2D -3D



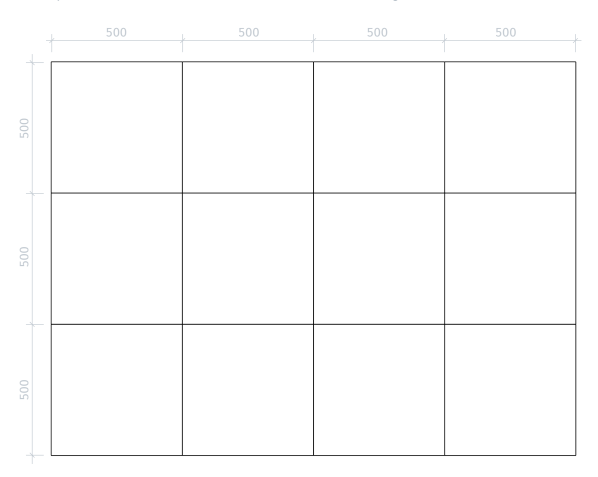
Drawing Guidelines

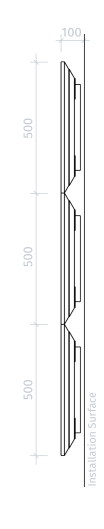


2D - 3D Drawing Guidelines

Wall Mounted

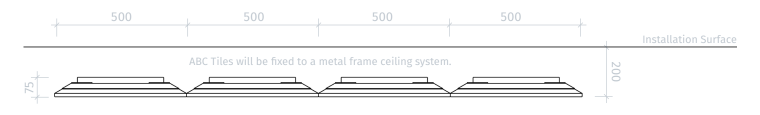
When incorporating our ABC Tiles into a 2D architectural or interior drawing, it is important to adhere to a 500mm x 500mm grid. This grid ensures uniformity and precision in the layout of the tiles, creating a visually appealing and well-balanced design. Additionally, the 500mm x 500mm grid should be followed when working with 3D models. In these models, the ABC Tiles have a depth of 75mm and sit 15mm off the wall, resulting in an overall depth of 100mm between the front of the tile and the installation surface. Adhering to these guidelines not only ensures consistency in the placement of the tiles but also facilitates seamless integration within the architectural or interior.





Suspended ceiling

When applying our ABC Tiles onto a ceiling in a 2D architectural or interior drawing, it is advised to ensure that the tiles adhere to the 500mm x 500mm grid. This grid system ensures uniformity and precision in the placement of the tiles, resulting in a visually pleasing and structured design. The same principle applies when working with 3D models, where the 75mm deep ABC tiles should have a minimum of 200mm between the front of the tile and the installation surface. Whether in 2D or 3D models, adhering to these guidelines not only ensures consistency in the placement of the tiles but also facilitates seamless integration within the architectural or interior.



www.seastex.com 2