

Make sure to check out the thickness code feature in our Glass Configurator tool! You can save time and configure glazings more efficiently by simply entering a code in the thickness code field. This is a powerful alternative to dragging and dropping components from the menu. Try it out and see for yourself. In any case, the choice is yours!

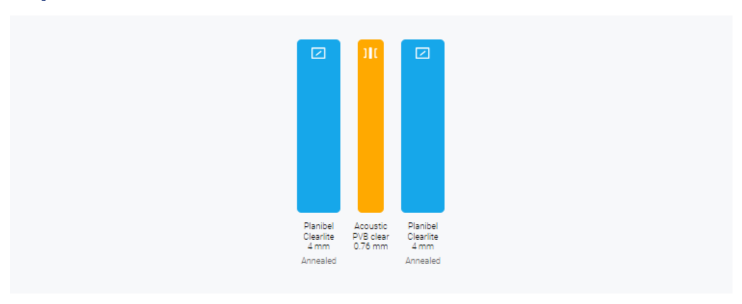
To configure your glazing, simply enter the nominal thicknesses of the glass components separated by a hyphen (-). See below for some examples.

How to use the thickness code feature

Automatic component recognition: Our tool automatically differentiates between glass components and spacers. For example, if you enter **4-16-4** in the thickness code field, the system will create a double glazing configuration with two layers of 4mm glass and a 16mm spacer. If you enter **4-16-4-16-4**, the system will create a triple glazing configuration with three layers of 4mm glass and a 16mm spacer.



Automatic laminated glass recognition: The tool automatically detects laminated glass codes. If you enter **44.2**, it will instantly recognise the code as a laminated configuration with two layers of 4mm glass, separated by a 0.76mm PVB interlayer (2 x 0.38mm). To configure acoustic PVB, add the abbreviation st to the code (st: Stratophone – AGC acoustic laminated glass). For example, inputting thickness code **44.2st** will ensure that an acoustic PVB layer is included in your configuration.



Combinations: You can combine multiple configurations to suit your specific needs.

For instance, if you enter **6-15-4-16-44.2st** the system will create a triple glazing unit with an inner acoustic laminated glass.



Fast, easy and fun

The AGC Glass Configurator is your hands-on everyday tool enabling you to define the best performing glazing for your entire building project.