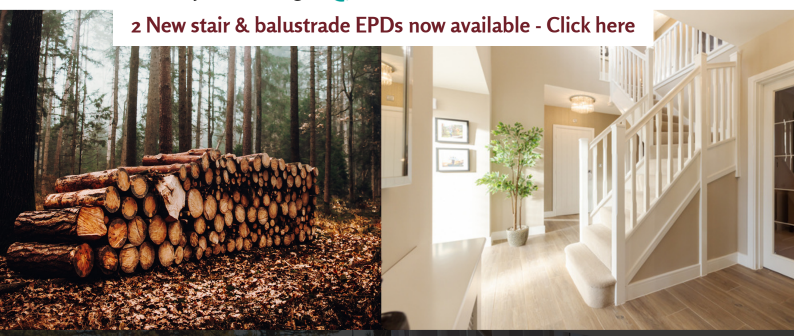
Reduce your Carbon Emissions by using **STAIRCRAFT** stairs



We took the lead in 2015 as the first stair manufacturer to create an EPD for domestic timber stairs.

We are proud to announce our new EPDs, published in 2023, independently verified by a third party. You can trust that the information it holds is accurate and reliable.

- All our stairs have been verified as removing carbon from the atmosphere when they leave our factory, meaning that if you use our stairs you'll reduce the overall carbon impact of your build.*
- Our new EPD includes 10 different stair types covering over 90% of our annual production.
- We also have a 2nd EPD covering landing balustrades to complement our stair EPD!

Example:

A typical straight stair flight with timber strings will remove approximately 74kg of embodied carbon from your building!*



Watch out for unverified EPDs! The results they contain have not been signed-off by anybody other than the manufacturer. This can lead to errors and make the data unreliable. Stick with certified EPDs for the real deal!

As a company, when our total annual stair output leaves our factory, we are removing a massive 3000 Tonnes of CO2 from the atmosphere each year!*

Our EPDs are paving the way for a series of independently verified EPDs covering our entire product range. This means you can now take a giant leap in reducing carbon emissions from your construction projects.

We'd be delighted to share specific information regarding your Staircraft orders. Please contact sales@staircraftgroup.com

These carbon savings pertain to A1-A3 'cradle-to-gate' carbon. The EPD captures the later carbon impact in the stair lifecycle, essential for assessing 'whole-life or cradle-to-grave' carbon.