

# PUBLIC DISCLOSURE STATEMENT

**WOVEN IMAGE PTY LTD** 

ECHOPANEL® PLAIN & PRECISION CUT PRODUCT CERTIFICATION
CY 2023 (PROJECTED)

# Climate Active Public Disclosure Statement







		. ,	
An	Australian	Government	Initiative

NAME OF CERTIFIED ENTITY	Woven Image Pty Ltd
REPORTING PERIOD	Calendar year 1 January 2023 – 31 December 2023 Projected report
DECLARATION	To the best of my knowledge, the information provided in this public disclosure statement is true and correct and meets the requirements of the Climate Active Carbon Neutral Standard.  John Borzi CEO 8th September, 2023



Public Disclosure Statement documents are prepared by the submitting organisation. The material in Public Disclosure Statement documents represents the views of the organisation and do not necessarily reflect the views of the Commonwealth. The Commonwealth does not guarantee the accuracy of the contents of the Public Disclosure Statement documents and disclaims liability for any loss arising from the use of the document for any purpose.

Version March 2022. To be used for FY20/21/CY2021 reporting onwards.



## 1.CERTIFICATION SUMMARY

TOTAL EMISSIONS OFFSET	3585 tCO2-e
THE OFFSETS BOUGHT	100% VCU
RENEWABLE ELECTRICITY	-
TECHNICAL ASSESSMENT	Date: 07 March 2023 Name: Jonas Bengtsson Organisation: Edge Environment Next technical assessment due: 2026
THIRD PARTY VALIDATION	Type 3 Date 20 April 2023 Paul-Antoine Bontinck Lifecycles

#### Contents

1.	Certification summary	3
2.	Carbon neutral information	4
3.	Emissions boundary	6
4.	Emissions reductions	. 10
5.	Emissions summary	. 12
6.	Carbon offsets	. 13
7. Re	enewable Energy Certificate (REC) summary	. 17
Арр	endix A: Additional information	. 18
Арр	endix B: Electricity summary	. 26
Арр	endix C: Inside emissions boundary	. 27
Арр	endix D: Outside emission boundary	. 28



## 2. CARBON NEUTRAL INFORMATION

#### **Description of certification**

As part of Woven Image's commitment to <u>sustainability</u> in late 2021 we committed to offsetting 100% of the upfront embodied carbon of the EchoPanel® acoustic panel portfolio. This is in addition to the contribution already made from offsetting our operational carbon emissions since 2017.

Recognising that most of our environmental impact occurs in Australia, Woven Image partner with Greenfleet, offsetting 2,620 tCO2-e through donations to their restorative and regenerative work. This has since been reconciled for CY 2022 offsetting an additional 929.49 tCO2-e.

"Designing responsible, healthy and circular products that have a positive impact."

Taking the next step in our robust product decarbonisation journey, this Public Disclosure Statement provides an outline of the certification of Woven Image's EchoPanel® acoustic panel portfolio, which includes EchoPanel® Plain 7MM, 12MM, 24MM and EchoPanel® Precision Cut 12MM and 24MM using the Climate Active Carbon Neutral Standard for Products and Services.

Through the EPD pathway for carbon neutral certification, Woven Image is addressing the global warming impact of our EchoPanel® acoustic panel portfolio as quanitifed in the EchoPanel® and Mura™ EPD.

The cradle-to-gate inventory uses sales data from calendar year 2022 as a projection for calendar year 2023, which will be the base year and the first year of certification.

#### **Product description**

The functional unit for this certification is 1m<sup>2</sup> of acoustic panel. It provides full coverage for the following EchoPanel® acoustic panel portfolio products:

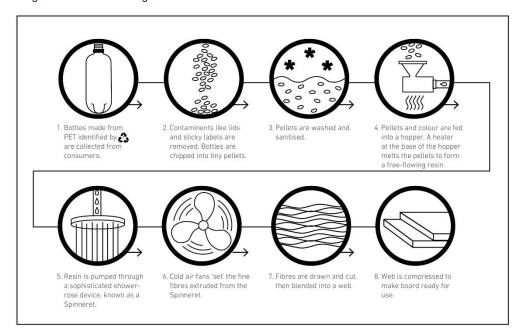
- All 7MM EchoPanel® Plain colourways
- All 12MM EchoPanel® Plain colourways
- All 24MM EchoPanel® Plain colourways
- All 12MM EchoPanel® Precision Cut designs and colourways
- All 24MM EchoPanel® Precision Cut designs and colourways

Since 1987, Woven Image have been supplying the built environment with sustainable, design-led acoustic finishes and textiles. From modest beginnings in Sydney, Woven Image now have offices throughout Australia as well as Asia and Europe, and an established network of global distributors and resellers.

The product portfolio consists of commercial textiles and acoustic finishes such as EchoPanel® - The original PET acoustic panel made using 60% recycled fibres; invented, patented and launched by Woven Image in 2004. Figure 1 below outlines the manufacturing process of EchoPanel®.



Figure 1: Manufacturing Process of EchoPanel®



For EchoPanel Precision Cut, the additional process of precision pattern cutting occurs after panel manufacture. Rows 1-3 in the Product Emissions Summary table in Section 5 are related to EchoPanel Plain, and includes panel manufacture, packaging and upstream transport. Row 4 onwards in the Product Emissions Summary table relate to EchoPanel Precision Cut and represent the additional inputs and outputs associated with converting a plain panel to a Precision Cut panel. The International Distribution row in the Product Emissons Summary table representa international distribution of both Plain and Precision Cut products.

Woven Image seeks to operate responsibly, with a focus on healthy, positive, and circular supply. We are unequivocally committed to the continuous improvement of the environmental and social impacts our products and operation.

Founded on the philosophy that good design is sustainable design, our design studio continually push the aesthetic, technological and functional properties of commercial interior finishes, and strive to lead colour and design trends in our sector. Likewise, we delight in working in partnership with global design and manufacturing clients to deliver unique customised low impact projects.

The emissions boundaries for this certification are cradle to gate, however, emissions associated with distribution have also been accounted and offset. Downstream emissions from installation/construction and use were not considered for this certification but shall not be considered zero. Emissions from these downstream stages were not quantified because EchoPanel® is an acoustic interior finishing product and applications within the built environment are highly variable (e.g. can range from suspended ceiling system baffles and membranes to acoustic wall treatments, space dividers and systems furniture screens), making it difficult to collect and quantify data for activites at these stages.

The Climate Active certificate is for full coverage of the EchoPanel and EchoPanel Precision Cut products.



## **3.EMISSIONS BOUNDARY**

#### Inside the emissions boundary

All emission sources listed in the emissions boundary are part of the carbon neutral claim.

**Quantified** emissions have been assessed as 'attributable processes' that become the product, make the product and carry the product through its life cycle. These have been quantified in the carbon inventory.

**Non-quantified** emissions have been assessed as attributable and are captured within the emissions boundary, but are not measured (quantified) in the carbon inventory. All material emissions are accounted for through an uplift factor. Further detail is available at Appendix C.

#### Outside the emissions boundary

**Non-attributable** emissions have been assessed as not attributable to a product or service. They can be **optionally included** in the emissions boundary and therefore have been offset, or they can be listed as outside of the emissions boundary (and are therefore not part of the carbon neutral claim). Further detail is available at Appendix D.



#### **Inside emissions boundary**

#### Quantified

Panel production - EPD

Cutting of panels

Road transport of packaging

Packaging – cardboard

Packaging - plastic

Packaging - pallets

Packaging – PP strapping

Packaging – metal seals

Electricity

Processing waste to landfill

Processing waste to recycling

International distribution

#### Non-quantified

Forklift use - handling

#### **Optionally included**

## Outside emission boundary

#### Non-attributable

Organisational overhead



#### **Product process diagram**

Cradle-to-gate + Distribution

#### Raw panel production

• Panel production - EPD

## Upstream emissions

#### **Transport**

• Road transport of packaging

#### **Packaging**

- Packaging cardboard
- Packaging plastic
- Packaging pallets
- Packaging PP strapping
- Packaging metal seals

#### V

## Production/Service delivery

#### Finished panel production

- Cutting of panels Electricity from Grid & Solar
- Processing waste to landfill
- Processing waste to recyclingpaper & plastics
- Forklift use handling



## Downstream emissions

#### **International Distribution**

• International distribution



### Data management plan for non-quantified sources

There are no non-quantified sources in the emission boundary that require a data management plan.



### 4. EMISSIONS REDUCTIONS

#### **Emissions reduction strategy**

Going beyond waste reduction, recycling and recycled content, Woven Image understands the importance of valuing and respecting our planet and its resources, and we are on a journey to reduce the environmental and social impacts of our operations and product. We are unequivocally committed to playing our role in meeting the 1.5°C Climate Ambition and a net-zero carbon economy by 2050 through three pillars of action – product stewardship, climate leadership and social responsibility. These pillars represent a coherent and meaningful strategy to plan, act and deliver internally and externally.

Product Stewardship starts with good design and systems-wide thinking. The sustainable application of materials, products and services is a key priority at Woven Image. This means the need to take a greater responsibility for our products both upstream and downstream of our core business activities. It is because of this commitment and our ongoing attention to product life-cycle management, we pioneered the production of high-performance acoustic finishes and textiles using recycled materials, predominately post-consumer recycled PET.

Our circular approach to design and manufacturing is aligned with the latest policies and programs emerging from global and national governments. With over 70% of our range manufactured from a minimum 60% post-consumer recycled content, we are proving that post-consumer plastic waste can be successfully transformed into value-added resources to create products that meet and exceed growing market demand. Since 2004 we have diverted 6385 tonnes of PET plastic from global waterways and landfills. Our work in maximising resource productivity by using materials smartly is well established, yet we recognise that there is always scope to achieve more by creating supply chain loops that are regenerative and restorative.

We acknowledge the significant harm the industrialised world has caused the planet but recognise that there is still time to prevent the absolute worst climate situation. Reducing our scope 3 emissions and in particular those from raw material sourcing is important to our decarbonisation plans.

We are committed to removing all fossil fuel derived virgin synthetic ingredients from our product portfolio and transitioning to 100% recycled and/or biobased alternatives by 2030.

Woven Image is focused on continuous environmental improvement and decarbonisation through minimising our environmental impacts and promoting sustainability. Since 2007 Woven Image has collected scope 1 and 2 operational emissions impact for our Brookvale based administrative and distribution headquarters and more recently our manufacturing hub in regional NSW and has enabled year on year improvement to our products and services. Woven Image recognises its legal and ethical responsibility to operate these activities with minimal adverse effects on the environment. We have identified the need to update our EMS and extend our impact data collection to our global operations including scope 3 emissions mapping and measurement and are working with Edge Environment to quantify our global operational carbon baseline for FY21-22.

In 2021 we set the following target which will be revised upon completion of our global operation carbon baseline measurement for FY21-22.

By 2030 we will reduce our scope 1 & 2 GHG Emissions by 50% from a 2018 base year and continue to measure and reduce our scope 3 emissions whilst maintaining a positive social impact.

In 2017 we undertook to offsetting these operational emissions by partnering with Greenfleet to support regenerative carbon removal projects. We understand that on its own, carbon offsetting doesn't provide an answer to the climate crisis, but it performs a substantial role in the general approach to carbon management. To date we have donated over \$67,000 to offset 4751 tonnes of CO<sub>2</sub>-eq (see Appendix A) and have enabled native, biodiverse revegetation projects in Australia like The Meadow, located in NSW about an hour and a half southwest of Port Macquarie.

In February 2018 Woven Image established the first phase of a value-add production facility in regional NSW with the fundamental goal of establishing a closed loop facility to manufacture third generation recycled PET wall and ceiling finishes. Designing for resiliency, adaptability, disassembly, reuse and shared consumption, our Design studio are continually innovating to inspire and delight in support of our zero-waste aspiration.

#### By 2030 we will be a zero waste operation.

In December 2019, a 65kW solar system went live on site supplying renewable clean energy for our manufacturing. This system was expanded with the addition a 18.9kW solar array expansion in October 2021 to support our growing production. On average site 1 of our regional manufacturing hub produces 36.6MWh per guarter and provides 43% of our total energy needs from renewable sources.

In 21-22 infrastructure for the second phase of our production facility in regional NSW, site 2 was completed. Power infrastructure upgrades commenced in 2022 and a new 99.9kW solar array installation was completed in December 2022.

2023 will see the addition of a mobile solar system at Brookvale and further investment in solar energy infrastructure for a third site in our regional hub.

We are dedicated to further investment in renewable energy infrastructure at our operating sites and the procurement of 100% green energy by 2025 where it is not possible to generate our own.

Focusing on good growth, Woven Image will evolve our people, platforms and business processes to support the planned 70% growth of global business by 2027. We are committed to fostering a culture where our purpose and recognition of unintented costs and harmful consequences frame the design and procurement decisions we make.



## **5.EMISSIONS SUMMARY**

#### **Emissions over time**

Not applicable for initial applications.

#### Significant changes in emissions

Not applicable for initial applications.

#### Use of Climate Active carbon neutral products and services

Not applicable.

**Product emissions summary** 

Froduct emissions summary	
Stage	tCO2-e
EchoPanel Plain 7mm (from EPD)	61.03
EchoPanel Plain 12mm (from EPD)	2476.30
EchoPanel Plain 24mm (from EPD)	593.63
EchoPanel Plain 12mm for Precision Cut (from EPD)	341.90
EchoPanel Plain 24mm for Precision Cut (from EPD)	29.69
Road transport of packaging	0.04
Packaging – plastic	0.67
Packaging – pallets	-0.98
Packaging – cardboard	1.06
Packaging – PP strapping	0.13
Packaging – metal seals	0.03
Cutting of panels - Electricity - Grid	15.77
Cutting of panels - Electricity - Solar	2.09
Processing waste to landfill	6.80
Processing waste to recycling - mixed plastics	11.56
Processing waste to recycling - paper	1.62
0.2% uplift on Electricity for forklift use during handling	0.04
International distribution	43.53
Total	3585

A 0.2% uplift factor on the processing electricity emissions has been used to account for forklift use during handling.

Emissions intensity per functional unit	0.008906213
Number of functional units to be offset	402,518
Total emissions to be offset	3585 tCO2e



## **6.CARBON OFFSETS**

#### Offsets retirement approach

Offsets will be forward purchased and retired annually at the end of each reporting period in accordance with Climate Active Carbon Neutral requirements. Where there are surplus offsets from a previous reporting period, these will be used first, with the remainder being purchased. All offsets will be purchased and retired by the offset provider on Woven Image's behalf. This is our first year of certification. We have purchased 3750 tonnes of offset units towards our projected EchoPanel® carbon neutral product claim for CY2023. The surplus units (165) will be banked for our next reporting period when a true-up will be conducted at the end of CY2023 and reported in our next report.

Fo	rward Purchasing	
1.	Total emissions footprint to offset for this report	3585
2.	Total eligible offsets purchased and retired for this report and future reports	3750
3.	Total eligible offsets retired and used for this report	3585
4.	Total eligible offsets banked to use toward next year's report	165

#### **Co-benefits**

## Rimba Raya Biodiversity Reserve, Indonesia



Preserving Borneo's richly biodiverse tropical peat swamp forests







#### **Dempsey Ridge Wind, USA**

Powering the United States' transition toward a low-carbon economy







### Siam Cement Group Biomass to Energy, Thailand



Making the Thai cement sector more sustainable







### **Mount Sandy Conservation, Australia**

Protecting wetlands and woodlands in South Australia's Coorong





Mount Sandy brings together indigenous and non-indigenous communities of Australia by promoting traditional land management for biodiversity conservation. This project protects a rare pocket of wetlands and woodlands between the Coorong National Park and Lake Albert. As one of the last remaining areas of native vegetation in the region, the land forms a strategic wildlife corridor and is of great significance to the Ngarrindjeri people, the indigenous local nation.

#### **Project benefits**

SUSTAINABLE GOALS



**Gold Standard carbon credits** stapled to each government accredited Australian Biodiversity Unit purchased from the Mount Sandy project







A partnership between indigenous and non-indigenous communities to generate



### **Hunan Landfill Gas Recovery, China**

Reducing the environmental impact of landfill gas





Meeting China's ever growing demand for electricity and goods is becoming a growing environmental and logistical challenge. And with this, growing waste streams and disposal. This project works to address both these issues by capturing potent methane emissions released from the Hunan landfill site and converts it into green electricity.



SUSTAINABLE GOALS





21,000 MWh



12 Permanent jobs

For management, operation and maintenance of the power plant



**Environmentally sound waste management** 



107,000 tCO<sub>2</sub>e itigated on average annually

south pole



## Eligible offsets retirement summary

Project description	Type of offset units	Registry	Date retired	Serial number (and hyperlink to registry transaction record)	Vintage	Stapled quantity	Eligible quantity (tCO <sub>2</sub> -e)	Eligible quantity used for previous reporting periods	Eligible quantity banked for future reporting periods	Eligible quantity used for this reporting period	Percentage of total (%)
Rimba Raya Biodiversity Reserve Project	VCU	VERRA	03.04.2023	9416-96513087-96513586- VCS-VCU-263-VER-ID-14- 674-01012016-31122016-1	2016	-	500	0		500	13%
Dempsey Ridge Wind Project	VCU	VERRA	03.04.2023	10840-251079864- 251080613-VCS-VCU-1590- VER-US-1-780-01012020- 31122020-0	2020	-	750	0		750	20%
Siam Cement Biomass Project	VCU	VERRA	03.04.2023	10412-212129406- 212131405-VCS-VCU-842- VER-TH-4-403-01012014- 31122014-0	2014	-	2000	0	165	1,835	54%
Mount Sandy Conservation Project stapled to: Hunan Xiangtan Landfill Gas Power Generation Project	ABU +	VERRA	03.04.2023	49306 - 49805 14991-637142928- 637143427-VCS-VCU-1310- VER-CN-13-2299- 01012021-31122021-0	2019	500	500	0		500	13%
						Tota	offsets retired	this report and u	sed in this report	3585	

Type of offset units	Quantity (used for this reporting period claim)	Percentage of total
Verified Carbon Units (VCUs)	3585	100%



## 7. RENEWABLE ENERGY CERTIFICATE (REC) SUMMARY

#### Renewable Energy Certificate (REC) Summary

The following RECs have been surrendered to reduce electricity emissions under the market-based reporting method.

1.	Large-scale Generation certificates (LGCs)*	N/A
2.	Other RECs	N/A

<sup>\*</sup> LGCs in this table only include those surrendered voluntarily (including through PPA arrangements), and does not include those surrendered in relation to the LRET, GreenPower, and jurisdictional renewables.

Project supported by LGC purchase	Eligible units	Registry	Surrender date	Accreditation code (LGCs)	Certificate serial number	Generation year	Quantity (MWh)	Fuel source	Location
N/A									
				Total LGCs surrendered t	his report and use	d in this report			



## CERTIFICATE

MOUNTSANDY CONSERVATION PROJECT

500

Australian Biodiversity Units (750 square metres)

were purchased and retired by:

WOVEN IMAGE CRN 733 SERIAL NUMBERS 49306-49805

AN AUSTRALIAN BIDOIVERSITY UNIT (ABU) REPRESENTS THE PERMANENT PROTECTION OF 1.5 SQUARE METRES OF HIGH CONSERVATION VALUE NATIVE HABITAT

Winter 04/04/2023

REGISTRAR CERTIFICATION DATE

NVCR ALLOCATION REFERENCE: 2019/4003 VOL 003



Greenfleet donation receipts for scope 1 & 2 operational impacts.

#### FY17/18

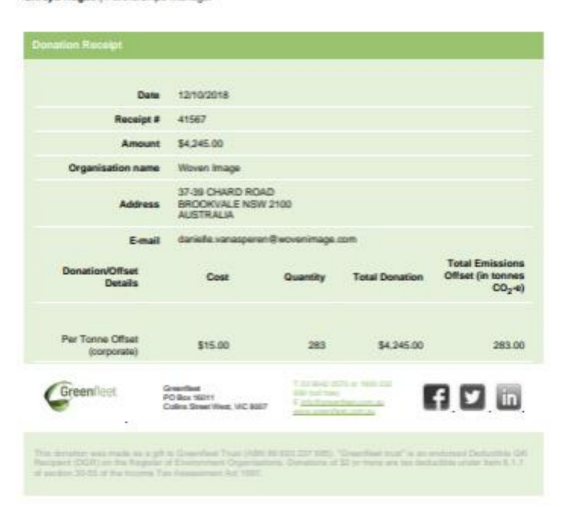


Dear Danielle Van Asperen,

Thank you for offsetting your emissions with Greenfleet – Australia's most respected source of biodiverse carbon offsets. Please find your receipt below.

Sincerely,

Shreya Hegde | Partnerships Manager







Dear Danielle Van Asperen,

Thank you for offsetting your emissions with Greenfleet – Australia's most respected source of biodiverse carbon offsets. Please find your receipt below.

Sincerely

Shreya Hegde | Partnerships Manager

Donation Receipt				
Date	02/09/2019			
Receipt #	47034			
Amount	\$3,606.15			
Organisation Name	Woven Image			
Address	37-39 CHARD ROAD BROOKVALE NSW 2100 AUSTRALIA			
Donation/Offset Details	Cost	Quantity	Total Donation	Total Emissions Offset (in tonnes CO <sub>2</sub> -e
Per Tonne Offset (corporate)	\$15.00	240	\$3,606.15	240.41

This donation was made as a gift to Greenfeet Trust (ASN #6 603.237 656). "Greenfeet trust" is an endorsed Deductible (Inft Recipilint (DGR) on the Register of Environment Organisations. Disnations of \$2 or more are tax deductible under from 6.1.1 of section 30-65 of the Income Tax Assessment Act 1967.

Grandale Australia ABALES SIS GHI 455 on corporate trustee on behalf of the Grandale Trust ABN 65 GES EST 655, Grandale Australia is a Corporate Australia Representative of Grandale APSL Pty Ltd ABN 55, 153 554 356, APSL 427552 Laced 4, STT Flectors Lane Relationmen VIC 2005 ( PO Box 16511 Collins Street West VIC 8007 Fee Cell 1800 652 509 T +613 864 5010 E entrificient com les even grandale organi.





Dear Danielle Van Asperen,

Thank you for offsetting your emissions with Greenfleet – Australia's most respected source of biodiverse carbon offsets. Please find your receipt below.

Sincerely.

Shreya Hegde | Partnerships Manager

Donation Receipt				
Date	30/07/2020			
Receipt #	55193			
Amount	\$2,791.50			
Organisation Name	Woven Image			
Address	37-39 CHARD ROAD BROOKVALE NSW 2100 AUSTRALIA			
Donation/Offset Details	Cost	Quantity	Total Donation	Total Emissions Offset (in tonnes CO <sub>2</sub> -e)
Per Tonne Offset (corporate)	\$15.00	186	\$2,791.50	186.10

This donation was made as a gift to Greenfleet Trust (ABN 86 693 237 685). "Greenfleet trust" is an endorsed Deductible Gift Recipient (DGR) on the Register of Environment Organisations. Donations of \$2 or more are tax deductible under Item 6.1.1 of section 30-55 of the Income Tax Assessment Act 1997.

Greenfiest Australia ABN 22 005 044 465 as corporate trustee on behalf of the Greenfiest Trust ABN 85 693 237 685
Greenfiest Australia is a Corporate Authorised Representative of Greenfiest AFSL Pty Ltd ABN 35 159 984 308, AFSL 427552
Level 4, 517 Finders Lane Melbourne VIC 3000 | PO Box 16011 Collins Street West VIC 8007
Free Call 1800 032 999 T +613 9842 0570 E info-@greenfiest.com.au www.greenfiest.org.au



#### FY20/22



Thank you for offsetting your emissions with Greenfleet – Australia's most respected source of biodiverse carbon offsets. Please find your receipt below.

Date	30/07/2021					
Receipt #	65519					
Amount	\$3,300.00					
Organisation Name	Woven Image					
Address	37-39 CHARD ROAD BROOKVALE NSW 2100 AUSTRALIA					
Donation/Offset Details	Cost	Quantity	Total Donation	Total Emissions Offset (in tonnes CO <sub>2</sub> -e)		
Per Tonne Offset (corporate)	\$15.00	220	\$3,300.00	220.00		

This donation was made as a gift to Graenfleer Trust (ABN 95 685.237 685), "Graenfleer trust" is an endorsed Delication Gift Recipient (DGR) on the Register of Environment Organizations. Designoss of \$2 or more are six deducable under term 6.1.1 of section 30-55 of the income Tex Assessment Am 1967.

Orienthal Autolia ABN 22 005 544 402 as conjugate trades on behalf of the Greenfact Fluid ABN 65 003 237 605 Charathest Autolia is in Conjugate Automated Representative of Greenfact AP St. Phy Lot ABN 35 100 984 306, AP St. 427152 Level A, 617 Floriday, Loria Malbourne VIC 3000 | PO Box 1601 1 Collins Street Vice VIC 6007 Free Call 1905-032 000 T +613 9642 0576 E into Synanthast com. As were greenfact ong as:



#### FY21/22



Thank you for offsetting your emissions with Greenfleet – Australia's most respected source of biodiverse carbon offsets. Please find your receipt below.

Date	08/09/2022						
Receipt #	76963	76963					
Amount	\$4,896.00						
Organisation Name	Woven Image						
Address	37-39 CHARD ROAD BROOKVALE NSW 2100 AUSTRALIA						
Donation/Offset Details	Cost	Quantity	Total Donation	Total Emissions Offset (in tonnes CO <sub>2</sub> -e			
Per Tonne Offset (corporate)	\$18.00	272	\$4,896.00	272.00			

This disselve was made as a gift to Greenfleer Trust (ASN 66 603.237 605). "Greenfleet Insel" is an endorseld Deductible Gift Recipient (DGR) on the Register of Environment Organisations. Disselves of \$2 or more are law stockettile under term 6.1.1 of section 30-65 of the Income Tax Assessment Act 1997.

Greenfact Australia ABH 32 1010 044 455 as corporate trustee on behalf of the Greenfact Trust ABN 85 033 237 685, Greenfact Australia is a Corporate Authorised Representative of Greenfact APIS, Pty Ltd ABN 35 159 364 356, APISL 427152 Land A STT Floritore Lane Relitorates VIC 2005 ( PO Box 16511 Colline Street West VIC 8007 Free Cell 1900 032 200 T 4013 3642 3575 E miniSpreenfact contrast severe greenfact ong as



Greenfleet donation receipts for EchoPanel product impact CY 2022 based on FY 21/22 measurement.



Thank you for offsetting your emissions with Greenfleet – Australia's most respected source of biodiverse carbon offsets. Please find your receipt below.

Donation Receipt						
Date	29/09/2021					
Receipt #	66277	66277				
Amount	\$39,300.00					
Organisation Name	Woven Image					
Address	37-39 CHARD ROAD BROOKVALE NSW 2100 AUSTRALIA					
Donation/Offset Details	Cost	Quantity	Total Donation	Total Emissions Offset (in tonnes CO <sub>2</sub> -e		
Per Tonne Offset (corporate)	\$15.00	2620	\$39,300.00	2620.00		

This donation was made as a gift to Groundeer True (RBN 66 691.217-685). "Groundeer trust" is an anatomised Disclusible Gift Reopenic (DGR) on the Register of Environment Organisations. Donations of \$2 or more are too stellurable under from 6.1.1 of section 30-55 of the Income Tax Assuspting Act 1997.

Described Australia ASN 32 SSS 594 453 as unspecials trades on behalf of the Grandland Trust ASN 55 SSS 555 SSS.

Grandland Australia to a Corporate Authorized Representative of Grandland APSL Pty Ltd ASN 35 150 SS4 306, APSL 427552 Lavel 4, 517 Finance; Lane Melbourne, V.C. 2000 | PO Box 15011 Collins Street West, VIC 4007 Finance; Lane Melbourne, V.C. 2000 | PO Box 15011 Collins Street West, VIC 4007 Finance; ASS 50 SSS 50



Greenfleet donation receipts for EchoPanel product impact CY 2022 reconciled.



Thank you for offsetting your emissions with Greenfleet – Australia's most respected source of biodiverse carbon offsets. Please find your receipt below.

Donation Receipt							
Date	20/03/2023	20/03/2023					
Receipt#	81541						
Amount	\$16,730.82						
Organisation Name	Woven Image	Woven Image					
Address	37-39 CHARD ROAD BROOKVALE NSW 21 AUSTRALIA	BROOKVALE NSW 2100					
Donation/Offset Details	Cost	Total Emissions Offset (in tonnes CO <sub>2</sub> -e)					
Per Tonne Offset (corporate)	\$18.00	929	\$16,730.82	929.49			

This donation was made as a gift to Greenfleet Trust (ABN 86 693 237 685). "Greenfleet trust" is an endorsed Deductible Gift Recipient (DGR) on the Register of Environment Organisations. Donations of \$2 or more are tax deductible under Item 6.1.1 of section 30-55 of the Income Tax Assessment Act 1997.

Greenfleet Australia ABN 22 095 044 465 as corporate trustee on behalf of the Greenfleet Trust ABN 86 693 237 685
Greenfleet Australia is a Corporate Authorised Representative of Greenfleet AFSL Pty Ltd ABN 35 159 984 308, AFSL 427552
Level 4, 517 Finders Lane Melbourne VtC 3000 | PO Box 16011 Collins Street West VtC 8007
Free Call 1800 032 999 T +613 9642 0570 E info@greenfleet.com.au www.greenfleet.org.au



## APPENDIX B: ELECTRICITY SUMMARY

For this certification, electricity emissions have been set by using the market-based approach.

Market Based Approach Summary  Market Based Approach	Activity Data (kWh)	Emissions	Renewable
		(kg CO2- e)	Percentage of total
Dahiradaha matan angumatian of alastricita managatad	40.000	0	2.407
Behind the meter consumption of electricity generated  Total non-grid electricity	12,028 <b>12,028</b>	0	34%
	<b>,</b>	0	34%
LGC Purchased and retired (kWh) (including PPAs)	0	0	0%
GreenPower	0	0	0%
Climate Active precinct/building (voluntary renewables)	0	0	0%
Precinct/Building (LRET)	0	0	0%
Precinct/Building jurisdictional renewables (LGCs surrendered)	0	0	0%
Electricity products (voluntary renewables)	0	0	0%
Electricity products (LRET)	0	0	0%
Electricity products jurisdictional renewables (LGCs surrendered)	0	0	0%
Jurisdictional renewables (LGCs surrendered)	0	0	0%
Jurisdictional renewables (LRET) (applied to ACT grid electricity)	0	0	0%
Large Scale Renewable Energy Target (applied to grid electricity only)	4,283	0	12%
Residual Electricity	18,694	17,853	0%
Total renewable electricity (grid + non grid)	16,311	0	47%
Total grid electricity	22,977	17,853	12%
Total electricity (grid + non grid)	35,005	17,853	47%
Percentage of residual electricity consumption under operational control	100%	11,000	
Residual electricity consumption under operational control	18,694	17,853	
Scope 2	16,509	15,766	
Scope 3 (includes T&D emissions from consumption under operational control)	2,185	2,087	
Residual electricity consumption not under operational control	0	0	
Scope 3	0	0	



Total renewables (grid and non-grid)	46.60%
Mandatory	12.24%
Voluntary	0.00%
Behind the meter	34.36%
Residual scope 2 emissions (t CO2-e)	15.77
Residual scope 3 emissions (t CO2-e)	2.09
Scope 2 emissions liability (adjusted for already offset carbon neutral electricity) (t CO2-e)	15.77
Scope 3 emissions liability (adjusted for already offset carbon neutral electricity) (t CO2-e)	2.09
Total emissions liability (t CO2-e)	17.85
Figures may not sum due to rounding. Renewable percentage can be above 100%	

## APPENDIX C: INSIDE EMISSIONS BOUNDARY

#### Non-quantified emission sources

The following sources emissions have been assessed as attributable, are captured within the emissions boundary, but are not measured (quantified) in the carbon inventory. These emissions are accounted for through an uplift factor. They have been non-quantified due to <u>one</u> of the following reasons:

- 1. <u>Immaterial</u> <1% for individual items and no more than 5% collectively
- 2. Cost effective Quantification is not cost effective relative to the size of the emission but uplift applied.
- 3. <u>Data unavailable</u> Data is unavailable but uplift applied. A data management plan must be put in place to provide data within 5 years.
- 4. Maintenance Initial emissions non-quantified but repairs and replacements quantified.

Relevant-non- quantified emission sources	(1) Immaterial	(2) Cost effective (but uplift applied)	(3) Data unavailable (but uplift applied & data plan in place)	(4) Maintenance
Forklift emissions	Yes	No	No	No



## APPENDIX D: OUTSIDE EMISSION BOUNDARY

Non-attributable emissions have been assessed as not attributable to a product or service (do not carry, make or become the product/service) and are therefore not part of the carbon neutral claim. To be deemed attributable, an emission must meet two of the five relevance criteria. Emissions which only meet one condition of the relevance test can be assessed as non-attributable and therefore are outside the carbon neutral claim. Non-attributable emissions are detailed below.

Relevance test					
Non-attributable emission	The emissions from a particular source are likely to be large relative to the organisation's electricity, stationary energy and fuel emissions	The emissions from a particular source contribute to the organisation's greenhouse gas risk exposure.	Key stakeholders deem the emissions from a particular source are relevant.	The responsible entity has the potential to influence the reduction of emissions from a particular source.	The emissions are from outsourced activities previously undertaken within the organisation's boundary, or from outsourced activities typically undertaken within the boundary for comparable organisations.
Organisational overhead	Not relevant for product	No	No	Yes	No



