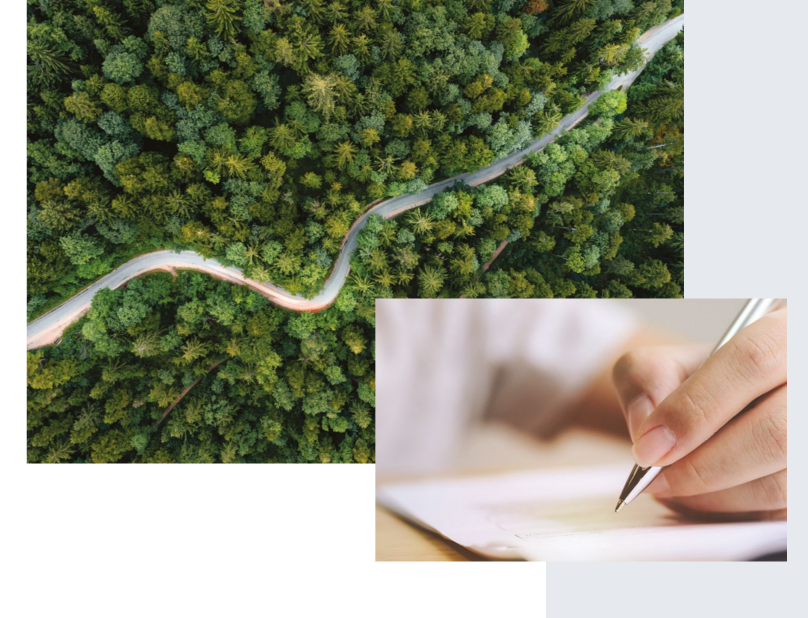
Environmental Product Declarations Companion Guide



We have recently published three Environmental Product Declarations (EPDs), which provide detailed information on the environmental impacts of our Architraves, Skirtings, and Window Boards. Together, they are intended to provide everything needed to calculate the environmental impact that using our products will have in your building. The purpose of this guide is to act as a companion document to these EPDs.

This guidance document provides insights on what an EPD is, what they are used for, how to use the information provided, and what information risks you should be aware of.





Key points to remember:

Beware of unverified EPDs

Verified EPDs that have been checked by an
independent expert LCA assessor, so can be relied
upon as a true, provide an unbiased reflection of
the environmental impacts that the product is likely
to have. Conversely, unverified EPDs have not been
subject to an independent third party review so these
may be subject to error, misinterpretation or bias – soEven for verified EPDs, there are a number of reasons
why the results for similar construction products may
not be comparable. Simple changes to the choice of
assumptions made, methods selected or databases
used can have profound effects on the results (by
up to ±400%) - so be careful when interpreting EPD
results.

The industry is on a journey to develop EPDs across entire product ranges. It is a costly and timeconsuming process which requires qualified LCA analysts and verifiers. Staircraft are proud to be at the forefront in developing EPDs for all of the products we supply.

Be careful when interpreting EPD results

Environmental and EPD Terminology Explained

Greenhouse gas emission categories

To help differentiate between the different kinds of emissions a company creates in its own operations and in its wider 'value chain' (its suppliers and customers) the Greenhouse Gas Protocol (which is the world's most widely used greenhouse gas accounting standard) classifies greenhouse gas emissions into 3 'scopes' :

- Scope 1 emissions covers emissions from sources that the company controls directly – for example from burning fuel in the vehicles it runs.
- Scope 2 emissions emissions that the company • indirectly causes from where the energy it uses is produced - for example the emissions caused when generating the electricity we use in our offices or factories.
- Scope 3 emissions all other emissions that are not within scope 1 or 2, but for which a company is indirectly responsible. For instance, when we buy, transport, use and dispose of products from suppliers.

These scopes are useful in helping companies and organisations to quantify and articulate their greenhouse gas emissions to stakeholders. These are company level metrics of the overall carbon footprint of their business – not of the individual products they may produce.

EPDs on the other hand, focus on products and include metrics from all 3 of these categories to characterise the product's carbon footprint expressed as a 'Global Warming Potential'.





- verified.

Product Performance Declarations and Eco-Labelling

EPDs are one of 3 types of Eco-labelling that are defined in ISO 14025 to help differentiate between environmental initiatives, declarations, and schemes of various types, as follows:

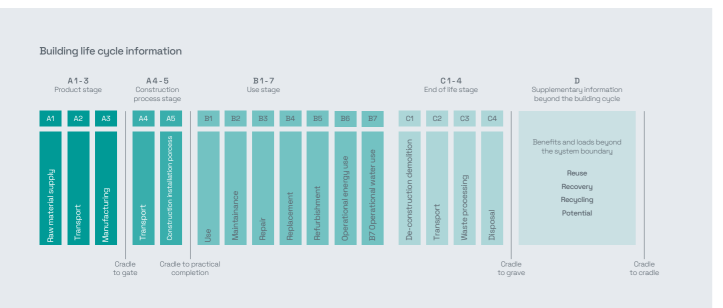
• Type I Eco-labels - independently verified thirdparty labelling schemes eg PEFC labelling for sustainably sourced timber.

Type II Eco-labels – self declarations where no independent third-party certification exists eg: 'Dolphin safe'.

• Type III Environmental Declarations - EPD declarations which have been independently

EPD Life-Cycles Stages and their Significance

EPDs split the product life cycle into 5 different stages, and these are broken down into separate modules as summarised in the table below:



- Stages A1-A3 cover the environmental impacts in extracting and transporting the raw materials used in the product, and in its subsequent manufacture.
- **Stages A4-A5** cover the impacts of the transportation and installation of the product on site.
- **Stages B1-B7** cover the impacts of the use of the product during its service life.
- Stages C1-C4 cover the end-of-life stages involved in removing and disposing of the product.
- Stage D covers any reuse or recycling of the product which may be possible.

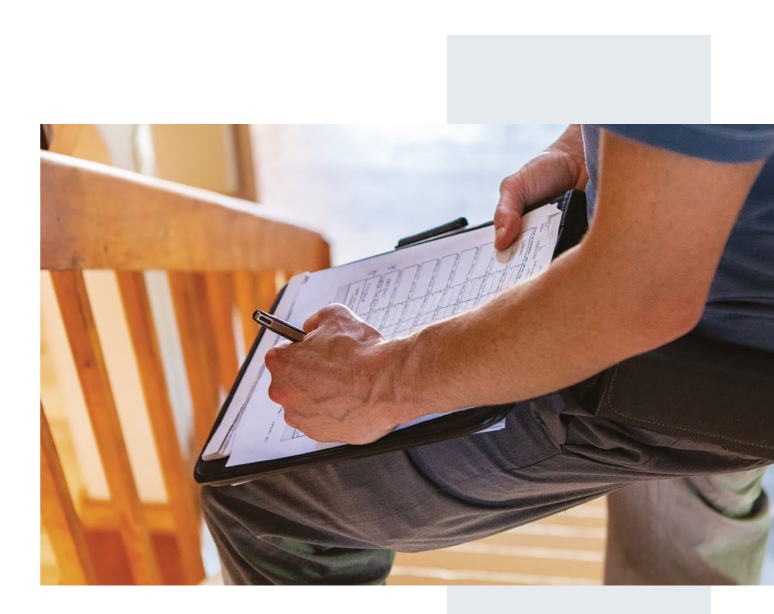
EPD Life-Cycles Stages and their Significance

In our EPDs, we have declared the environmental impacts of our products for stages A1-A3; A4-A5 and C & D. Environmental impacts for stages B1-B5 are not declared in our (and most other) construction product EPDs as they don't emit carbon in use, so these modules are irrelevant. Because the end-of-life process for demolition and waste removal/recycling is unclear or unknown, we have assumed a worst-case scenario for product stages C & D, whereby the products are sent to landfill at the end-of-life. Any possible recycling or reuse would therefore lower the environmental impacts we are declaring for these stages.

What is an Environmental Product Declaration and what is it used for?

What is an EPD?

EPD stands for 'Environmental Product Declaration'. It is a document that demonstrates the environmental impacts of a product in a quantifiable way. EPDs are produced using a Life Cycle Assessment (LCA) performed according to standardised Product Category Rules (PCR's) specified in EN 15804 (the European Standard for the generation of EPD's for construction products), ISO 14025, and other



international standards. This ensures the approach taken to the quantification of environmental impacts is consistent with accepted methods. The Life Cycle Assessment that underpins an EPD is a desktop analysis of information pertaining to the product's material consumption, as well as the energy, water and waste generated during the product's production over a full production year.

What does it cover?

It covers the whole life cycle of the product, including:

- Raw material extraction
- Manufacturing
- Distribution
- Installation & use
- Disposal at the end-of -ife

It then calculates the environmental footprint of the product in 15+ impact outcomes including global warming potential, smog creation, ozone depletion and water pollution.





What is it used for?

The resulting data contained in EPDs can feed into whole building assessment schemes to enable comparisons between alternative products and to assess design options that could improve a building's environmental performance. They can also help manufacturers to improve product composition or manufacturing processes, to reduce their overall environmental impact.

Key Considerations when Comparing EPD results

When comparing the EPD data for products, please bear in mind that results may differ due to the following reasons:

The EPD standard against which the data was prepared

The latest version of the European Standard for EPD production is EN 15804+A2 which was published in 2019 and became mandatory in 2022. This differs significantly from the previous version of this Standard (EN 15804+A1) published in 2012, in that the latest version explicitly accounts for any biogenic sequestration of CO2 within products, whereas the previous version did not. The results declared for materials like timber will therefore look very different depending upon whether they are based on the rules set out in EN15804+A1 or EN15804+A2. It is important to understand that an EPD from one manufacturer may not be comparable with that of its competitor if they are produced under different versions of EN 15804.

The choice of emissions factors

EN 15804 does not dictate which emissions factor database must be used (i.e. ICE, Ecoinvent, etc) so manufacturers of the same product could use different databases and select different emissions factors, even though they are using the same materials. The choice of database and emission factors can have a profound effect on the results obtained - up to ±400% in some instances. This lack of comparability due to emissions factor selection is something that groups of manufacturers of the same product ranges should ideally address together, selecting the same factors so that the final EPD data is more comparable.

The choice of estimation methodology

Where certain lifecycle stages do not have accurate or comprehensive information. One manufacturer may take a 'worst case / conservative' estimate, whereas another may consider a 'best case / optimist' estimate.

All modules of the EPD have been declared

For example, one manufacturer may have opted to estimate 'site installation' impacts (i.e. A5 impacts have been declared), whilst another has opted to exclude it (i.e. MND = module not declared). The whole life impact of the two EPDs will therefore not be comparable.

The choice of Functional Unit

Against which the data is reported (i.e. manufacturer 1 may have presented data 'per metre of product', whereas manufacturer 2 may have presented data 'per kg of product'). When comparing data make sure you have the figures available in a common unit of measure.

The EPD was published

With or without verification or checking from an independent expert LCA assessor. Unverified EPDs have not been subject to an independent third party review of the claims they contain, these may be subject to error, misinterpretation or bias so they must be treated with caution. Conversely, EPDs that have been verified can be relied upon as a true, unbiased reflection of the environmental impacts that the product is likely to have.

The validity period of the EPD

EPDs are valid for 5 years unless manufacturers wish to update them beforehand to reflect changes in the impacts of material composition or manufacturing process etc. EPDs can be extended for a further 5 years, providing the manufacturer can provide evidence that no significant changes have occurred to the product composition or manufacturing process.

EPD Environmental Impact Indicators

An EPD measures and declares environmental impacts in a number of different ways – primarily in terms of either:

GWP = Global Warming Potential

A measure of the greenhouse gas emissions arising from the product's manufacture, use and subsequent disposal. As greenhouse gases don't all have the same impact on global warming, it measures the amount of greenhouse gases produced and compares them to an equivalent amount of CO2 to cause the same effect (expressed as CO2e).

This is probably the most widely used of environmental impact measures, and is further broken down into the following sub-categories:

• GWP Fossil – quantifies the greenhouse gas emissions that arise from the burning or use of fossil fuels in the production, use and disposal of the product.

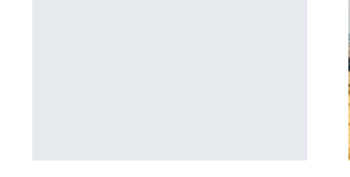
- **GWP Biogenic** quantifies the amount of CO2 absorbed from the atmosphere during the growth of any biomass used in the product and locked up for the lifetime of the material, as well as biogenic emissions to air through oxidation or decay of biomass (e.g. combustion).
- GWP LULUC quantifies the greenhouse gas emissions that arise from land use or land use change in the production, use and disposal of the product.
- **GWP Total** is the sum total of each of the 3 GWP components listed above.

EP = Eutrophication potential

A measure of the potential to cause over-fertilisation of water and soil from nutrients such as nitrogen or phosphorus.







POCP = Photochemical ozone formation

Quantifies the relative abilities of volatile organic compounds (VOCs) to produce ground level ozone. Ozone has the greatest impact on the respiratory system, where it irritates the mucous membranes of the nose, throat, and airways. In the presence of sunlight, they produce 'photochemical smog'.

ADP = Abiotic depletion potential

The removal of abiotic resources from the earth such as Sunlight, air, precipitation, minerals, or the depletion of non-living natural resources. The results of this environmental impact indicator should be used with care as the uncertainties on these results are high and there is limited experience with the indicator.

Primary Energy Resources (PER)

Measured in MJ and declared under the following categories: PER as Energy (Renewable and Non-Renewable): quantifies the direct energy resources consumed during the production, use and disposal of the product.





PER as Material (Renewable and Non-Renewable)

Quantifies the energy resources indirectly consumed by the raw materials used. It considers the energy embedded in materials and evaluates the environmental consequences of their extraction and utilisation.

Waste disposal and recovery

Measured in kg and declared under the following four categories:

- Non-hazardous waste disposed
- Hazardous waste disposed
- Radioactive waste disposed
- Materials for energy recovery

In summary, these impact categories help assess the environmental implications of both the direct consumption of energy during a product's life cycle and the use of primary energy as raw materials in the production process. (Note: 1MJ = 0.28 kWh).

Key Outcomes from our MDF Profiles EPDs

The findings from our LCA assessments demonstrate the following key findings for the 'Cradle to Installation' (A1-A5) use stage of our MDF profile products:

Global Warming Potential

As regards the global warming potential:

• For a standard 4.4m length of 69x18mm Ogee profile MDF Architrave

This locks up in its wood fibres the equivalent of 4.25 kg of CO2 equivalent. The CO2 trapped in the architrave (4.25 kg) is superior to the emissions related to the manufacturing of the components (GWPFossil + GWPLULUC for A1-A5 = 3.78 kg), thus resulting in a global CO2 sink of 0.47 kg of CO2 equivalent for each Architrave. This compensates the equivalent emissions of greenhouse gases of approx, 3.6 km by car(1), or is equal to the CO2 that is locked up annually by 0.24 standing trees(2).

For a standard 4.4m length of 144x18mm Torus/ Ogee profile MDF Skirting

This locks up in its wood fibres the equivalent of 8.87 kg of CO2 equivalent. The CO2 trapped in the Skirting (8.87 kg) is superior to the emissions related to the manufacturing of the components (GWPFossil + GWPLULUC for A1-A5 = 7.73 kg), thus resulting in a global CO2 sink of 1.54 kg of CO2 equivalent for each Skirting. This compensates the equivalent emissions of greenhouse gases of approx, 11.8 km by car(1), or is equal to the CO2 that is locked up annually by 0.77 standing trees(2).

For a standard 3.66m length of 244x25mm MDF Window Board

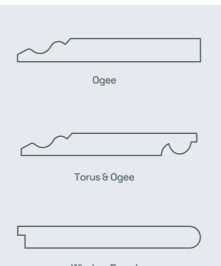
This locks up in its wood fibres the equivalent of 17.29 kg of CO2 equivalent. The CO2 trapped in the Window Board (17.29 kg) is superior to the emissions related to the manufacturing of the components (GWPFossil + GWPLULUC for A1-A5 = 13.47 kg), thus resulting in a global CO2 sink of 3.82 kg of CO2 equivalent for each Window Board. This compensates the equivalent emissions of greenhouse gases of approx, 29.2 km by car(1), or is equal to the CO2 that is locked up annually by 1.9 standing trees(2).

With its total MDF profile production, Staircraft helps annually to lock up more than 50 tonnes of CO2, which is equal to what is locked up annually by 25,000 trees(2).

(1) Average new European car = 130 gr CO2 /passenger /km
(2) Average UK tree locks up = 2 kg of CO2 /year according to the UK Forestry Commission

Note:

If you are calculating Whole Life Carbon you are fine to use the Total GWP as your data point for comparison as shown above. If you are only reviewing Cradle to Gate Carbon, according to the new <u>RICS Professional Standard for Whole Life Carbon Assessment</u>, you must use the Total GWP minus the Biogenic carbon so that you can compare based on the energy-efficiency of manufacturing and not be misled by the negative carbon figures attributed to carbon sequestration in the growth of timber. This carbon is released back to the atmosphere at end of life when the timber materials decompose.



Calculating the Carbon Footprint of your Profiles

Staircraft has recently published three EDPs providing all the information necessary for us to provide you with an accurate carbon footprint for any of the profiles we manufacture and supply. These are published by the EPD Hub with the following references:

Staircraft Group LtdMDF ArchitraveStaircraft Group LtdMDF Skirting BoardsStaircraft Group LtdMDF Window Boards

The first of these deals with the MDF Architraves that surround domestic door frames. The second deals with MDF Skirtings for use as surrounds for the base of walls in domestic construction. The third deals with MDF Window Boards which cover the internal cavity of brick or studwork walls at the base of windows in domestic construction.

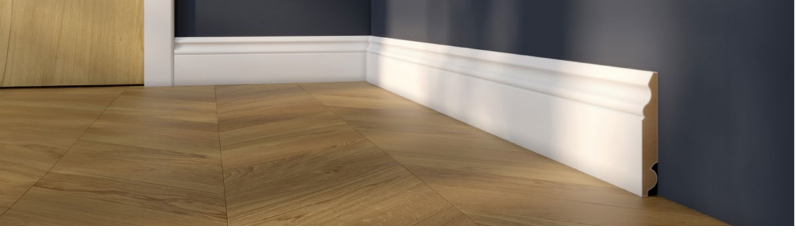


Window Board

EPD number HUB-1181 EPD number HUB-1182 EPD number HUB-1183

Dated 01/03/24 Dated 01/03/24 Dated 01/03/24

To avoid a situation whereby the results in the EPD pertained only to the reference profile upon which they were benchmarked, all three EPDs publish their LCA parameters on a per metre basis of installed product, enabling the results to be scaled to suit Profiles of alternative sizes or configurations, simply by knowing the length of profile used.



In practical application, this scalability is achieved by reference to the Annexes in all three EPDs, which define the types of profile supply options for which this extensibility is valid, and provide the appropriate alternative LCA parameters that apply in each case. For convenience these are reproduced below along with a working example of how we calculate the carbon footprint of any particular profile we might supply to you:

Skirting Boards

Torus & Ogee
Pencil Round & Chamfered Round
Pencil Round & Chamfered with V-Groove

	(k	GWP-Fossil (kg C0 ₂ e per M)		
Skirting board size/type	Cradle to Gate A1 - A3	Cradle to Installation A1 - A5	Cradle to Grave A1 - C4	A1 - A3
18 x 144 x 4400 Torus/Ogee Profile	-0.455	-0.349	1.710	1.600
18 x 169 x 4400 Torus/Ogee Profile	-0.575	-0.450	1.960	1.830
18 x 119 x 4400 Torus/Ogee Profile	-0.296	-0.208	1.490	1.400
18 x 119 x 4400 Pencil Round/ Chamfered with V-Groove Profile	-0.296	-0.208	1.490	1.400
18 x 94 x 4400 Pencil Round/ Chamfered with or without V-Groove Profile	-0.275	-0.206	1.140	1.070
14.5 x 94 x 4400 Pencil Round/ Chamfered with or without V-Groove Profile	-0.200	-0.144	0.944	0.875

As an example, by reference to the above table, the carbon footprint for 18x144mm Skirtings totalling 10m in length can be calculated as follows:

- For Stages A1-A3 (Cradle to Gate) GWP Total = -0.455 x 10m = -4.55 kgC02e
- For Stages A1-A5 (Cradle to Installation) GWP Total = -0.349 x 10m = -3.49 kgC02e
- For Stages A1-C4 (Cradle to Grave) GWP Total = 1.71 x 10m = 17.1 kgC02e

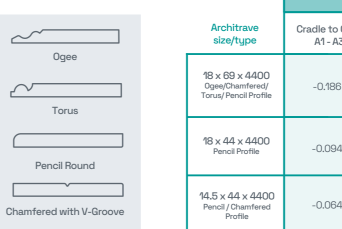
Window Boards

		GWP-Total (kg CO ₂ e per Metre installed)			GWP-Fossil (kg CO ₂ e per M)
	Window Board size/type	Cradle to Gate A1 - A3	Cradle to Installation A1 - A5	Cradle to Grave A1 - C4	A1 - A3
Window Board	25 x 244 x 3660 Window Board	-1.290	-1.040	3.770	3.560
	25 x 294 x 3660 Window Board	-1.490	-1.189	4.600	4.360
	25 x 219 x 3660 Window Board	-0.918	-0.694	3.630	3.440

As an example, by reference to the above table, the carbon footprint for 25x244mm Window Boards totalling 10m in length can be calculated as follows:

- For Stages A1-A3 (Cradle to Gate)
 GWP Total = -1.29 x 10m = -12.9 kgC02e
- For Stages A1-A5 (Cradle to Installation) GWP Total = -1.04 x 10m = -10.4 kgC02e

Architraves



As an example, by reference to the above table, the carbon footprint for 69x4400mm Architraves totalling 10m in length can be calculated as follows:

- For Stages A1-A3 (Cradle to Gate)
 GWP Total = -0.186 x 10m = -1.86 kgC02e
- For Stages A1-A5 (Cradle to Installation) GWP Total = -0.108 x 10m = -1.08 kgC02e

• For Stages A1-C4 (Cradle to Grave) GWP Total = 3.77 x 10m = 37.7 kqC02e

(k	GWP-Fossil (kg CO ₂ e per M)		
to Gate A3	Cradle to Installation A1 - A5	Cradle to Grave A1 - C4	A1 - A3
86	-0.108	0.884	0.822
94	-0.045	0.587	0.547
64	-0.023	0.505	0.448

• For Stages A1-C4 (Cradle to Grave) GWP Total = 0.884 x 10m = 8.84 kqC02e

Summary and Conclusions

Staircraft are the first profile manufacturer to produce an EPD for domestic architraves, skirtings, and window boards. Our new EPDs have been independently third party verified, so the figures they contain can be absolutely relied upon as being accurate and truthful.

These EPDs enable us to calculate the carbon footprint of the entire architrave, skirting, or window board package that we supply you.

These EPDs are published by the EPD Hub, and are produced in accordance with EN 15804+A2:2019. The data they contain has been verified and signed-off by an independent professional expert in accordance to ISO 14025. Beware of unverified EPDs because the accuracy of the data they have used, and the results they contain, has not been signed-off by anybody other than the manufacturer. This can cause errors, inconsistencies, and ultimately may mean the figures cannot be relied upon. ISO 14025 does not recognise unverified EPDs as a Type III Environmental Declaration.

Be careful when comparing results between different EPDs, there are many reasons why results may differ considerably between similar products, depending upon the choice of assumptions made, methods selected or databases used. These are further explained earlier in this guide.

From Cradle to Site Installation (A1-A5), our architrave, skirting, and window board supply have been verified as having a negative Total Global Warming Potential – meaning that if you use our profiles you can legitimately offset any positive carbon emissions from other components in your build.

As an example, from Cradle to Site Installation each 10m length of typical Staircraft Architrave will offset around 1.1kg CO2e in your building (A1-A5). For our Skirtings this will be around 3.5kg CO2e per 10m of installed product, and for our Window Boards this will be around 10.4kg CO2e per 10m of installed product. As a company, our total profiles output will be offsetting a massive 50 tonnes of CO2 each year – equivalent to that which is locked up annually by 25,000 trees.

Our commitment to sustainability is unwavering, and the publication of these particular EPDs will soon be followed by further independently verified EPDs, which cover all other products we supply into the construction industry. These will enable our customers to evidence significant reductions in cradle-toinstallation carbon emissions in their buildings. Look out for further information and guidance from us on the significance and application of our other EPDs, and the ways in which they can help you with your own carbon challenges.

