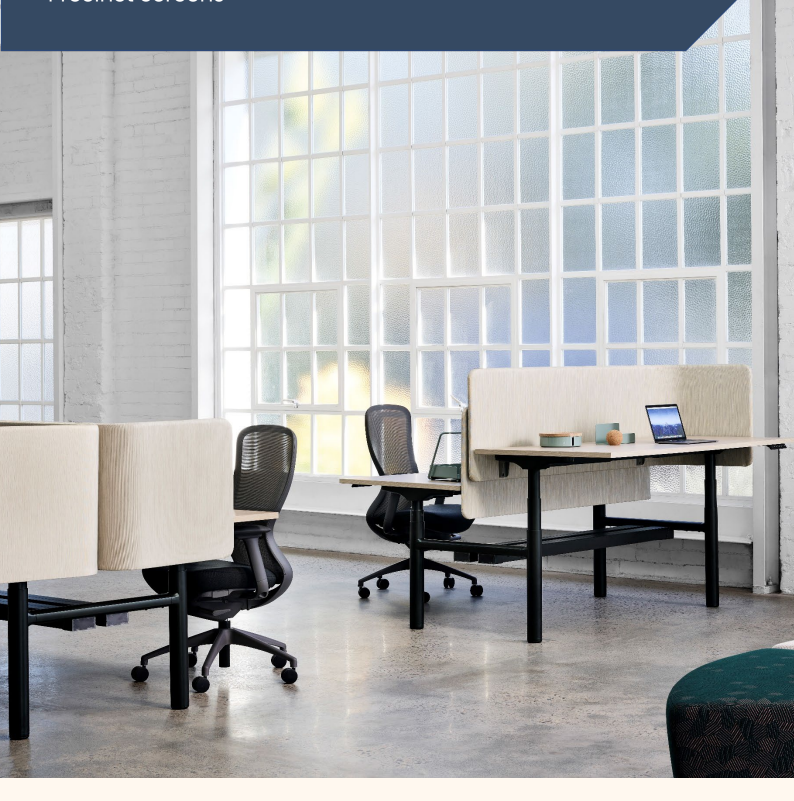
Environmental Product Declaration

In accordance with ISO 14025 for: Precinct Screens





Environmental Product Declaration (EPD)

in accordance with ISO 14025 EPD Registration No. S-P-04645 | Version 1.0 Issued 14/10/2021 | Valid until 14/10/2026 Zenith

Company Information

Zenith Interiors designs, manufactures, and distributes leading-edge products for corporate and commercial environments that inspire people and organisations to excel (Zenith Interiors, 2019).

Product-related or management system-related certifications:

ISO 9001 – Quality management systems ISO 14001 – Environmental Management Systems AS 4801 Health and Safety



Name and location of production site: Zenith Interiors, Melbourne, Victoria.

Precinct Screens

Precinct is a 9-30 mm soft and frameless screen solution that is highly functional and aesthetically pleasing, creating clean and defined workspaces. Available in many shapes sizes and fixings.

Product Names: Precinct Hold On, Precinct Flex, Precinct Divide, Precinct Fold Me.

UN CPC code: 3812/3813/3814 (EPD International, 2019).

Geographical scope: Final product produced in Melbourne, Victoria for the Australian market.

LCA Information

Functional unit / declared unit: One Precinct screen with length 1.8 m, depth 0.7 m, width 0.03 m.

Scope: Cradle to grave life cycle of one Precinct screen.

Reference service life: 15 years (EPD International, 2019).

Databases and LCA software used: AusLCI 2.2, ecoinvent 3.6, Industry Data 2.0 databases; SimaPro 9.1.0.11 software

Data collection period: July 2019 – February 2020



An Environmental Product Declaration, or EPD, is a standardised and verified way of quantifying the environmental impacts of a product that is based on a consistent set of rules known as Product Category Rules (PCR). EPDs within the same product category from different programs may not be comparable. This EPD is for a specific furniture product and follows the Product Category Rules 'Furniture, except seats and mattresses v2.01'.

Declaration Owner:

Zenith Interiors Web: zenithinteriors.com Email: info@zenithinteriors.com Phone: 1300 013 013

EPD produced by:

Good Environmental Choice Australia (GECA)

Web: geca.eco Email: enquiries@geca.org.au Phone: 02 9699 2850

EPD program operator:

The Australaisan EPD® Programme Ltd

Web: www.epd-australasia.com Email: info@epd-australasia.com Post: c/o Kendons Chartered Accountants PO Box 31045, Lower Hutt 5040, New Zealand

PCR Information

PCR:

Product Category Rules 'Furniture, except seats and mattresses v2.01'.

PCR review conducted by:

GECA Australia; According to product category rules (PCR): Furniture, except seats and mattresses 2012:19 VERSION 2.01 UN CPC 3812/3813/3814

Independant verification of the declaration and data, according to ISO 14025:

- EPD process certification (Internal)
- EPD verification (External)

Third party verifier

Third Party Review (by Edge Environment)

Accredited or approved by: The Australasian EPD® Programme

Product Information

The Precinct screen is used in workspaces to achieve an aesthetically pleasing and clean environment. It can be easily fitted to workstations and tables and acts as a partition.

The analysed product consists of a screen with a length of 1.8 m, depth of 0.7 m and width of 0.03 m. The materials used are sourced from different suppliers in Australia and transferred to Zenith's Melbourne factory for the manufacturing of the final product.

The final manufacturing process includes powder coating of the metals where the surfaces are first cleaned, then go through a powder coating process after which they are cured with heat. The rest of the components are assembled in the factory.

Background Data

Australian inputs were primarily modelled with the AusLCI database; the ecoinvent v3 database was used where suppliers were from overseas. All background data used was less than ten years old.

1. System Boundaries and Life Cycle Stages

Life Cycle Stages

This Environmental Product Declaration analyses the production of a Precinct screen, including the raw material extraction, the manufacture of components from suppliers, the assembly of the screen as well as the end of its service life. The different Precinct screen components are transported to Sandringham, Victoria where the screen is assembled. The product is then packed in cardboard boxes and supplied to showrooms as well as clients in Australia.

| Process | Module | Description | Life cycle stages | Declared modules | | |
|-------------|--------|----------------------------|-----------------------------|---------------------|--|--|
| Upstream | Al | Raw materials supply | A1-A3: Manufacturing stage | Х | | |
| process | A2 | Components/raw | | Х | | |
| | | materials manufacture | | | | |
| Core | A3 | Components transport to | | Х | | |
| process | | Zenith factory | | | | |
| | A4 | Manufacturing of final | | Х | | |
| | | products | | | | |
| Downstream | B1 | Transport of final product | B1: Final product transport | Х | | |
| process | B2 | Maintenance | B2-B4: Usage stage | Х | | |
| | B3 | Replacement | | Х | | |
| | B4 | Operational energy use | | Х | | |
| | C1 | Transport | C1-C3: End-of-life | Х | | |
| | C2 | Manual dismantling | | Х | | |
| | C3 | Waste disposal | | Х | | |
| Other | D | Recycling | Other Environmental Stage | Х | | |
| Environment | | | | | | |
| al Stage | | | | | | |

Table 1: Life cycle stages of Precinct screen

System Diagram

An 'upstream – core – downstream' flow is adopted in this study. The upstream processes include the flows of raw materials. The core processes include all activities which the manufacturing organisation is in control of, i.e. transportation of the components to the manufacturing factory and the actual process of manufacturing. The downstream processes include the steps that are controlled by the user and the disposal or recycling options of the products.

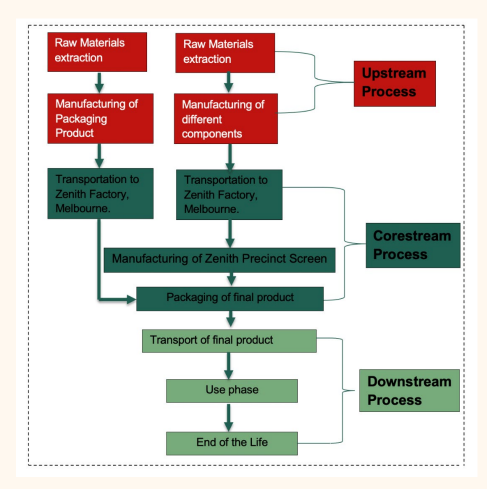


Figure 1: Process diagram Precinct screen

End-of-life Scenarios

Zenith Interiors operates a take-back scheme for its furniture. Likewise, furniture owners resell or donate the furniture by themselves to extend its lifetime. In the end-of life for other environmental stages (represented as modules D), all aluminium and steel parts of the product are recycled after being manually dismantled. This is noted separately due to Polluter pays principle (PPP).

Data Quality, Temporal Scope and Geographical Scope

The modelling of Zenith products is of high quality as detailed company specific data about the product components, component suppliers, the annual energy consumption and the annual production rate was provided for this study. Data for upstream and downstream processes are retrieved from suitable averages in the AusLCI and ecoinvent databases.

The temporal scope of the study is the period for which the data was collected. The data collection process started with the visit to Zenith's Melbourne factory in July 2019. The energy consumption data taken into consideration range from September 2018 to 2019. The production volume data is for 2019. For the background data, temporal scope for AUSLCI VI.33, a shadow database of modified ecoinvent 2.2 processes is July 2020. For ecoinvent 3.6 the temporal scope is September 2019.

| Materials/fue | S | Module | Data source | Geographical scope | Data quality | |
|-------------------------------------------------------------------|------------------------------------|--------|------------------------------------------------------------------------------------------------------|-----------------------|-------------------|--|
| Raw | Fabric for logo and cover | Al, A2 | Information provided | Australia | High quality | |
| materials | Steel for screws | | by Zenith Interiors | | | |
| supply, | MDF board | | | | | |
| components | Foam | | | | | |
| / raw | Aluminium for zipper | | | | | |
| materials | Packaging of final product | | | | | |
| manufacture , packaging (Upstream Process) | Packaging from suppliers | | | | | |
| Components transport to | Transportation of MDF board | A3, A4 | Information provided by Zenith Interiors | Australia | High quality | |
| Zenith | Transportation of foam | | | | | |
| factory, | Transportation of zipper | | | | | |
| manufacturi | Transportation of metal | | | | | |
| ng of final | screw | | | | | |
| products | Transportation of fabric | | | | | |
| (Corestream | Electricity consumption | | | | | |
| Process) | Natural gas consumption | | | | | |
| Transportatio n of final product (Downstrea m Process | Zenith Melbourne factory to client | Bl | Assumption of average distance of 1,000 km according to Product Category Rules | Australia | Medium quality | |
| Usage stage (Downstrea m process) | Maintenance | B2 | Precinct screen does not require extra resources for maintenance apart from time-to-time | Australia | High quality | |
| | | | manual dust cleaning. | | | |
| | Replacement | B3 | Not required | | High quality | |
| | Operational energy use | B4 | Not required | | High quality | |
| End-of-life (Downstrea m Process) | Transport | Cl | Assumption of average distance of 1,000 km | Australia | Medium quality | |
| | Manual dismantling | C2 | No impacts observed for manual dismantling | | Medium quality | |

Table 2: Data sources, geographical scope and data quality

| | Waste disposal | C3 | Complete product | Medium |
|---------------|--------------------|----|----------------------|---------|
| | | | along with packaging | quality |
| | | | ends up in landfill. | |
| Benefits from | Recycling | D | Aluminium and steel | Medium |
| recycling | | | parts are recycled. | quality |
| (Other life | Manual dismantling | D2 | No impacts observed | Medium |
| cycle | | | for manual | quality |
| stages) | | | dismantling | |

Allocations

No allocation between co-products in the core module was necessary as there were no co-products created during manufacturing.

The methodological choices for allocation for reuse, recycling and recovery have been set according to the polluter pays principle (PPP). This means that the generator of the waste shall carry the full environmental impact until the point in the product's life cycle at which the waste is transported to a scrapyard or the gate of a waste processing plant (collection site). The subsequent user of the waste shall carry the environmental impact from the processing and refinement of the waste, but not the environmental impact caused in the earlier life cycles. The cut-off system model from ecoinvent was used. Any allocations in the AusLCI unit system and Industry Data 2.0 were adopted.

Content Declaration

The major component of the Precinct screen is a medium density fibre (MDF) board. The screen is covered with a comfort foam and fabric and fixed with steel screws.

Table 3: Materials used for Precinct screen

| Materials | Quantity | Unit |
|---------------------------|----------|------|
| Fabric: polyester | 0.237 | kg |
| Steel | 0.076 | kg |
| Polyurethane foam | 0.105 | kg |
| Medium Density Fibreboard | 0.129 | m³ |
| Aluminium | 0.053 | kg |

Table 4: Energy consumption per product

| Energy consumption | Quantity | Unit |
|--------------------|----------|------|
| Electricity | 0.56 | kWh |
| Gas usage | 0.247 | MJ |

Environmental Performance

Environmental Impact Assessment Methods

Table 5: Overview of environmental impact assessment methods used in the study

| Impact category | | Unit | Assessment method |
|-------------------------------------------|----------------------------------------|--------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|
| Global | Fossil | kg CO ₂ eq. | Greenhouse Gas Protocol V1.02 |
| warming | Biogenic | kg CO2 eq. | |
| potential (GWP) | CO2 eq. from land transformation | kg CO₂ eq. | |
| | Total | kg CO2 eq. | |
| Abiotic dep | letion | kg Sb eq. | CML-IA baseline V3.6 |
| Abiotic dep fuels) | letion (fossil | MJ | |
| Ozone laye (ODP) | r depletion | kg CFC-11 eq. | |
| Photochem | nical oxidation | kg C ₂ H ₄ eq. | Recipe 2008 Midpoint |
| Acidificatio | n | kg SO ₂ eq. | CML-IA baseline V3.6 |
| Eutrophicat | tion | kg PO₄³- eq. | |
| Water use | | m ³ | AWARE VI.01 |
| Land use | | species.yr | Recipe 2016 Endpoint V1.04 |
| Human toxicity, cancer | | CTUh | USEtox 2 |
| Human toxicity, non-cancer | | CTUh | |
| Freshwater | ecotoxicity | CTUe | |
| Radioactive | e waste | kg | EDIP 2003 method |
| Hazardous | waste | kg | |
| Non-hazara | dous waste | kg | EDIP 2003 method (Sum of Bulk waste and Slag waste) |
| Primary energy resources | Use as energy carrier | MJ | Cumulative Energy Demand VI.11 method: calculated as sum of renewable – biomass, renewable – wind, solar, geothermal, and renewable – water. |
| Renewabl e | Use as raw materials | MJ | Indicator not assessed (INA) |
| Primary energy resources | Use as energy carrier | MJ | Cumulative Energy Demand VI.11 method: calculated as sum of non-renewable – fossil, non-renewable – nuclear, and non-renewable – biomass. |
| Non-Use as raw renewabl materials e | | MJ | Indicator not assessed (INA) |
| Secondary material resources | | kg | Indicator not assessed (INA) |
| Renewable | secondary fuels | MJ | Indicator not assessed (INA) |
| Non-renew fuels | able secondary | MJ | Indicator not assessed (INA) |
| Net use of f | resh water | m ³ | Recipe 2016 Midpoint V1.04 |

Life Cycle Impacts

Table 6 shows the environmental impacts of the Precinct screen with respect to upstream, core and downstream processes, including all processes listed in Table 1. The downstream processes are divided into the two end-of-life scenarios described in chapter 7.

Table 6: Life cycle impacts – Precinct screen

| Impact category | | Unit | Upstream | Core | Downstream | Total | Other |
|-----------------|-----------------|-----------------------------|-----------|----------|---------------|-----------|-------------|
| | | | processes | processe | processes | | environme |
| | | | | S | with landfill | | ntal stage- |
| | | | | | | | Recycling |
| | | | A1-A2 | A3-A4 | BI-C4 | | D |
| Global | Fossil | kg CO ₂ | 1.33E+01 | 7.78E-01 | 1.52E+01 | 2.92E+01 | -1.10E+00 |
| warming | | eq. | | | | | |
| potential | Biogenic | kg CO ₂ | -1.94E+01 | 1.45E-03 | 1.20E+01 | -7.40E+00 | -1.33E-03 |
| (GWP) | | eq. | | | | | |
| | CO2 eq. from | kg CO ₂ | 1.25E-03 | 5.27E-07 | 5.13E-05 | 1.30E-03 | -4.51E-06 |
| | land | eq. | | | | | |
| | transformation | | | | | | |
| | Total | kg CO ₂ | -6.10E+00 | 7.80E-01 | 2.72E+01 | 2.17E+01 | -1.10E+00 |
| | | eq. | | | | | |
| Abiotic depl | etion | kg Sb | 3.49E-05 | 6.62E-07 | 1.21E-05 | 4.76E-05 | -3.46E-07 |
| | | eq. | | | | | |
| Abiotic depl | etion (fossil | MJ | 1.61E+02 | 1.00E+00 | 2.05E+02 | 3.66E+02 | -6.26E+00 |
| fuels) | | | | | | | |
| Ozone layer | depletion (ODP) | kg | 2.70E-07 | 7.06E-09 | 2.28E-06 | 2.56E-06 | -2.47E-08 |
| | | CFC-11 | | | | | |
| | | eq. | | | | | |
| Photochemi | ical oxidation | kg | 5.05E-02 | 1.74E-03 | 3.44E-01 | 3.96E-01 | -3.29E-03 |
| | | NMVOC kg SO ₂ | | | | | |
| Acidification | Acidification | | 3.51E-02 | 7.77E-04 | 7.19E-02 | 1.08E-01 | -2.53E-03 |
| | | eq. | | | | | |
| Eutrophicati | on | kg | 9.93E-03 | 2.59E-04 | 1.59E-02 | 2.61E-02 | -4.91E-04 |
| | | PO4 ³⁻ | | | | | |
| | | eq. | | | | | |
| Water use | | m ³ | 2.81E+02 | 3.21E+00 | 2.59E+01 | 3.09E+02 | -2.48E+01 |

Table 7 below represents the resource use parameters of the Precinct screen.

| Impact cate | egory | Unit | Upstream processes A1-A2 | Core processes A3-A4 | Downstream processes with landfill B1-C4 | Total | Other environmental stage-Recycling D |
|--------------------------|----------------------------------|----------------|--------------------------------|----------------------------|---------------------------------------------------|----------|------------------------------------------------|
| Primary energy | Use as energy carrier | MJ | 2.72E+02 | 3.80E-01 | 3.65E-01 | 2.72E+02 | -6.49E-01 |
| resources Renewabl | Use as raw materials | MJ | 0 | 0 | 0 | 0 | 0 |
| е | Total | MJ | 2.72E+02 | 3.80E-01 | 3.65E-01 | 2.72E+02 | -6.49E-01 |
| Primary energy | Use as energy carrier | MJ | 1.78E+02 | 1.08E+00 | 2.18E+02 | 3.96E+02 | -6.66E+00 |
| resources Non- | Use as raw materials | MJ | 6.14E+00 | 0 | 0 | 6.14E+00 | 0 |
| renewable | Total | MJ | 1.78E+02 | 1.08E+00 | 2.18E+02 | 3.96E+02 | -6.66E+00 |
| Secondary r resources | naterial | kg | 0 | 0 | 0 | 0 | 0 |
| Renewables | Renewable secondary fuels | | 0 | 0 | 0 | 0 | 0 |
| Non-renewo fuels | Non-renewable secondary fuels | | 0 | 0 | 0 | 0 | 0 |
| Net use of fr | esh water | m ³ | 6.52E+00 | 7.39E-02 | 6.03E-01 | 7.19E+00 | -5.76E-01 |

Table 7: Resource use – Precinct screen

The impacts on human toxicity cancerous, human toxicity non-cancerous, freshwater ecotoxicity and land use are given below in the Table 8.

Table 8: Other impacts - Precinct screen

| Impact category | Unit | Upstrea | Core | Downstream | Total | Other |
|------------------------|------------|----------|-----------|---------------|----------|---------------|
| | | m | processes | processes | | environmental |
| | | processe | | with landfill | | stage- |
| | | s | | | | Recycling |
| | | A1-A2 | A3-A4 | B1-C4 | | D |
| Land use | species.yr | 4.44E+00 | 1.87E-02 | 1.38E-01 | 4.07E-08 | -3.29E-02 |
| Human toxicity, cancer | CTUh | 1.85E-08 | 2.12E-12 | 4.10E-10 | 1.88E-08 | -7.03E-11 |
| Human toxicity, non- | CTUh | 4.37E-10 | 8.45E-13 | 2.16E-10 | 6.53E-10 | -3.65E-11 |
| cancer | | | | | | |
| Freshwater ecotoxicity | CTUe | 1.01E-01 | 9.13E-05 | 2.04E-02 | 1.22E-01 | -7.75E-04 |

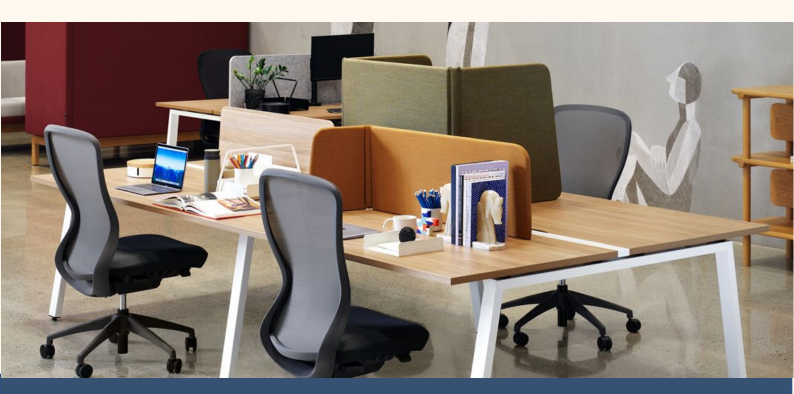
Table 9 below represents waste flow categories of the Precinct screen.

Table 9: Waste flow categories - Precinct screen

| Impact category | Unit | Upstream | Core | Downstrea | Total | Other |
|---------------------|------|-----------|-----------|---------------|----------|-------------|
| | | processes | processes | m | | environment |
| | | | | processes | | al stage- |
| | | | | with landfill | | Recycling |
| | | A1-A2 | A3-A4 | B1-C4 | | D |
| Radioactive waste | kg | 3.89E-05 | 1.68E-08 | 3.16E-07 | 1.65E-03 | -6.19E-08 |
| Hazardous waste | kg | 1.56E-03 | 1.75E-06 | 8.90E-05 | 8.02E+00 | 2.77E-05 |
| Non-hazardous waste | kg | 1.13E+00 | 2.24E-02 | 6.87E+00 | 3.92E-05 | -1.26E-01 |

Table 10: Output flow categories - Precinct screen

| Impact category | Unit | Upstream | Core | Downstream | Total | Other |
|--------------------------|------|-----------|-----------|---------------|-------|-------------|
| | | processes | processes | processes | | environment |
| | | | | with landfill | | al stage- |
| | | | | | | Recycling |
| | | Al-A2 | A3-A4 | BI-C4 | | D |
| Reuse | kg | 0 | 0 | 0 | 0 | 0 |
| Materials for recycling | kg | 0 | 0 | 0 | 0 | 0 |
| Energy recovered | MJ | 0 | 0 | 0 | 0 | 0 |
| Energy exported | MJ | 0 | 0 | 0 | 0 | 0 |
| Energy exported, thermal | MJ | 0 | 0 | 0 | 0 | 0 |



Zenithinteriors.com

Australia – Melbourne, Sydney, Canberra, Brisbane, Perth, Adelaide New Zealand – Auckland, Wellington, Christchurch Asia – Hong Kong, Shanghai, Singapore, Shenzhen