grid is not enough, it may be beneficial to contact your paint supplier.

Americas
Owens Corning Composite Materials, LLC.
One Owens Corning Parkway
Toledo, Ohio, USA 43659
1-800-GET-PINK®

Europe
European Owens Corning Fiberglas Sprl.
166 Chaussée de la Hulpe
B-1170 Brussels
Belgium
+32 3 674 8211

Asia Pacific
Owens Corning Shanghai Regional Headquarters
40/F, Pudong Kerry Parkside,
115 Fang Dian Road, Pudong,
Shanghai, 201204, China
+86-21-6101 9666

https://www.owenscorning.com/composites | Composites@owenscorning.com

This information and data contained herein is offered solely as a guide in the selection of product. We believe this information to be reliable, but do not guarantee its applicability to the user’s process or assume any responsibility or liability arising out of its use or performance. The user agrees to be responsible for thoroughly testing any application of the product to determine its suitability. Because of numerous factors affecting results, we make no warranty of any kind, express or implied, including those of merchantability and fitness for a particular purpose. Statements in this publication shall not be construed as representations or warranties or as inducements to infringe any patent or violate any law, safety code or insurance regulation. We reserve the right to modify this document without prior notice.