# **GreenTag® GreenRate Listing**

# **Summary Tab**

#### Interloc - Timber Laminated Lockers

## Overview

GreenTag® GreenRate Level A certified low VOC and very low E0 formaldehyde timber laminated lockers for a range of commercial and industrial storage applications.



## **Product Description**

Interloc Timber Laminate Lockers are available in a variety of colours and sizes and can be customised according to clients' requirements. Locker doors are available in rectangular, interlocking/wave shaped or mini-sized door options.

Product is suitable for a range of recreational, sporting, fitness, healthcare, educational, hospitality commercial and industrial applications and has low VOC emissions assisting in improving indoor environmental quality (IEQ).

The product is GreenTag<sup>®</sup> GreenRate Level A Certified under *Scheme 21* for meeting the following criteria:

Toxicity: No Red Light Comments or Issues of Concern.

Social and Environmental Compliance: Legal Compliance, Compliant Supply Chain and Compliant Environmental Claims.

**Durability**: Fitness for Purpose standards testing, warranty and replacement parts.

End of Life: Verified Product Stewardship Program.

Product Emissions: Compliant VOC emissions.

See 'Detailed Assessment' tab above for Green Star® recognised Certification.

## **Detailed Assessment Tab**



## Overview

GreenTag® GreenRate Level A certified low VOC and very low E0 Formaldehyde timber laminated lockers for a range of commercial and industrial applications.



Download the Green Star® recognised Certification



here:

The product has achieved GreenRate Level A for GBCA Materials Calculator third party certification.

## PRODUCT SPECIFICATIONS

Options	Interloc Timber Laminate Lockers can be customised to suit client requirements. Product is available in a range of colours, sizes, configurations, lock types and with a range of available accessories. Please contact supplier via the Supplier tab above for more information or for a product brochure, click here.
Colours	Interloc Timber Laminate Lockersare available in a range of colours depending on client requirements.
Warranty	Warranty period provided by company and verified by documentation.
Expected Life	Commercial
	10 year warranty provided under normal use of product.
Indicative Costs	Contact Interloc through the Product Enquiry Tab for indicative costs.
Purchase Options	Contact Interloc through the Product Enquiry Tab for purchase options.
Constituents	Panel of the product is available in:
	<ul> <li>GreenTag® Gold GreenRate Level A certified Laminex Decorwood Standard E0 MDF,</li> </ul>
	GreenTag® Gold GreenRate Level A certified Laminex Lamiwood E0 MR     MDF and
	Laminex Vertiboard.
	Other components include;
	<ul> <li>ABS edge strips: GreenGuard certified IAQ with TVOC emissions complying with a limit of 0.5mg/m²/hour,</li> </ul>
	<ul> <li>Steel handles &amp; hardware: available zinc plated or powder coated and hardware,</li> </ul>
	Adhesives: EVA hot melt adhesive*
	*Exact constituent names, percentages and weights are confidential, but have been confidentially sighted and verified by <b>eco</b> specifier global.
Technical Specifications	Fitness for purpose information provided by company and verified by documentation and declarations.
	Panels used in this product are tested according to the following standards:
	Reaction to Fire AS/NZS 1530.3:1999
	Heat and Smoke Release AS/NZS 3837:1998
	Resistance to Wear AS/NZS 1859.3:2005
	Physical Properties AS/NZS 1859.2:2004
National & International Standards	Ecospecifier GreenTag® GreenRate Level A ISO 14001 Environmental Management System
Country of Origin	Product assembled in Australia.
Projects	Contact Interloc for a list of projects.
Preparation	No specific preparation requirements.

## Ecospecifier GreenTag® GreenRate Assessment



InterLoc has not elected to undergo a Life Cycle Analysis and does not currently report on life cycle Greenhouse Gas Emissions for the product.

#### PAC-2 TOXICITY

## **ECOSPECIFIER CAUTIONARY ASSESSMENT PROCESS (ESCAP)**

## Ecospecifier Issues of Concern / Red Lights

The products do not contain levels of carcinogens, toxic substances or hazardous chemicals that warrant ecological or human health concerns throughout their life cycle.

The products have successfully passed the **eco**specifier Cautionary Assessment Process (ESCAP) and no issues of concern or red lights comments exist regarding the toxicity of the products. InterLoc has a certified ISO 14001 EMS and has demonstrated the gathering of data on toxics usage and generation in a format that allows tracking of all toxics purchased or generated with the aim of elimination of toxics in the production process, along with a commitment to continuous improvement.

### **Ecological Health**

The wood content of this product utilises GreenTag® Gold GreenRate Level A certified Laminex E0 MDF and particleboard which is 60% post-industrial recycled content and 40% reclaimed silviculture fibre, sourced from Western Australian and Queensland Government plantations. These plantations are not FSC-certified.

Various timber certification schemes are currently in operation regarding the sustainable and responsible management of forests as sources of wood. According to **eco**specifier, an analysis of the various timber certification schemes reveals that the Forest Stewardship Council (**FSC**) is the most rigorous and robust, and environmentally desirable certification to receive, due to the stringent criteria followed, (e.g. FSC is the only scheme based on a clear set of min. performance based criteria, prohibits the conversion of forests to plantations, and also prohibits the use of GMO trees). See**Timber Technical Guide**.

## **HUMAN HEALTH**

Minor amounts of Acrylonitrile Butadine Styrene (ABS) are present as edge strips. ABS is made from Group 1 precursors (carcinogenic to humans) and Group 2B (possibly carcinogenic to humans) chemicals classified by International Agency for Research on Cancer (IARC). While the final polymerised product is highly unlikely to cause adverse effect on human health, protective clothing should be worn during manufacture of ABS. Refer to Materials Safety Data Sheet for further information.

Product contains Medium Density FiberboardMDF which has very low formaldehyde (E0) and VOC emissions, improving occupant health and as such, it does not adversely affect Indoor Air Quality (IAQ). Products core is an E0 MDS board which has very low formaldehyde emissions (less than 0.5Mg/L) in accordance with AS/NZS 1959.2:2004 standards. Please refer to **Glossary** for information on **formaldehyde** and **VOC** associated health issues.

## Comfort

Not applicable.

## **Electromagnetic Radiation**

Not applicable.

### Safety

Not applicable.

### Accessibility

Product is able to be customised to enhance accessibility.

## PAC-3 MATERIALS EXTRACTION

## **DATA COLLECTION**

## Environmental Management Systems (EMS)

The company operates under an ISO 14001 Certified EMS at their manufacturing facility.

## **ECOLOGICAL QUALITY**

#### Terrestrial

Emissions – Petroleum extraction and distribution can contribute to oil spills. There is process emissions associated with the production of ABS plastic used in the edging.

Product contains steel and handles and hardware. The iron and other ores used in the production of steel lead to localised emissions to terrestrial environments around production facilities.

The production of alumina from bauxite ores uses a chemical treatment known as the Bayer Process (see **Glossary**). The alkaline (fluoride containing) mist associated with this process may have adverse land and soil impacts.

*Physical* – ABS is a petrochemical based plastic. Petroleum extraction can cause localised terrestrial disturbance around oil fields, via mining infrastructure and subsidence.

The extraction of ores used to make steel as well as mineral extraction of bauxite will disrupt local landscapes and alter local ecosystems. Mining requires removal of topsoil and overburden before deeper excavation occurs.

#### Aquatic

*Emissions* – The extraction of iron and other ores in the production of steel as well as the mineral extraction of bauxite, have associated emissions to aquatic environments that have localised impacts around production facilities.

Physical – Petrochemical extraction can cause localised aquatic disturbance around oil fields via mining infrastructure and dredging of the seabed. Petroleum extraction and distribution can also contribute to oil spills at sea.

The extraction of iron and other ores in the production of steel have associated minor localised physical impacts on aquatic environments around production facilities.

Bauxite residues of red mud are disposed of in dams. Bauxite residue (chemically stable and non-toxic) is pumped to disposal dams where the mud is allowed to settle. The excess water is discharged into marine environments.

Operational Efficiency - Not applicable.

Re-use Efficiency - The product is reusable.

## PAC-4 WATER

Interloc has not elected to undergo water use accounting and does not currently report on water use for the product.

## PAC-5 SOCIAL & ENVIRONMENTAL REQUIREMENTS

## **LEGAL COMPLIANCE**

Interloc has not been involved in any litigation in the past 5 years and has demonstrated compliance with relevant social and environmental legislative or other legal requirements.

## **COMPLIANT SUPPLY CHAIN**

Yes, both the manufacturer and supplier of *Interloc Timber Laminated Lockers*has implemented a Corporate Social Responsibility Policy that demonstrates the organisation considers the impacts of its activities on the environment, consumers, employees, communities, and all other members of the public sphere during corporate decision-making.

Independent assurance and documented evidence has been sighted by **eco**specifier global from major suppliers demonstrating whole of enterprise social compliance to International Labour Organisation (ILO) conventions (as a minimum):

- Freedom of Association and Collective Bargaining (Conventions 87 and 98);
- Elimination of Forced and Compulsory Labour (Conventions 29 and 105);
- Elimination of Discrimination in respect of employment and occupation (Conventions 100 and 111);
- Occupational Safety and Health (Convention 155 and its accompanying Recommendation No. 164):
- Occupational Health Services (Convention 161 and its accompanying Recommendation No. 171).

## **ENVIRONMENTAL CLAIMS**

Interloc's public claims onproducts'environmental performance are verified as compliant with ISO 14021 'Environmental Labels and Declarations – Self-Declared Environmental Claims' (Type II Environmental Labelling requirements).

## **Biodiversity**

The use of ABS plastic generates biodiversity impacts through the atmospheric emissions generated during the refining and manufacturing processes of the virgin material. These have not been quantified in terms of impacts on biological systems, except in the case of oil-spill impacts which, while rare, can have significant localised impacts.

Iron and bauxite mining leads to loss of biodiversity, modified soil profiles, topography and drainage which additionally impact natural vegetation and surrounding biodiversity.

Particle board contains some recycled content which minimises the impacts associated with timber; however timber and wood products can be among the most environmentally destructive from a biodiversity and ecological quality point of view, due to some forestry practices that lead to the loss and fragmentation of vegetation and habitat for ecological communities.

## Resource Efficiency

Product utilises GreenTag® Gold GreenRate Level A certified Laminex E0 MDF and particleboard containing 60% post-industrial recycled wood content.

Iron ore and bauxite are abundant, but still finite and non-renewable resources. Globally, steel and aluminium are largely recycled building materials.

The base of ABS plastic, fossil fuels is a finite and limited resource.

## PAC-6 DURABILITY

## **FITNESS FOR PURPOSE**

Product overall is not certified against specific standards. However, panels used in this product demonstrate compliance with the Standard for furniture components in compliance with AS/NZS 1859.2:2004 Standard Specification for Reconstituted wood-based panels – Specifications – Dryprocessed fibreboard and AS/NZS 1859.3:2005 Standard Specification for Reconstituted wood-based panels – Specifications – Decorative overlaid wood panels and other relevant national fitness for purpose standards including;

## NCCS-BUILDING CODE OF AUSTRALIA 2011:

## Referenced Standards Compliance

The Laminex Group – Laminex Lamiwood MR®

## Reaction to Fire

AS/NZS 1530.3:1999 - Ignitability 14, Spread of Flame 8, Heat Evolved 7, Smoke Developed 4.

The Laminex Group – Laminex Vertiboard MR®

## Reaction to Fire

AS/NZS 1530.3:1999 - Ignitability 14, Spread of Flame 8, Heat Evolved 7, Smoke Developed 4.

The Laminex Group – Laminex Decowood ®

## Reaction to Fire

AS/NZS 1530.3:1999 - Ignitability 14, Spread of Flame 8, Heat Evolved 7, Smoke Developed 4.

## Non - Referenced Standards Compliance

## The Laminex Group – Laminex Lamiwood MR®

## Heat and Smoke Release

AS/NZS 3837:1998 - Group 3, Average specific extinction area 90.1 m<sup>2</sup>/kg.

## Resistance to wear

AS/NZS 1859.3:2005 Reconstituted wood-based panels – Specifications – Decorative overlaid wood panels.

Results: Solid Colours Average > 300 cycles, Prints and woodgrains Average > 40 cycles, Resistance to steam No noticeable permeability effects.

#### Physical Properties

AS/NZS 1859.2:2004 Reconstituted wood-based panels - Specifications - Dry-processed fibreboard.

## The Laminex Group – Laminex Vertiboard MR®

#### Heat and Smoke Release

AS/NZS 3837:1998 - Group 3, Average specific extinction area 61.3 m<sup>2</sup>/kg.

## Resistance to wear

AS/NZS 1859.3:2005 Reconstituted wood-based panels – Specifications – Decorative overlaid wood panels.

Results: Solid Colours Average > 300 cycles, Prints and woodgrains Average > 40 cycles, Resistance to steam No noticeable permeability effects.

## Physical Properties

AS/NZS 1859.2:2004 Reconstituted wood-based panels - Specifications - Dry-processed fibreboard.

## • The Laminex Group - Laminex Decorwood®

## Heat and Smoke Release

AS/NZS 3837:1998 - Group 3, Average specific extinction area 53.3 m<sup>2</sup>/kg.

## Resistance to wear

 $AS/NZS\ 1859.3: 2005\ Reconstituted\ wood-based\ panels-Specifications-Decorative\ overlaid\ wood\ panels.$ 

Results: Solid Colours Average > 300 cycles, Prints and woodgrains Average > 40 cycles, Resistance to steam No noticeable permeability effects.

## Physical Properties

AS/NZS 1859.2:2004 Reconstituted wood-based panels – Specifications – Dry-processed fibreboard.

## **REPLACEMENT PARTS**

Contractual agreement held by company as part of their maintenance program to supply hardware and replacement parts that assist in extending the useful life of the product.

### Durability

Product has a 10 year warranty.

### Reusability

Product is able to be dismantled and reused under normal use.

### Repairability

Product can be repaired and individual components replaced where necessary.

## PAC-7 END OF LIFE

#### PRODUCT STEWARDSHIP PROGRAM

Interloc offers a Product Stewardship Program (PSP) for the product. Product has been designed in a way that enhances disassembly into individual components for recycling and InterLoc has a number of contractual agreements in place with various recycling companies within Australia to ensure product is recycled at the end of its useful life.

## **VERIFICATION OF PRODUCT STEWARDSHIP PROGRAM**

Interloch has provided evidence that the necessary arrangements and relationships exist in order to carry out the obligations of its PSP.

#### **DESIGN FOR DISASSEMBLY**

Interloc has provided evidence that demonstrates appropriate design for disassembly strategies that ensures that their products are designed in a way that enable their easy separation into base unit materials to improve end of life recycling.

## Recyclability

The product is able to be fully recycled at appropriate recycling facilities.

## Maintenance

Cleaning of the lockers should be carried out with a damp cloth. Cleaning sprays such as Windex are suitable and should be used to remove any stubborn marks. Rub with a soft clean, dry cloth to bring back brightness. Never use abrasive cream/liquid cleaners, thinner-acetone based agents or scourers as these will damage the surface of the lockers.

## PAC-8 PRODUCT EMISSIONS

**IEQ Certification:** VOCs: This product is Certified to Meet Green Star IEQ VOC credits for Tenancy Fitout Items.

The GreenTag<sup>®</sup> GreenRate certificate may be used to demonstrate compliance to the relevant Green Star™ IEQ credits for VOC emissions of Fitout products.

## **Indoor Environment Quality**

Interloc Timber Laminated Lockershas been tested for TVOC to ASTM D5116 and complies as a minimum with TVOC emissions limits as follows:

- a) Total VOC limit 0.5mg/m<sup>2</sup>/hour
- b) 4-PC (4-Phenylcyclohexene) 0.05mg/m<sup>2</sup> per hour.

Product does not adversely affect IEQ and these low emissions add to a healthy indoor environment.

Information last verified on 9<sup>th</sup> January 2012. Certification valid until 21<sup>st</sup> April 2012.

## **RELATED TOPICS**

Adhesives & Sealants.

## Materials Calculator Credits

Green Star ™ Office Interi	iors Version 1.1 Materials Cal	culator - Joinery		
Product Classification	Eco Preferred Content	Modular	DfD	Credit Points Achieved
Environmentally Innovative	≥20%	Yes	≥90%	1

Green Star ™ Office Interiors Version 1.1 Materials Calculator - Storage

Product Classification	Eco Preferred Content	Durability	EMS	EMS ISO 14001 Certified		EMS – Energy Consumption		EMS-Materials Minimisation	Product Stewardship	Modular	DfD	Credit Points Achieved
Environmentally Innovative	≥20%	>10 yrs	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	≥90%	1

Green Star ™ Education	Version 1	Materials	Calculator - Joinery	

Product Classification	Eco Preferred Content	Modular	DfD	Credit Points Achieved
Environmentally Innovative	≥20%	Yes	≥90%	1

#### Green Star ™ Education Version 1 Materials Calculator - Loose Furniture

Product Classification	Eco Preferred Content	Durability	EMS	EMS ISO 14001 Certified	EMS – Waste Minimisation	EMS – Energy Consumption		EMS-Materials Minimisation	Product Stewardship	Modular	DfD	Credit Points Achieved
Environmentally Innovative	≥20%	>10 yrs	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	≥90%	3

## Green Star ™ Multi Unit Residential Version 1 Materials Calculator - Joinery

Product Classification	Eco Preferred Content	Modular	DfD	Credit Points Achieved
Environmentally Innovative	≥20%	Yes	≥90%	1

#### Green Star ™ Healthcare Version 1 Materials Calculator - Joinery

Product Classification	Eco Preferred Content	Modular	DfD	Credit Points Achieved
Environmentally Innovative	≥20%	Yes	≥90%	1

## Green Star ™ Healthcare Version 1 Materials Calculator – Loose Furniture

Product Classification	Eco Preferred Content	Durability	EMS	EMS ISO 14001 Certified	EMS – Waste Minimisation	EMS – Energy Consumption		EMS-Materials Minimisation		Modular	DfD	Credit Points Achieved
Environmentally Innovative	≥20%	>10 yrs	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	≥90%	4

## Green Star ™ Fitout Calculator - Assemblies

Re-used Item	Product Stewardship	Certified Product	Re-used, recycled or Certified content	Environmental Management System	Credit Points Achieved
No	Yes	Level A	Yes	Yes	3

Note: relevant for custom made lockers only. Storage units that are 'off-the-shelf' items are excluded from the Assemblies Fitout Calculator. These are assessed under the furniture Fitout Calculator as storage units.

Green Star ™ Fitout	Calculator - Furniture				
Re-used Item	Product Stewardship	Certified Product	Re-used, recycled or Certified content	Environmental Management System	Credit Points Achieved
No	Yes	Level A	Yes	Yes	3

Note: relevant for lockers which are purchased 'off-the-shelf', whether they are assembled offsite or onsite.

\* Materials Calculators have been modified by **eco**specifier for presentation purposes.

S:\PRODUCT LISTINGS\GREENTAG\E.M.Utick PI\Certification
Docs\120109\_InterLoc\_Timber\_Lockers\_Mat\_Calc\_Office\_Interiors\_joinery\_v1.jpg

S:\PRODUCT LISTINGS\GREENTAG\E.M.Utick PI\Certification Docs\120109\_InterLoc\_Timber\_Lockers\_Mat\_Calc\_Office\_Interiors\_storage\_v1.jpg

S:\PRODUCT LISTINGS\GREENTAG\E.M.Utick PI\Certification Docs\120109\_InterLoc\_Timber\_Lockers\_Mat\_Calc\_Education\_joinery\_v1.jpg

S:\PRODUCT LISTINGS\GREENTAG\E.M.Utick PI\Certification
Docs\120109 InterLoc Timber Lockers Mat Calc Education furniture v1.jpg

S:\PRODUCT LISTINGS\GREENTAG\E.M.Utick PI\Certification Docs\120109\_InterLoc\_Timber\_Lockers\_Mat\_Calc\_MultiUnit\_joinery\_v1.jpg

S:\PRODUCT LISTINGS\GREENTAG\E.M.Utick PI\Certification Docs\120109\_InterLoc\_Timber\_Lockers\_Mat\_Calc\_healthcare\_joinery\_v1.jpg

S:\PRODUCT LISTINGS\GREENTAG\E.M.Utick PI\Certification Docs\120109\_InterLoc\_Timber\_Lockers\_Mat\_Calc\_healthcare\_furniture\_v1.jpg

S:\PRODUCT LISTINGS\GREENTAG\E.M.Utick PI\Certification Docs\120109\_InterLoc\_Timber\_Lockers\_Mat\_Calc\_Assemblies\_v1.jpg

S:\PRODUCT LISTINGS\GREENTAG\E.M.Utick PI\Certification Docs\120109\_InterLoc\_Timber\_Lockers\_Mat\_Calc\_Furniture\_v1.jpg

#### **GREEN BUILDING CREDITS**

#### **ECOSPECIFIER VERIFIED GREEN BUILDING SCHEME PRE-ASSESSMENT**

National Australian Built Environment Rating System (NABERS) Compatibility None.

# **BASIX Building Sustainability Compatibility** None.

## Green Star™ Office Interiors Version 1.1

IEQ 11 - VOC Tenancy Fitout Items IEQ 12 - Formaldehyde Minimisation Tra 3 - Note 1: Cyclist Facilities Mat 6 - Storage Mat 7 - Joinery Materials Calculator

## Green Star™ Office Design Version 2

IEQ 14 - Formaldehyde Minimisation Tra 3 - Note 1: Cyclist Facilities

## Green Star™ Office Version 3

IEQ 14 – Formaldehyde Minimisation Tra 3 – Note 1: Cyclist Facilities

## Green Star™ Retail Centre Version 1

IEQ 9 – Formaldehyde Minimisation Tra 3 – Note 1: Cyclist Facilities

## Green Star™ Education Version 1

IEQ 9 - Formaldehyde Minimisation Tra 3 - Note 1: Cyclist Facilities Mat 12 - Joinery Mat 13 - Loose Furniture Materials Calculator

## Green Star™ Industrial Version 1

IEQ 9 - Formaldehyde Minimisation Tra 3 - Note 1: Cyclist Facilities

## Green Star™ Multi Unit Residential Version 1

IEQ 9 - Formaldehyde Minimisation

Tra 3 - Note 1: Cyclist Facilities Mat 12 - Joinery Materials Calculator

Green Star™ Healthcare Version 1

IEQ 9 - Formaldehyde Minimisation Tra 3 - Note 1: Cyclist Facilities Mat 12 - Joinery Mat 13 - Loose Furniture Materials Calculator

**GBCA** Disclaimer

## **Green Specification Tab**

#### PRODUCT SPECIFICATION

## **Direct Specification**

The storage lockers shall be *Interloc Timber Laminated Lockers*, as distributed by Interloc Lockers Pty Ltd of Australia.

### Performance Specification

## Fit For Purpose:

The storage lockers shall be comprised of panels with a Level A certified laminated timber MDF board with steel hardware or powder coated hardware as selected.

In respect of reaction to fire, the panels shall have been fully tested to AS/NZS 1530.3:1999 by an independent test house as having an ignitability index of 14, spread of flame 8, heat evolved 7 and smoke developed 4.

In respect of heat and smoke release, the panels shall have been fully tested to AS/NZS 3837:1998 as being classified as Group 3 and as having an average specific extinction area of  $90.1 \text{m}^2/\text{kg}$ ,  $61.3 \text{m}^2/\text{kg}$  or  $53.3 \text{m}^2/\text{kg}$ .

In respect of resistance to wear, the panels shall have been fully tested to AS/NZS 1859.3:2005 as having a solid colours average of >300 cycles, prints and woodgrains average of >40 cycles and a resistance to steam resulting in no noticeable permeability effects.

## Green Performance:

a) The lockers shall: **Be certified as LEVEL A** under a Green Building Council of Australia recognised third party certification system.

OR

- b) Health and Ecotoxicity: Product shall comply with ecospecifier global ESCAP and subject to a risk assessment not contain greater than 0.1% of any compound classified by the IARC as a Class 1, 2, 2A or 2B carcinogen, or classified by EU Directive 2001/59/EC as a Category 1, 2 or 3 Mutagen, or classified by EU Directive 2001/59/EC as a Category 1, 2, 3 or 4 Terratogen.
- c) Social and Environmental Requirements: Product shall demonstrate legal compliance to Australian social and environmental legislation and provide evidence of Compliant Supply Chain and Compliant Environmental Claims (according to ISO 14021).
- d) **Durability:** Product shall demonstrate compliance with all relevant Fit for Purpose requirements and provide replacement parts for the useful life of the product.
- e) End of Life: Product shall demonstrate design for disassembly capability of a minimum of 90% where supplier shall demonstrate appropriate design for disassembly strategies that ensure products are designed in a way that enable their easy separation into recyclable units to improve end of life recycling (where relevant). Supplier shall provide contractual arrangements

with the customer to take products back at the end of the products in-use phase for some form of refurbishment, reuse, or recycling.

- f) VOC's: Product shall be compliant to VOC and TVOC levels in accordance with ASTM D5116 and complies as a minimum with the following TVOC emissions limits:
  - i. Total VOC limit 0.5mg/m²/hour
  - ii. 4-PC (4-Phenylcyclohexene) 0.05mg/m<sup>2</sup> per hour.

#### AND

The manufacturer of the storage lockers must also be in possession of valid:

a) Environmental management certificate, showing compliance with ISO 14001:2004.

#### **RELATED KNOWLEDGE BASE ARTICLES**

ecospecifier Eco Priority Guide: Timber and Wood Products ecospecifier Eco Priority Guide: Doors

ecospecifier Technical Guide 1: Timber & Wood Products

ecospecifier Technical Guide 1b: Timber Preservatives & Treatments

ecospecifier Technical Guide 1c: Timber Suitable Uses & Application Guide

## **CSI / SPECPACK CATEGORY & NUMBER**

12 Furnishings 06060 Wood Material 061113 Engineered Wood Products

## NATSPEC CATEGORY AND NUMBER

0551 Joinery 0572 Miscellaneous Furniture

## Certifications

Ce	rtifications
	GreenTag Platinum
	GreenTag Gold
	GreenTag Silver
	GreenTag Bronze
	GreenTag Certification
	Ecospecifier verified
	FSC
	GECA
	AFS
	PEFC
	AFRDI
	ACCS
	GreenGuard

## **SustainabilityCriteria**

wo	RKPLACE OH&S, OCCUPANT HEALTH, HUMAN WELL-BEING
	Low/Reduced offgassing
	Reduced, or no toxicity/ carcinogens/mutagens/teratogens or ionizing agents through life cycle
	Reduced electromagnetic radiation

	Promotes safety and security
	Improved indoor environment
	Reduces visual disturbance
	Improved Occupational Health and Safety (OH&S)
HAI	BITAT & BIODIVERSITY CONSERVATION
	Reduced terrestrial impacts
	Reduced aquatic impacts
	Contributes to biodiversity
	Net-Positive biodiversity contribution
	Independent management accreditation
	Reduced waste generation
	Reduced generation of hazardous waste
AIR	POLLUTION
	Reduced, or no toxicity/ carcinogens/mutagens/teratogens or ionizing agents through life cycle
	Reduced smog-forming potential
	Reduced urban heat island potential
	Reduced Ozone Depleting Substances (ODSs)
	Reduced Greenhouse Gas (GHG) emissions
	Greenhouse Gas (GHG) Neutral
	Greenhouse Gas (GHG) Sink
RES	OURCE DEPLETION
	Abundant
	Recycled content- post consumer min 10%
	Recycled content- post consumer min 20%
	Recycled content- post consumer min 50%
	Reduced water consumption
	Water production (potable)
	Water production (non-potable)
	Resource efficiency
	Durability
	Extended Producer Responsibility scheme (EPR), product stewardship and take-back schemes
	Eco packaging
	Least processed materials
	Uses renewable materials
	Uses rapidly renewable material
	Uses agricultural by-products
ENE	ERGY RESOURCES
	Reduced embodied energy
	Contributes to downstream reduction of energy use
	Renewable energy
COI	RPORATE SOCIAL RESPONSIBILITY, ENVIRONMENTAL MANAGEMENT AND REPORTING
	Legal Compliance
	SA 8000 certification
	Social/ethical compliant supply chain
	Public CSR/sustainability report
	Environmental Management System (EMS)

	Certified EMS
	Environmental policy
	Social or environmental enhancement programmes
OTI	HER VITAL SIGNS
011	Material Safety Data Sheet (MSDS)
	Quality Management System
	Ecolabel / Certification
	Environmental Product Declaration
	Certification Mark
	Independent LCA
	Independent Audited LCA
	Documented manufacturer claims
	Expert Assessment
GRE	EENTAG
_	GreenTag -Platinum
	GreenTag – Gold
	GreenTag – Silver
	GreenTag - Bronze
	GreenRate – Level A
	GreenRate - Level B
	GreenRate – Level C
\ & E	duct Images \\\PRODUCT & MANUFACTURER FILES_AU\MANUFACTUERS IMAGES_AU\Interloc M Utick\InterLoc\120113_InterLoc_Logo.jpg \\\PRODUCT & MANUFACTURER FILES_AU\MANUFACTUERS IMAGES_AU\Interloc M Utick\InterLoc\120113_InterLoc_Lockers.jpg
Thu	ımbnail
1110	
	\\\PRODUCT & MANUFACTURER FILES_AU\MANUFACTUERS IMAGES_AU\Interloc M Utick\InterLoc\120113_InterLoc_Lockers.jpg
Atta	ached files:
Non	
Key	vwords
Lock woo shel	ker, timber, MDF, Particleboard, low VOC, low formaldehyde, E0, wall, panel, MDF, reconstituted d, engineered wood, board, gtg, greentag, greenrate, level A, laminex, storage, shelving, lockers, lves, shelf, engineered timber, particle board, VOC, formaldehyde, workstation, joinery, shelving, age, fitout, assembly, composite, veneers, greentag,
Ava	<u>lilability</u>
Aus	tralia.

On ES Website.

**SUPPLIER / MANUFACTURER DETAILS** 

# PRODUCT CATEGORIES

(V18)

Adhesives, Tapes &	
Fasteners Adhesives & Tapes	
Equipment	
Fasteners	
Related Products &	
Services Air Systems	
Aerators	
Compressors	
De-aerators	
Ducts	
Equipment Filters	
Ionizers	
Nozzles	
Odour Control Pressure	
Purification	
Scrubbers	
Vacuum	
Appliances Commercial	
Cleaning Clothes Dryers	
Clothes Washing	
Dishwashing	
Hand Dryer	
Heaters Polishing	
Steam Cleaners	
Thermal Disinfection	
Water Blast Cleaners	
Appliances Domestic	
12 Volt Clothes Dryers	
Clothes Ironing	
Clothes	
Washers/Dryers	
Clothes Washing Cooktops	
Dishwashing	
Freezers	
Heaters	
Heaters Multi-function Ovens	
Heaters Multi-function Ovens Ovens	
Heaters Multi-function Ovens	
Heaters Multi-function Ovens Ovens Refrigerator/Freezers Refrigerators Steam Cleaners	
Heaters Multi-function Ovens Ovens Refrigerator/Freezers Refrigerators Steam Cleaners Vacuum	
Heaters Multi-function Ovens Ovens Refrigerator/Freezers Refrigerators Steam Cleaners Vacuum Architectural Finishes	
Heaters Multi-function Ovens Ovens Refrigerator/Freezers Refrigerators Steam Cleaners Vacuum	
Heaters Multi-function Ovens Ovens Refrigerator/Freezers Refrigerators Steam Cleaners Vacuum Architectural Finishes Trim Finishes Bathrooms & Laundries Cabinets & Joinery	
Heaters Multi-function Ovens Ovens Refrigerator/Freezers Refrigerators Steam Cleaners Vacuum Architectural Finishes Trim Finishes Bathrooms Laundries Cabinets & Joinery Commercial	
Heaters Multi-function Ovens Ovens Refrigerator/Freezers Refrigerators Steam Cleaners Vacuum Architectural Finishes Trim Finishes Bathrooms & Laundries Cabinets & Joinery Commercial Bathrooms	
Heaters Multi-function Ovens Ovens Refrigerator/Freezers Refrigerators Steam Cleaners Vacuum Architectural Finishes Trim Finishes Bathrooms & Laundries Cabinets & Joinery Commercial Bathrooms Hand Dryers	
Heaters Multi-function Ovens Ovens Refrigerator/Freezers Refrigerators Steam Cleaners Vacuum Architectural Finishes Trim Finishes Bathrooms & Laundries Cabinets & Joinery Commercial Bathrooms Hand Dryers Laundries Residential	
Heaters Multi-function Ovens Ovens Refrigerator/Freezers Refrigerators Steam Cleaners Vacuum Architectural Finishes Trim Finishes Bathrooms & Laundries Cabinets & Joinery Commercial Bathrooms Hand Dryers Laundries Residential Bathrooms	
Heaters Multi-function Ovens Ovens Refrigerator/Freezers Refrigerators Steam Cleaners Vacuum Architectural Finishes Trim Finishes Bathrooms & Laundries Cabinets & Joinery Commercial Bathrooms Hand Dryers Laundries Residential Bathrooms Bricks & Blocks	
Heaters Multi-function Ovens Ovens Refrigerator/Freezers Refrigerators Steam Cleaners Vacuum Architectural Finishes Trim Finishes Bathrooms & Laundries Cabinets & Joinery Commercial Bathrooms Hand Dryers Laundries Residential Bathrooms	
Heaters Multi-function Ovens Ovens Refrigerator/Freezers Refrigerators Steam Cleaners Vacuum Architectural Finishes Trim Finishes Bathrooms & Laundries Cabinets & Joinery Commercial Bathrooms Hand Dryers Laundries Residential Bathrooms Bricks & Blocks AAC Cement-based Clay-based	
Heaters Multi-function Ovens Ovens Refrigerator/Freezers Refrigerators Steam Cleaners Vacuum Architectural Finishes Trim Finishes Bathrooms & Laundries Cabinets & Joinery Commercial Bathrooms Hand Dryers Laundries Residential Bathrooms Bricks & Blocks AAC Cement-based Clay-based Earth-based	
Heaters Multi-function Ovens Ovens Refrigerator/Freezers Refrigerators Steam Cleaners Vacuum Architectural Finishes Trim Finishes Bathrooms & Laundries Cabinets & Joinery Commercial Bathrooms Hand Dryers Laundries Residential Bathrooms Bricks & Blocks AAC Cement-based Clay-based Earth-based Mortar	
Heaters Multi-function Ovens Ovens Refrigerator/Freezers Refrigerators Steam Cleaners Vacuum Architectural Finishes Trim Finishes Bathrooms & Laundries Cabinets & Joinery Commercial Bathrooms Hand Dryers Laundries Residential Bathrooms Bricks & Blocks AAC Cement-based Clay-based Earth-based Mortar Other	
Heaters Multi-function Ovens Ovens Refrigerator/Freezers Refrigerators Steam Cleaners Vacuum Architectural Finishes Trim Finishes Bathrooms & Laundries Cabinets & Joinery Commercial Bathrooms Hand Dryers Laundries Residential Bathrooms Bricks & Blocks AAC Cement-based Clay-based Earth-based Mortar	
Heaters Multi-function Ovens Ovens Refrigerator/Freezers Refrigerators Steam Cleaners Vacuum Architectural Finishes Trim Finishes Bathrooms & Laundries Cabinets & Joinery Commercial Bathrooms Hand Dryers Laundries Residential Bathrooms Bricks & Blocks AAC Cement-based Clay-based Earth-based Mortar Other Recycled/Re-used Building Management & Controls	
Heaters Multi-function Ovens Ovens Refrigerator/Freezers Refrigerators Steam Cleaners Vacuum Architectural Finishes Trim Finishes Bathrooms & Laundries Cabinets & Joinery Commercial Bathrooms Hand Dryers Laundries Residential Bathrooms Bricks & Blocks AAC Cement-based Clay-based Earth-based Mortar Other Recycled/Re-used Building Management & Controls Active Power Factor	
Heaters Multi-function Ovens Ovens Refrigerator/Freezers Refrigerators Steam Cleaners Vacuum Architectural Finishes Trim Finishes Bathrooms & Laundries Cabinets & Joinery Commercial Bathrooms Hand Dryers Laundries Residential Bathrooms Bricks & Blocks AAC Cement-based Clay-based Earth-based Mortar Other Recycled/Re-used Building Management & Controls Active Power Factor Correction	
Heaters Multi-function Ovens Ovens Refrigerator/Freezers Refrigerators Steam Cleaners Vacuum Architectural Finishes Trim Finishes Bathrooms & Laundries Cabinets & Joinery Commercial Bathrooms Hand Dryers Laundries Residential Bathrooms Bricks & Blocks AAC Cement-based Clay-based Earth-based Mortar Other Recycled/Re-used Building Management & Controls Active Power Factor	
Heaters Multi-function Ovens Ovens Refrigerator/Freezers Refrigerators Steam Cleaners Vacuum Architectural Finishes Trim Finishes Bathrooms & Laundries Cabinets & Joinery Commercial Bathrooms Hand Dryers Laundries Residential Bathrooms Bricks & Blocks AAC Cement-based Clay-based Earth-based Mortar Other Recycled/Re-used Building Management & Controls Active Power Factor Correction Building (BMS) CO2 Monitors Daylight	
Heaters Multi-function Ovens Ovens Refrigerator/Freezers Refrigerators Steam Cleaners Vacuum Architectural Finishes Trim Finishes Bathrooms & Laundries Cabinets & Joinery Commercial Bathrooms Hand Dryers Laundries Residential Bathrooms Bricks & Blocks AAC Cement-based Clay-based Earth-based Mortar Other Recycled/Re-used Building Management & Controls Active Power Factor Correction Building (BMS) CO2 Monitors Daylight Glare	
Heaters Multi-function Ovens Ovens Refrigerator/Freezers Refrigerators Steam Cleaners Vacuum Architectural Finishes Trim Finishes Bathrooms & Laundries Cabinets & Joinery Commercial Bathrooms Hand Dryers Laundries Residential Bathrooms Bricks & Blocks AAC Cement-based Clay-based Earth-based Mortar Other Recycled/Re-used Building Management & Controls Active Power Factor Correction Building (BMS) CO2 Monitors Daylight Glare Lighting	
Heaters Multi-function Ovens Ovens Refrigerator/Freezers Refrigerators Steam Cleaners Vacuum Architectural Finishes Trim Finishes Bathrooms & Laundries Cabinets & Joinery Commercial Bathrooms Hand Dryers Laundries Residential Bathrooms Bricks & Blocks AAC Cement-based Clay-based Earth-based Mortar Other Recycled/Re-used Building Management & Controls Active Power Factor Correction Building (BMS) CO2 Monitors Daylight Glare	
Heaters Multi-function Ovens Ovens Refrigerator/Freezers Refrigerators Steam Cleaners Vacuum Architectural Finishes Trim Finishes Bathrooms & Laundries Cabinets & Joinery Commercial Bathrooms Hand Dryers Laundries Residential Bathrooms Bricks & Blocks AAC Cement-based Clay-based Earth-based Mortar Other Recycled/Re-used Building Management & Controls Active Power Factor Correction Building (BMS) CO2 Monitors Daylight Glare Lighting Peak Energy Security Sun-meters	
Heaters Multi-function Ovens Ovens Refrigerator/Freezers Refrigerators Steam Cleaners Vacuum Architectural Finishes Trim Finishes Bathrooms & Laundries Cabinets & Joinery Commercial Bathrooms Hand Dryers Laundries Residential Bathrooms Bricks & Blocks AAC Cement-based Clay-based Earth-based Mortar Other Recycled/Re-used Building Management & Controls Active Power Factor Correction Building (BMS) CO2 Monitors Daylight Glare Lighting Peak Energy Security Sun-meters Sunscreens	
Heaters Multi-function Ovens Ovens Refrigerator/Freezers Refrigerators Steam Cleaners Vacuum Architectural Finishes Trim Finishes Bathrooms & Laundries Cabinets & Joinery Commercial Bathrooms Hand Dryers Laundries Residential Bathrooms Bricks & Blocks AAC Cement-based Clay-based Earth-based Mortar Other Recycled/Re-used Building Management & Controls Active Power Factor Correction Building (BMS) CO2 Monitors Daylight Glare Lighting Peak Energy Security Sun-meters	

Buildings Kit Portable Pre-fabricated Ceilings, Eaves, Soffits Ceiling Materials - Sheet Ceiling Materials - Tille Systems Ceiling Materials - Timber Eave & Soffit Materials: Sheet Civil Structures Noise Barriers Tunnel Lining Cleaning Cleaning Cleaning Cleaners Detergents Equipment Floor Machine Sanitizers Systems Wipes Concrete, Admixtures, Sealers, Forms Admixtures Autoclaved Aerated Concrete (AAC) Cement Replacement Concrete Structure Curing Covers Dematerialized Concrete Structure Formwork& Shuttering Recycled Content Reinforcing Sealers, Filters Cooling Air-based System Commercial Refrigeration Cooling Towers Radiant Water-based System Cooling Air Conditioning Absorption Col Coatings Ducted System Evaporative Coolers Gas Powered System Foround Loop Heatpump System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Voi (VRV) Cooling - Equipment Access Floor Chillers Chilled Beams Compressors Condensers Displacement Ducting Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation Process		
Portable Pre-fabricated Ceilings, Eaves, Soffits Ceiling Materials - Sheet Ceiling Materials - Tile Systems Ceiling Materials - Tile Systems Ceiling Materials - Tile Systems Ceiling Materials - Timber Eave & Soffit Materials: Sheet Civil Structures Noise Barriers Tunnel Lining Cleaning Cleaning Cleaning Cleaning Cleaners Detergents Equipment Floor Machine Sanitizers Systems Wipes Concrete, Admixtures, Sealers, Forms Admixtures Autoclaved Aerated Concrete (AAC) Cement Replacement Concrete Structure Curing Covers Dematerialized Concrete Structure Formwork& Shuttering Recycled Content Reinforcing Sealers, Filters Cooling Air-based System Commercial Refrigeration Cooling Systems Cooling Towers Radiant Water-based System Cooling Fowers Radiant Water-based System Cooling Towers Radiant Water-based System Cooling Towers Radiant Water-based System Cooling Fowers Radiant Water-based System Cooling Towers Radiant Water-based System Cooling Towers Radiant Water-based System Cooling Fowers Radiant Water-based System Cooling Towers Radiant Water-based System Cooling Fowers Rad	Buildings	
Pre-fabricated Ceilings, Eaves, Soffits Ceiling Materials - Sheet Ceiling Materials - Tile Systems Ceiling Materials - Timber Eave & Soffit Materials: Sheet Civil Structures Noise Barriers Tunnel Lining Cleaning Cleaning Cleaners Detergents Equipment Floor Machine Sanitizers Systems Wipes Concrete, Admixtures, Sealers, Forms Admixtures Autoclaved Aerated Concrete (AAC) Cement Replacement Concrete Structure Curing Covers Dematerialized Concrete Structure Formwork& Shuttering Recycled Content Reinforcing Sealers, Filters Cooling Air-based System Commercial Refrigeration Cooling Systems Cooling Towers Radiant Water-based System Cooling Air Cooling Ducted System Cooling Towers Radiant Water-based System Cooling Asportion Coil Coatings Ducted System Evaporative Coolers Gas Heat Cycle Gas Powered System Forond Loop Heatpump System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Voriable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Chilled Beams Compressors Condensers Displacement Ducting Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation	Kit	
Ceilings, Eaves, Soffits Ceiling Materials - Sheet Ceiling Materials - Tile Systems Ceiling Materials - Timber Eave & Soffit Materials: Sheet Civil Structures Civil Structures Civil Structures Noise Barriers Tunnel Lining Cleaning Cleaners Detergents Equipment Floor Machine Sanitizers Systems Wipes Concrete, Admixtures, Sealers, Forms Admixtures Autoclaved Aerated Concrete (AAC) Cement Replacement Concrete Structure Curing Covers Dematerialized Concrete Structure Formwork& Shuttering Recycled Content Reinforcing Sealers, Filters Cooling Air-based System Commercial Refrigeration Cooling Systems Cooling Towers Radiant Water-based System Evaporative Coolers Gas Heat Cycle Gas Powered System Evaporative Coolers Gas Heat Cycle Gas Powered System Evaporative Coolers Gas Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Accessers Chilled Beams Compressors Condensers Displacement Ducting Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation		
Ceiling Materials - Sheet Ceiling Materials - Tile Systems Ceiling Materials - Timber Eave & Soffit Materials: Sheet Civil Structures Civil Structures Noise Barriers Tunnel Lining Cleaning Cleaning Cleaners Detergents Equipment Floor Machine Sanitizers Systems Wipes Concrete, Admixtures, Sealers, Forms Admixtures Autoclaved Aerated Concrete (AAC) Cement Replacement Concrete Structure Curing Covers Dematerialized Concrete Structure Curing Covers Dematerialized Concrete Structure Reinforcing Recycled Content Reinforcing Sealers, Filters Cooling Air-based System Commercial Refrigeration Cooling Systems Cooling Systems Cooling Towers Radiant Water-based System Cooling Systems Cooling Outer System Cooling Systems Cooling Systems Cooling Systems Cooling Systems Cooling Towers Radiant Water-based System Evaporative Coolers Gas Heat Cycle Gas Powered System Evaporative Coolers Gas Heat Cycle Solar Split System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Filoor Chilled Beams Compressors Condensers Displacement Ducting Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation		
Ceiling Materials - Sheet Ceiling Materials - Tile Systems Ceiling Materials - Timber Eave & Soffit Materials: Sheet Civil Structures Civil Structures Noise Barriers Tunnel Lining Cleaning Cleaning Cleaners Detergents Equipment Floor Machine Sanitizers Systems Wipes Concrete, Admixtures, Sealers, Forms Admixtures Autoclaved Aerated Concrete (AAC) Cement Replacement Concrete Structure Curing Covers Dematerialized Concrete Structure Curing Covers Dematerialized Concrete Structure Reinforcing Recycled Content Reinforcing Sealers, Filters Cooling Air-based System Commercial Refrigeration Cooling Systems Cooling Systems Cooling Towers Radiant Water-based System Cooling Systems Cooling Outer System Cooling Systems Cooling Systems Cooling Systems Cooling Systems Cooling Towers Radiant Water-based System Evaporative Coolers Gas Heat Cycle Gas Powered System Evaporative Coolers Gas Heat Cycle Solar Split System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Filoor Chilled Beams Compressors Condensers Displacement Ducting Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation	Ceilings, Eaves, Soffits	
Ceiling Materials - Tile Systems Ceiling Materials - Timber Eave & Soffit Materials: Sheet Civil Structures Civil Structures Noise Barriers Tunnel Lining Cleaning Cleaning Cleaners Detergents Equipment Floor Machine Sanitizers Systems Wipes Concrete, Admixtures, Sealers, Forms Admixtures Autoclaved Aerated Concrete (AAC) Cement Replacement Concrete Structure Curing Covers Dematerialized Concrete Structure Formwork& Shuttering Recycled Content Reinforcing Sealers, Filters Cooling Air-based System Commercial Refrigeration Cooling Systems Cooling Towers Radiant Water-based System Cooling Air Conditioning Absorption Coil Coatings Ducted System Evaporative Coolers Gas Heat Cycle Gas Powered System Evaporative Coolers Gas Heat Cycle Gas Powered System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Chilled Beams Compressors Condensers Displacement Ducting Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation	Ceiling Finishes	
Ceiling Materials - Tile Systems Ceiling Materials - Timber Eave & Soffit Materials: Sheet Civil Structures Noise Barriers Tunnel Lining Cleaning Cleaners Detergents Equipment Floor Machine Sanitizers Systems Wipes Concrete, Admixtures, Sealers, Forms Admixtures Autoclaved Aerated Concrete (AAC) Cement Replacement Concrete Structure Curing Covers Dematerialized Concrete Structure Curing Covers Commercial Recycled Content Reinforcing Sealers, Filters Cooling Air-based System Commercial Refrigeration Cooling Systems Cooling Towers Radiant Water-based System Cooling Outer System Cooling Systems Cooling Towers Radiant Water-based System Cooling Systems Cooling Towers Radiant Water-based System Evaporative Coolers Gas Heat Cycle Gas Powered System Evaporative Coolers Gas Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Chilled Beams Compressors Condensers Displacement Ducting Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation		
Ceiling Materials – Timber Eave & Soffit Materials: Sheet Civil Structures Civil Structures Noise Barriers Tunnel Lining Cleaners Detergents Equipment Floor Machine Sanitizers Systems Wipes Concrete, Admixtures, Sealers, Forms Admixtures Autoclaved Aerated Concrete (AAC) Cement Replacement Concrete Structure Curing Covers Dematerialized Concrete Structure Curing Covers Dematerialized Concrete Structure Reinforcing Sealers, Filters Cooling Air-based System Commercial Refrigeration Cooling Systems Cooling Towers Radiant Water-based System Cooling Towers Radiant Water-based System Cooling - Air Conditioning Absorption Coll Coatings Ducted System Evaporative Coolers Gas Heat Cycle Gas Powered System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Chilled Beams Compressors Condensers Displacement Ducting Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation		
Ceiling Materials – Timber Eave & Soffit Materials: Sheet Civil Structures Civil Structures Noise Barriers Tunnel Lining Cleaners Detergents Equipment Floor Machine Sanitizers Systems Wipes Concrete, Admixtures, Sealers, Forms Admixtures Autoclaved Aerated Concrete (AAC) Cement Replacement Concrete Structure Curing Covers Dematerialized Concrete Structure Curing Covers Dematerialized Concrete Structure Reinforcing Sealers, Filters Cooling Air-based System Commercial Refrigeration Cooling Systems Cooling Towers Radiant Water-based System Cooling Towers Radiant Water-based System Cooling - Air Conditioning Absorption Coll Coatings Ducted System Evaporative Coolers Gas Heat Cycle Gas Powered System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Chilled Beams Compressors Condensers Displacement Ducting Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation	Ceiling Materials -	
Ceiling Materials – Timber Eave & Soffit Materials: Sheet Civil Structures Noise Barriers Tunnel Lining Cleaning Cleaners Detergents Equipment Floor Machine Sanitizers Systems Wipes Concrete, Admixtures, Sealers, Forms Admixtures Autoclaved Aerated Concrete (AAC) Cement Replacement Concrete Structure Curing Covers Dematerialized Concrete Structure Formwork& Shuttering Recycled Content Reinforcing Sealers, Filters Cooling Air-based System Commercial Refrigeration Cooling Systems Cooling Towers Radiant Water-based System Cooling Air Conditioning Absorption Coil Coatings Ducted System Evaporative Coolers Gas Heat Cycle Gas Powered System Forond Loop Heatpump System Heat Recovery Hybrid System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Chilled Beams Compressors Condensers Displacement Ducting Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation		
Timber Eave & Soffit Materials: Sheet Civil Structures Civil Structures Noise Barriers Tunnel Lining Cleaners Detergents Equipment Floor Machine Sanitizers Systems Wipes Concrete, Admixtures, Sealers, Forms Admixtures Autoclaved Aerated Concrete (AAC) Cement Replacement Concrete Structure Curing Covers Dematerialized Concrete Structure Formwork& Shuttering Recycled Content Reinforcing Sealers, Filters Cooling Air-based System Commercial Refrigeration Cooling Systems Cooling Towers Radiant Water-based System Evaporative Coolers Gas Heat Cycle Gas Powered System Looling S		
Eave & Soffit Materials: Sheet Civil Structures Civil Structures Noise Barriers Tunnel Lining Cleaning Cleaning Cleaners Detergents Equipment Floor Machine Sanitizers Systems Wipes Concrete, Admixtures, Sealers, Forms Admixtures Autoclaved Aerated Concrete (AAC) Cement Replacement Concrete Structure Curing Covers Dematerialized Concrete Structure Formwork& Shuttering Recycled Content Reinforcing Sealers, Filters Cooling Air-based System Commercial Refrigeration Cooling Systems Cooling Towers Radiant Water-based System Cooling Fowers Radiant Water-based System Cooling Fowers Radiant Water-based System Cooling - Air Conditioning Absorption Coil Coatings Ducted System Evaporative Coolers Gas Heat Cycle Gas Powered System Forond Loop Heatpump System Innovative Reverse Cycle Solar Split System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Chilled Beams Compressors Condensers Displacement Ducting Fans Heat Recovery Cryogenic and low temperature insulation		
Materials: Sheet Civil Structures Noise Barriers Tunnel Lining Cleaning Cleaners Detergents Equipment Floor Machine Sanitizers Systems Wipes Concrete, Admixtures, Sealers, Forms Admixtures Autoclaved Aerated Concrete (AAC) Cement Replacement Concrete Structure Curing Covers Dematerialized Concrete Structure Formwork& Shuttering Recycled Content Reinforcing Sealers, Filters Cooling Air-based System Commercial Refrigeration Cooling Towers Radiant Water-based System Cooling Absorption Coil Coatings Ducted System Evaporative Coolers Gas Heat Cycle Gas Powered System Ground Loop Heatpump System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Chilled Beams Compressors Condensers Displacement Ducting Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation		
Civil Structures Civil Structures Noise Barriers Tunnel Lining Cleaning Cleaners Detergents Equipment Floor Machine Sanitizers Systems Wipes Concrete, Admixtures, Sealers, Forms Admixtures Autoclaved Aerated Concrete (AAC) Cement Replacement Concrete Structure Curing Covers Dematerialized Concrete Structure Formwork& Shuttering Recycled Content Reinforcing Sealers, Filters Cooling Air-based System Commercial Refrigeration Cooling Systems Cooling Towers Radiant Water-based System Cooling Towers Radiant Water-based System Cooling - Air Conditioning Absorption Coil Coatings Ducted System Evaporative Coolers Gas Heat Cycle Gas Powered System Ground Loop Heatpump System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chilled Beams Compressors Condensers Displacement Ducting Fans Heat Exchangers Heat Exchangers Heat Recovery Cryogenic and low temperature insulation		
Civil Structures Noise Barriers Tunnel Lining Cleaning Cleaning Cleaners Detergents Equipment Floor Machine Sanitizers Systems Wipes Concrete, Admixtures, Sealers, Forms Admixtures Autoclaved Aerated Concrete (AAC) Cement Replacement Concrete Structure Curing Covers Dematerialized Concrete Structure Formwork& Shuttering Recycled Content Reinforcing Sealers, Filters Cooling Air-based System Commercial Refrigeration Cooling Systems Cooling Towers Radiant Water-based System Cooling Fass Ducted System Evaporative Coolers Gas Heat Cycle Gas Powered System Evaporative Coolers Gas Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Chilled Beams Compressors Condensers Displacement Ducting Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation		
Noise Barriers Tunnel Lining Cleaning Cleaners Detergents Equipment Floor Machine Sanitizers Systems Wipes Concrete, Admixtures, Sealers, Forms Admixtures Autoclaved Aerated Concrete (AAC) Cement Replacement Concrete Structure Curing Covers Dematerialized Concrete Structure Formwork& Shuttering Recycled Content Reinforcing Sealers, Filters Cooling Air-based System Commercial Refrigeration Cooling Systems Cooling Towers Radiant Water-based System Cooling - Air Conditioning Absorption Coil Coatings Ducted System Evaporative Coolers Gas Heat Cycle Gas Powered System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Chilled Beams Compressors Condensers Displacement Ducting Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation		
Cleaning Cleaning Cleaning Cleaners Detergents Equipment Floor Machine Sanitizers Systems Wipes Concrete, Admixtures, Sealers, Forms Admixtures Autoclaved Aerated Concrete (AAC) Cement Replacement Concrete Structure Curing Covers Dematerialized Concrete Structure Formwork& Shuttering Recycled Content Reinforcing Sealers, Filters Cooling Air-based System Commercial Refrigeration Cooling Systems Cooling Towers Radiant Water-based System Cooling Towers Radiant Water-based System Cooling Towers Radiant Water-based System Cooling Systems Cooling Towers Radiant Water-based System Cooling Systems Cooling Towers Radiant Water-based System Cooling Systems Cooling Systems Cooling Systems Cooling Towers Radiant Water-based System Cooling System Cooling System Fevaporative Coolers Gas Heat Cycle Gas Powered System Evaporative Coolers Gas Heat Cycle Gas Powered System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Chilled Beams Compressors Condensers Displacement Ducting Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation		
Cleaning Cleaners Detergents Equipment Floor Machine Sanitizers Systems Wipes Concrete, Admixtures, Sealers, Forms Admixtures Autoclaved Aerated Concrete (AAC) Cement Replacement Concrete Structure Curing Covers Dematerialized Concrete Structure Formwork& Shuttering Recycled Content Reinforcing Sealers, Filters Cooling Air-based System Commercial Refrigeration Cooling Systems Cooling Towers Radiant Water-based System Conditioning Absorption Coil Coatings Ducted System Evaporative Coolers Gas Heat Cycle Gas Powered System Ground Loop Heatpump System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Chilled Beams Compressors Condensers Displacement Ducting Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation		
Cleaners Detergents Equipment Floor Machine Sanitizers Systems Wipes Concrete, Admixtures, Sealers, Forms Admixtures Autoclaved Aerated Concrete (AAC) Cement Replacement Concrete Structure Curing Covers Dematerialized Concrete Structure Formwork& Shuttering Recycled Content Reinforcing Sealers, Filters Cooling Air-based System Commercial Refrigeration Cooling Systems Cooling Towers Radiant Water-based System Cooling - Air Conditioning Absorption Coil Coatings Ducted System Evaporative Coolers Gas Heat Cycle Gas Powered System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Chilled Beams Compressors Condensers Displacement Ducting Fans Heat Recovery Cryogenic and low temperature insulation		
Detergents Equipment Floor Machine Sanitizers Systems Wipes Concrete, Admixtures, Sealers, Forms Admixtures Autoclaved Aerated Concrete (AAC) Cement Replacement Concrete Structure Curing Covers Dematerialized Concrete Structure Formwork& Shuttering Recycled Content Reinforcing Sealers, Filters Cooling Air-based System Commercial Refrigeration Cooling Systems Cooling Towers Radiant Water-based System Cooling Fowers Radiant Water-based System Cooling Towers Radiant Water-based System Cooling Fowers Radiant Water-based System Cooling Air Conditioning Absorption Coil Coatings Ducted System Evaporative Coolers Gas Heat Cycle Gas Powered System Ground Loop Heatpump System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Chilled Beams Compressors Condensers Displacement Ducting Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation		
Equipment Floor Machine Sanitizers Systems Wipes Concrete, Admixtures, Sealers, Forms Admixtures Autoclaved Aerated Concrete (AAC) Cement Replacement Concrete Structure Curing Covers Dematerialized Concrete Structure Formwork& Shuttering Recycled Content Reinforcing Sealers, Filters Cooling Air-based System Commercial Refrigeration Cooling Systems Cooling Towers Radiant Water-based System Cooling Systems Cooling Systems Cooling Absorption Coil Coatings Ducted System Evaporative Coolers Gas Heat Cycle Gas Powered System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Chilled Beams Compressors Condensers Displacement Ducting Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation		
Floor Machine Sanitizers Systems Wipes Concrete, Admixtures, Sealers, Forms Admixtures Autoclaved Aerated Concrete (AAC) Cement Replacement Concrete Structure Curing Covers Dematerialized Concrete Structure Formwork& Shuttering Recycled Content Reinforcing Sealers, Filters Cooling Air-based System Commercial Refrigeration Cooling Systems Cooling Towers Radiant Water-based System Cooling - Air Conditioning Absorption Coil Coatings Ducted System Evaporative Coolers Gas Heat Cycle Gas Powered System Ground Loop Heatpump System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Chilled Beams Compressors Condensers Displacement Ducting Fans Heat Recovery Cryogenic and low temperature insulation		
Machine Sanitizers Systems Wipes Concrete, Admixtures, Sealers, Forms Admixtures Autoclaved Aerated Concrete (AAC) Cement Replacement Concrete Structure Curing Covers Dematerialized Concrete Structure Formwork& Shuttering Recycled Content Reinforcing Sealers, Filters Cooling Air-based System Commercial Refrigeration Cooling Systems Cooling Towers Radiant Water-based System Cooling - Air Conditioning Absorption Coil Coatings Ducted System Evaporative Coolers Gas Powered System Ground Loop Heatpump System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Chilled Beams Compressors Condensers Displacement Ducting Fans Heat Recovery Cryogenic and low temperature insulation		
Sanitizers Systems Wipes Concrete, Admixtures, Sealers, Forms Admixtures Autoclaved Aerated Concrete (AAC) Cement Replacement Concrete Structure Curing Covers Dematerialized Concrete Structure Formwork& Shuttering Recycled Content Reinforcing Sealers, Filters Cooling Air-based System Commercial Refrigeration Cooling Towers Radiant Water-based System Cooling Systems Cooling Towers Radiant Water-based System Cooling Systems Cooling Systems Cooling Systems Cooling Fowers Radiant Water-based System Cooling System Cooling System Evaporative Coolers Gas Heat Cycle Gas Powered System Fevaporative Coolers Gas Heat Cycle Gas Powered System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Chilled Beams Compressors Condensers Displacement Ducting Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation		
Systems Wipes Concrete, Admixtures, Sealers, Forms Admixtures Autoclaved Aerated Concrete (AAC) Cement Replacement Concrete Structure Curing Covers Dematerialized Concrete Structure Formwork& Shuttering Recycled Content Reinforcing Sealers, Filters Cooling Air-based System Commercial Refrigeration Cooling Systems Cooling Towers Radiant Water-based System Conditioning Absorption Coil Coatings Ducted System Evaporative Coolers Gas Heat Cycle Gas Powered System Ground Loop Heatpump System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Conders Conderses Condensers Displacement Ducting Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation	Machine	
Systems Wipes Concrete, Admixtures, Sealers, Forms Admixtures Autoclaved Aerated Concrete (AAC) Cement Replacement Concrete Structure Curing Covers Dematerialized Concrete Structure Formwork& Shuttering Recycled Content Reinforcing Sealers, Filters Cooling Air-based System Commercial Refrigeration Cooling Systems Cooling Towers Radiant Water-based System Conditioning Absorption Coil Coatings Ducted System Evaporative Coolers Gas Heat Cycle Gas Powered System Ground Loop Heatpump System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Conders Conderses Condensers Displacement Ducting Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation		$\Box$
Wipes Concrete, Admixtures, Sealers, Forms Admixtures Autoclaved Aerated Concrete (AAC) Cement Replacement Concrete Structure Curing Covers Dematerialized Concrete Structure Formwork& Shuttering Recycled Content Reinforcing Sealers, Filters Cooling Air-based System Commercial Refrigeration Cooling Towers Radiant Water-based System Cooling - Air Conditioning Absorption Coil Coatings Ducted System Evaporative Coolers Gas Heat Cycle Gas Powered System Ground Loop Heatpump System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Condress Condensers Displacement Ducting Fans Heat Recovery Cryogenic and low temperature insulation		
Concrete, Admixtures, Sealers, Forms Admixtures Autoclaved Aerated Concrete (AAC) Cement Replacement Concrete Structure Curing Covers Dematerialized Concrete Structure Formwork& Shuttering Recycled Content Reinforcing Sealers, Filters Cooling Air-based System Commercial Refrigeration Cooling Systems Cooling Towers Radiant Water-based System Cooling Systems Cooling Towers Radiant Water-based System Cooling Absorption Coil Coatings Ducted System Evaporative Coolers Gas Heat Cycle Gas Powered System Ground Loop Heatpump System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Condensers Displacement Ducting Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation		
Sealers, Forms Admixtures Autoclaved Aerated Concrete (AAC) Cement Replacement Concrete Structure Curing Covers Dematerialized Concrete Structure Formwork& Shuttering Recycled Content Reinforcing Sealers, Filters Cooling Air-based System Commercial Refrigeration Cooling Systems Cooling Towers Radiant Water-based System Cooling Absorption Coil Coatings Ducted System Evaporative Coolers Gas Heat Cycle Gas Powered System Ground Loop Heatpump System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Chilled Beams Compressors Condensers Displacement Ducting Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation		
Admixtures Autoclaved Aerated Concrete (AAC) Cement Replacement Concrete Structure Curing Covers Dematerialized Concrete Structure Formwork& Shuttering Recycled Content Reinforcing Sealers, Filters Cooling Air-based System Commercial Refrigeration Cooling Systems Cooling Towers Radiant Water-based System Cooling - Air Conditioning Absorption Coil Coatings Ducted System Evaporative Coolers Gas Heat Cycle Gas Powered System Ground Loop Heatpump System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Condensers Displacement Ducting Fans Heat Recovery Cryogenic and low temperature insulation		1
Autoclaved Aerated Concrete (AAC) Cement Replacement Concrete Structure Curing Covers Dematerialized Concrete Structure Formwork& Shuttering Recycled Content Reinforcing Sealers, Filters Cooling Air-based System Commercial Refrigeration Cooling Towers Radiant Water-based System Cooling Towers Radiant Water-based System Cooling - Air Conditioning Absorption Coil Coatings Ducted System Evaporative Coolers Gas Powered System Ground Loop Heatpump System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Condensers Displacement Ducting Fans Heat Recovery Cryogenic and low temperature insulation		
Concrete (AAC) Cement Replacement Concrete Structure Curing Covers Dematerialized Concrete Structure Formwork& Shuttering Recycled Content Reinforcing Sealers, Filters Cooling Air-based System Commercial Refrigeration Cooling Systems Cooling Towers Radiant Water-based System Conditioning Absorption Coil Coatings Ducted System Evaporative Coolers Gas Heat Cycle Gas Powered System Ground Loop Heatpump System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Conders Compressors Condensers Displacement Ducting Fans Heat Recovery Cryogenic and low temperature insulation		
Cement Replacement Concrete Structure Curing Covers Dematerialized Concrete Structure Formwork& Shuttering Recycled Content Reinforcing Sealers, Filters Cooling Air-based System Commercial Refrigeration Cooling Systems Cooling Towers Radiant Water-based System Conditioning Absorption Coil Coatings Ducted System Evaporative Coolers Gas Heat Cycle Gas Powered System Ground Loop Heatpump System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Condensers Displacement Ducting Fans Heat Recovery Cryogenic and low temperature insulation		1
Concrete Structure Curing Covers Dematerialized Concrete Structure Formwork& Shuttering Recycled Content Reinforcing Sealers, Filters Cooling Air-based System Commercial Refrigeration Cooling Systems Cooling Towers Radiant Water-based System Conditioning Absorption Coil Coatings Ducted System Evaporative Coolers Gas Heat Cycle Gas Powered System Ground Loop Heatpump System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Condress Condensers Displacement Ducting Fans Heat Recovery Cryogenic and low temperature insulation		<del>                                     </del>
Curing Covers Dematerialized Concrete Structure Formwork& Shuttering Recycled Content Reinforcing Sealers, Filters Cooling Air-based System Commercial Refrigeration Cooling Systems Cooling Towers Radiant Water-based System Conditioning Absorption Coil Coatings Ducted System Evaporative Coolers Gas Heat Cycle Gas Powered System Ground Loop Heatpump System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Conders Compressors Condensers Displacement Ducting Fans Heat Recovery Cryogenic and low temperature insulation		1
Dematerialized Concrete Structure Formwork& Shuttering Recycled Content Reinforcing Sealers, Filters Cooling Air-based System Commercial Refrigeration Cooling Systems Cooling Towers Radiant Water-based System Conditioning Absorption Coil Coatings Ducted System Evaporative Coolers Gas Heat Cycle Gas Powered System Ground Loop Heatpump System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Conders Compressors Condensers Displacement Ducting Fans Heat Recovery Cryogenic and low temperature insulation	Curing Covers	-
Concrete Structure Formwork& Shuttering Recycled Content Reinforcing Sealers, Filters Cooling Air-based System Commercial Refrigeration Cooling Systems Cooling Towers Radiant Water-based System Cooling - Air Conditioning Absorption Coil Coatings Ducted System Evaporative Coolers Gas Heat Cycle Gas Powered System Ground Loop Heatpump System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Condressors Condensers Displacement Ducting Fans Heat Recovery Cryogenic and low temperature insulation	Curing Covers	<b> </b>
Formwork& Shuttering Recycled Content Reinforcing Sealers, Filters Cooling Air-based System Commercial Refrigeration Cooling Systems Cooling Towers Radiant Water-based System Cooling - Air Conditioning Absorption Coil Coatings Ducted System Evaporative Coolers Gas Heat Cycle Gas Powered System Ground Loop Heatpump System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Condressors Condensers Displacement Ducting Fans Heat Recovery Cryogenic and low temperature insulation		1
Shuttering Recycled Content Reinforcing Sealers, Filters Cooling Air-based System Commercial Refrigeration Cooling Systems Cooling Towers Radiant Water-based System Cooling - Air Conditioning Absorption Coil Coatings Ducted System Evaporative Coolers Gas Heat Cycle Gas Powered System Ground Loop Heatpump System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Condensers Displacement Ducting Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation		<u> </u>
Recycled Content Reinforcing Sealers, Filters Cooling Air-based System Commercial Refrigeration Cooling Systems Cooling Towers Radiant Water-based System Cooling - Air Conditioning Absorption Coil Coatings Ducted System Evaporative Coolers Gas Heat Cycle Gas Powered System Ground Loop Heatpump System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Condensers Displacement Ducting Fans Heat Recovery Cryogenic and low temperature insulation		
Reinforcing Sealers, Filters Cooling Air-based System Commercial Refrigeration Cooling Systems Cooling Towers Radiant Water-based System Conditioning Absorption Coil Coatings Ducted System Evaporative Coolers Gas Heat Cycle Gas Powered System Ground Loop Heatpump System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Condressors Condensers Displacement Ducting Fans Heat Recovery Cryogenic and low temperature insulation		ļ
Sealers, Filters Cooling Air-based System Commercial Refrigeration Cooling Systems Cooling Towers Radiant Water-based System Cooling - Air Conditioning Absorption Coil Coatings Ducted System Evaporative Coolers Gas Heat Cycle Gas Powered System Ground Loop Heatpump System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Condensers Displacement Ducting Fans Heat Recovery Cryogenic and low temperature insulation		
Cooling Air-based System Commercial Refrigeration Cooling Systems Cooling Towers Radiant Water-based System Cooling Air Conditioning Absorption Coil Coatings Ducted System Evaporative Coolers Gas Heat Cycle Gas Powered System Ground Loop Heatpump System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Condensers Displacement Ducting Fans Heat Recovery Cryogenic and low temperature insulation	Reinforcing	
Air-based System Commercial Refrigeration Cooling Systems Cooling Towers Radiant Water-based System Cooling - Air Conditioning Absorption Coil Coatings Ducted System Evaporative Coolers Gas Heat Cycle Gas Powered System Ground Loop Heatpump System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Condensers Displacement Ducting Fans Heat Recovery Cryogenic and low temperature insulation	Sealers, Filters	
Commercial Refrigeration Cooling Systems Cooling Towers Radiant Water-based System Cooling - Air Conditioning Absorption Coil Coatings Ducted System Evaporative Coolers Gas Heat Cycle Gas Powered System Ground Loop Heatpump System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Condensers Displacement Ducting Fans Heat Recovery Cryogenic and low temperature insulation	Cooling	
Refrigeration Cooling Systems Cooling Towers Radiant Water-based System Cooling - Air Conditioning Absorption Coil Coatings Ducted System Evaporative Coolers Gas Heat Cycle Gas Powered System Ground Loop Heatpump System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Condensers Displacement Ducting Fans Heat Recovery Cryogenic and low temperature insulation	Air-based System	
Refrigeration Cooling Systems Cooling Towers Radiant Water-based System Cooling - Air Conditioning Absorption Coil Coatings Ducted System Evaporative Coolers Gas Heat Cycle Gas Powered System Ground Loop Heatpump System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Condensers Displacement Ducting Fans Heat Recovery Cryogenic and low temperature insulation	Commercial	
Cooling Systems Cooling Towers Radiant Water-based System Cooling - Air Conditioning Absorption Coil Coatings Ducted System Evaporative Coolers Gas Heat Cycle Gas Powered System Ground Loop Heatpump System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Condensers Displacement Ducting Fans Heat Recovery Cryogenic and low temperature insulation	Refrigeration	
Cooling Towers Radiant Water-based System Cooling - Air Conditioning Absorption Coil Coatings Ducted System Evaporative Coolers Gas Heat Cycle Gas Powered System Ground Loop Heatpump System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Condensers Displacement Ducting Fans Heat Recovery Cryogenic and low temperature insulation		
Radiant Water-based System Cooling - Air Conditioning Absorption Coil Coatings Ducted System Evaporative Coolers Gas Heat Cycle Gas Powered System Heatpump System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Condensers Displacement Ducting Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation		
Water-based System Cooling - Air Conditioning Absorption Coil Coatings Ducted System Evaporative Coolers Gas Heat Cycle Gas Powered System Ground Loop Heatpump System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Condensers Displacement Ducting Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation		
Cooling - Air Conditioning Absorption Coil Coatings Ducted System Evaporative Coolers Gas Heat Cycle Gas Powered System Ground Loop Heatpump System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Condensers Displacement Ducting Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation		
Conditioning Absorption Coil Coatings Ducted System Evaporative Coolers Gas Heat Cycle Gas Powered System Heatpump System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Condensers Displacement Ducting Fans Heat Recovery Heat Recovery Cryogenic and low temperature insulation		
Absorption Coil Coatings Ducted System Evaporative Coolers Gas Heat Cycle Gas Powered System Ground Loop Heatpump System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Chilled Beams Compressors Condensers Displacement Ducting Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation		
Coil Coatings Ducted System Evaporative Coolers Gas Heat Cycle Gas Powered System Ground Loop Heatpump System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Condensers Displacement Ducting Fans Heat Recovery Heat Recovery Cryogenic and low temperature insulation		
Ducted System Evaporative Coolers Gas Heat Cycle Gas Powered System Ground Loop Heatpump System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Chilled Beams Compressors Condensers Displacement Ducting Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation		<u> </u>
Evaporative Coolers Gas Heat Cycle Gas Powered System Ground Loop Heatpump System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Chilled Beams Compressors Condensers Displacement Ducting Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation		<b> </b>
Gas Heat Cycle Gas Powered System Ground Loop Heatpump System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Chilled Beams Compressors Condensers Displacement Ducting Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation		<b> </b>
Gas Powered System Ground Loop Heatpump System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Chilled Beams Compressors Condensers Displacement Ducting Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation		ļ
Ground Loop Heatpump System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Chilled Beams Compressors Condensers Displacement Ducting Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation		<u> </u>
Heatpump System Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Chilled Beams Compressors Condensers Displacement Ducting Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation		<u> </u>
Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Chilled Beams Compressors Condensers Displacement Ducting Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation	Ground Loop	
Heat Recovery Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Chilled Beams Compressors Condensers Displacement Ducting Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation	Heatpump System	
Hybrid System Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Chilled Beams Compressors Condensers Displacement Ducting Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation	III 4 D	
Innovative Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Chilled Beams Compressors Condensers Displacement Ducting Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation		
Reverse Cycle Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Chilled Beams Compressors Condensers Displacement Ducting Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation		
Solar Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Chilled Beams Compressors Condensers Displacement Ducting Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation		l
Split System Variable Refrigerant Vol (VRV) Cooling - Equipment Access Floor Chillers Chilled Beams Compressors Condensers Displacement Ducting Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation		
Variable Refrigerant Vol (VRV)  Cooling - Equipment Access Floor Chillers Chilled Beams Compressors Condensers Displacement Ducting Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation		<b>†</b>
Vol (VRV)  Cooling - Equipment Access Floor Chillers Chilled Beams Compressors Condensers Displacement Ducting Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation	Variable Refrigerant	<del>                                     </del>
Cooling - Equipment Access Floor Chillers Chillers Compressors Condensers Displacement Ducting Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation	Valiable Relligerafit	
Access Floor Chillers Chilled Beams Compressors Condensers Displacement Ducting Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation		<del>                                     </del>
Chillers Chilled Beams Compressors Condensers Displacement Ducting Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation		1
Chilled Beams Compressors Condensers Displacement Ducting Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation		<del>                                     </del>
Compressors Condensers Displacement Ducting Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation		<b> </b>
Condensers Displacement Ducting Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation		<u> </u>
Displacement Ducting Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation		ļ
Ducting Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation		<u> </u>
Fans Heat Exchangers Heat Recovery Cryogenic and low temperature insulation		
Heat Exchangers Heat Recovery Cryogenic and low temperature insulation	Ducting	
Heat Exchangers Heat Recovery Cryogenic and low temperature insulation		
Heat Recovery Cryogenic and low temperature insulation		
Cryogenic and low temperature insulation		
temperature insulation		
insulation		
1100033		<del>                                     </del>
	Process	

Registers	
Scrubber Cooling Refrigerants	
Cooling - Refrigerants  Leak Detection	
Refrigerant fluids	
Recovery Systems	
Doors & Gates	
Automatic Doors Commercial Doors	
Door Fittings	
Door Surrounds	
Fire Doors Gates	
Industrial Doors	
Residential Doors	
Seals & Weather-	
Stripping Electrical &Electronic	
Automated Sensing	
Batteries & Inverters	
Cables	
Conduits Electrical	
Electronic Ballasts	
High Frequency	
Ballasts Meters & sub-meters	
Energy Sources	
Biogas	
Biomass	
Building Integrated	
PV (BIPV) Co-generation	
Electric	
Emergency Power	
Ethanol	
Fuel Cell Gas	
Ground / geothermal	
Hydro	
Innovative Alternative Energy Sources	
Landfill Gas	
Photo-Voltaic (PV)	
Solar Thermal	
Tidal Transport	
Tri-generation	
Wind	
Equipment &Services Building Instruments	
Computer Software	
Drawing Equipment	
Information Websites	
Services for Designers	
Storage	
Telecommunications	
Fabrics	
Blends Filter Fabrics	
Geo-textiles	
Leather	
Natural	
Synthetic Façade	
Cladding Material	
Systems	
Fencing, Screening	
Fencing Materials Fencing Systems	
Screening Materials	
Fittings & Fitments	
Fireplace	
Ethanol fireplace Floor Coverings	
Bamboo Based	
Carpet (Non-Wool	
Based)	
Carpet (Wool Based) Ceramic Tiles	
Natural Stone	

Polished Concrete	
Protection & Safety Matting	
Resilient	
Sports Floor Timber Floating	
Floors Timber Parquetry	
Underlays/Leveling	
Compounds Floor Finishes	
Coatings & Sealants	
Integral Oils	
Stains	
Floor Systems Access	
Concrete	
Hybrid Lightweight	
Steel	
Timber Underlay Materials	
Furniture	
General Use Chairs Hospitality Furniture	
Office Chairs	
Office Furniture Office Joinery	
Office Storage Units	
Office Tables	
Office Workstations Stackable Chairs	
Glass	
Double Glazing High Transmission	
Low E	
Low U Value Reflective (low	
SHGC)	
Self Cleaning Smart Glass	
Sustainable	
Switchable Toned (low SHGC)	
Glass - Film	
Appearance High Transmission	
Low E	
Low U Value	
Low U Value Reflective (low SGHC)	
Low U Value Reflective (low SGHC) Security	
Low U Value Reflective (low SGHC) Security Toned (low SGHC) Handrails &	
Low U Value Reflective (low SGHC) Security Toned (low SGHC)	
Low U Value Reflective (low SGHC) Security Toned (low SGHC) Handrails & Balustrades Handrails & balustrades	
Low U Value Reflective (low SGHC) Security Toned (low SGHC) Handrails & Balustrades Handrails &	
Low U Value Reflective (low SGHC) Security Toned (low SGHC) Handrails & Balustrades Handrails & balustrades Homes Kit Portable	
Low U Value Reflective (low SGHC) Security Toned (low SGHC) Handrails & Balustrades Handrails & balustrades Homes Kit	
Low U Value Reflective (low SGHC) Security Toned (low SGHC) Handrails & Balustrades Handrails & balustrades Homes Kit Portable Pre-fabricated Heating Ductwork	
Low U Value Reflective (low SGHC) Security Toned (low SGHC) Handrails & Balustrades Handrails & balustrades Homes Kit Portable Pre-fabricated Heating Ductwork Floor	
Low U Value Reflective (low SGHC) Security Toned (low SGHC) Handrails & Balustrades Handrails & balustrades Homes Kit Portable Pre-fabricated Heating Ductwork Floor Gas Industrial	
Low U Value Reflective (low SGHC) Security Toned (low SGHC) Handrails & Balustrades Handrails & balustrades Homes Kit Portable Pre-fabricated Heating Ductwork Floor Gas	
Low U Value Reflective (low SGHC) Security Toned (low SGHC) Handrails & Balustrades Handrails & balustrades Homes Kit Portable Pre-fabricated Heating Ductwork Floor Gas Industrial Miscellaneous Radiant Solar	
Low U Value Reflective (low SGHC) Security Toned (low SGHC) Handrails & Balustrades Handrails & balustrades Kit Portable Pre-fabricated Heating Ductwork Floor Gas Industrial Miscellaneous Radiant Solar Space Heating	
Low U Value Reflective (low SGHC) Security Toned (low SGHC) Handrails & Balustrades Handrails & balustrades Homes Kit Portable Pre-fabricated Heating Ductwork Floor Gas Industrial Miscellaneous Radiant Solar Space Heating Heating - Commercial Boilers	
Low U Value Reflective (low SGHC) Security Toned (low SGHC) Handrails & Balustrades Handrails & balustrades Homes Kit Portable Pre-fabricated Heating Ductwork Floor Gas Industrial Miscellaneous Radiant Solar Space Heating Heating - Commercial	
Low U Value Reflective (low SGHC) Security Toned (low SGHC) Handrails & Balustrades Handrails & balustrades Homes Kit Portable Pre-fabricated Heating Ductwork Floor Gas Industrial Miscellaneous Radiant Solar Space Heating Heating - Commercial Boilers Process Radiant Space Heating	
Low U Value Reflective (low SGHC) Security Toned (low SGHC) Handrails & Balustrades Handrails & balustrades Homes Kit Portable Pre-fabricated Heating Ductwork Floor Gas Industrial Miscellaneous Radiant Solar Space Heating Heating - Commercial Boilers Process Radiant	
Low U Value Reflective (low SGHC) Security Toned (low SGHC) Handrails & Balustrades Handrails & balustrades Homes Kit Portable Pre-fabricated Heating Ductwork Floor Gas Industrial Miscellaneous Radiant Solar Space Heating Heating - Commercial Boilers Process Radiant Space Heating Heating, Cooling & Ventilation (HVAC) Industrial Equipment	
Low U Value Reflective (low SGHC) Security Toned (low SGHC) Handrails & Balustrades Handrails & balustrades Homes Kit Portable Pre-fabricated Heating Ductwork Floor Gas Industrial Miscellaneous Radiant Solar Space Heating Heating - Commercial Boilers Process Radiant Space Heating Heating - Commercial Boilers Process Radiant Space Heating Heating - Commercial Boilers Process Radiant Space Heating Heating - Coling & Ventilation (HVAC) Industrial Equipment Conveyors	
Low U Value Reflective (low SGHC) Security Toned (low SGHC) Handrails & Balustrades Handrails & balustrades Homes Kit Portable Pre-fabricated Heating Ductwork Floor Gas Industrial Miscellaneous Radiant Solar Space Heating Heating - Commercial Boilers Process Radiant Space Heating Heating, Cooling & Ventilation (HVAC) Industrial Equipment Conveyors Nozzles Pipes	
Low U Value Reflective (low SGHC) Security Toned (low SGHC) Handrails & Balustrades Handrails & balustrades Homes Kit Portable Pre-fabricated Heating Ductwork Floor Gas Industrial Miscellaneous Radiant Solar Space Heating Heating - Commercial Boilers Process Radiant Space Heating Heating - Commercial Boilers	
Low U Value Reflective (low SGHC) Security Toned (low SGHC) Handrails & Balustrades Handrails & balustrades Homes Kit Portable Pre-fabricated Heating Ductwork Floor Gas Industrial Miscellaneous Radiant Solar Space Heating Heating - Commercial Boilers Process Radiant Space Heating Heating, Cooling & Ventilation (HVAC) Industrial Equipment Conveyors Nozzles Pipes Pulse Sprayers Pumps Tanks	
Low U Value Reflective (low SGHC) Security Toned (low SGHC) Handrails & Balustrades Handrails & balustrades Homes Kit Portable Pre-fabricated Heating Ductwork Floor Gas Industrial Miscellaneous Radiant Solar Space Heating Heating - Commercial Boilers Process Radiant Space Heating Heating - Commercial Boilers Process Radiant Space Heating Heating - Commercial Boilers Process Radiant Space Heating Heating - Conveyors Nozzles Pipes Pulse Sprayers Pumps	
Low U Value Reflective (low SGHC) Security Toned (low SGHC) Handrails & Balustrades Handrails & balustrades Homes Kit Portable Pre-fabricated Heating Ductwork Floor Gas Industrial Miscellaneous Radiant Solar Space Heating Heating - Commercial Boilers Process Radiant Space Heating Heating, Cooling & Ventilation (HVAC) Industrial Equipment Conveyors Nozzles Pipes Pulse Sprayers Pumps Tanks Insulation - Acoustic Bulk Cavity	
Low U Value Reflective (low SGHC) Security Toned (low SGHC) Handrails & Balustrades Handrails & balustrades Homes Kit Portable Pre-fabricated Heating Ductwork Floor Gas Industrial Miscellaneous Radiant Solar Space Heating Heating - Commercial Boilers Process Radiant Space Heating Heating, Cooling & Ventilation (HVAC) Industrial Equipment Conveyors Nozzles Pipes Pulse Sprayers Pumps Tanks Insulation - Acoustic Bulk Cavity Foam	
Low U Value Reflective (low SGHC) Security Toned (low SGHC) Handrails & Balustrades Handrails & balustrades Homes Kit Portable Pre-fabricated Heating Ductwork Floor Gas Industrial Miscellaneous Radiant Solar Space Heating Heating - Commercial Boilers Process Radiant Space Heating Heating - Commercial Boilers Process Radiant Space Heating Heating - Conveyors Nozzles Pipes Pulse Sprayers Pulse Sprayers Pumps Tanks Insulation - Acoustic Bulk Cavity Foam Hybrid Reflective	
Low U Value Reflective (low SGHC) Security Toned (low SGHC) Handrails & Balustrades Handrails & balustrades Homes Kit Portable Pre-fabricated Heating Ductwork Floor Gas Industrial Miscellaneous Radiant Solar Space Heating Heating - Commercial Boilers Process Radiant Space Heating Heating, Cooling & Ventilation (HVAC) Industrial Equipment Conveyors Nozzles Pipes Pulse Sprayers Pumps Tanks Insulation - Acoustic Bulk Cavity Foam Hybrid Reflective Sub-soil	
Low U Value Reflective (low SGHC) Security Toned (low SGHC) Handrails & Balustrades Handrails & balustrades Homes Kit Portable Pre-fabricated Heating Ductwork Floor Gas Industrial Miscellaneous Radiant Solar Space Heating Heating - Commercial Boilers Process Radiant Space Heating Heating Cooling & Ventilation (HVAC) Industrial Equipment Conveyors Nozzles Pipes Pulse Sprayers Pumps Tanks Insulation - Acoustic Bulk Cavity Foam Hybrid Reflective Sub-soil Structural Walls / Partitions	
Low U Value Reflective (low SGHC) Security Toned (low SGHC) Handrails & Balustrades Handrails & balustrades Homes Kit Portable Pre-fabricated Heating Ductwork Floor Gas Industrial Miscellaneous Radiant Solar Space Heating Heating - Commercial Boilers Process Radiant Space Heating Heating, Cooling & Ventilation (HVAC) Industrial Equipment Conveyors Nozzles Pipes Pulse Sprayers Pumps Tanks Insulation - Acoustic Bulk Cavity Foam Hybrid Reflective Sub-soil Structural Walls / Partitions Insulation - Thermal	
Low U Value Reflective (low SGHC) Security Toned (low SGHC) Handrails & Balustrades Handrails & balustrades Homes Kit Portable Pre-fabricated Heating Ductwork Floor Gas Industrial Miscellaneous Radiant Solar Space Heating Heating - Commercial Boilers Process Radiant Space Heating Heating Cooling & Ventilation (HVAC) Industrial Equipment Conveyors Nozzles Pipes Pulse Sprayers Pumps Tanks Insulation - Acoustic Bulk Cavity Foam Hybrid Reflective Sub-soil Structural Walls / Partitions	

Hybrid	
Reflective Sub-soil	<u> </u>
Structural	
Interiors & Fit-outs	
Beds, Bed Linen &	
Mattresses	
Floor Coverings Furniture & Layout	
Interior Décor	
Interior Lighting	
Joinery	
Shelving & Storage	
Shop Fittings & Retail Signage	
Specialist Fit-out	
Interior Equipment	
&Fittings	
Bicycle Storage Building Durability	<u> </u>
Fittings	
Computer Monitor	
Pivot Arm	
Secure Lockers	
Vehicle Parking Kitchens	1
Benchtops &	
Splashbacks	
Cabinets & Joinery	
Commercial Kitchens	
Kitchen Appliances Residential Kitchens	
Landscaping & Outdoor	
Clothes Drying	
Dam Covers /	
Evaporation Protection	
Dam Liners	1
Decks & Balconies	
Fireplaces / Heaters	
Flood Mitigation	
Gravel -Recycled	
Greenhouse/Hothous e	
Hard Landscaping	
Leisure & Sport	
Outdoor Structures	
Paving	<u> </u>
Pedestrian Control Roads	1
Shade Structure	
Soft Landscaping	
Sub-base	
Urban Fittings	ļ
Vehicle Controls Vehicle Parking	
Water Feature	
Lighting	
Accessories	
Commercial Exterior	ļ
Commercial Interior Daylight Sensitive	-
Daylight Sensitive  Domestic Exterior	
Domestic Interior	
High Bay	
Industrial	
Light Shelves	
Low Energy Low Light Spill	
External	
Movement Sensitive	
Power Management	
Public External	
Maintenance Electrical	
External	1
Hydraulic	
Mechanical	
Structural	1
Surface Marine / Marina	
Pontoons	
Piles / Poles	
Structure	
Decking	
Navigation Fenders / Camels	
Infrastructure	
Bridges	
Materials	
Aerated Concrete	
(AAC)	
Ceramic & Tile Cement, Cement-	
based & Lime	
Cement	
Replacements/enhanc	

Earth	
Innovative	
Metals	
Mineral-based	+
Milleral-baseu	_
Paper & Cardboard	
Plant Based	
Plastics & Rubber	
Stone & Slate	
Materials - PVC	
Replacement	_
Blinds	
Conduits	
Edge Stripping	
Electrical, Phone &	
Data Cables	
	_
Finishes & Fittings	
Floor Coverings	
Furniture	
Components	
Pipe-work	
Preferred Content	
	+
Skirtings	
Wall Coverings	
Wet Floor Coverings	
Mortars & Grouts	
Mortars	
	_
Grouts	
Multimedia	
Computer	
Entertainment	
Home Automation	
Intercom	1
	_
Video	
Odour Control	
Air Systems	
Solids Treatment	
Solids Treatment Water Systems	
	-
Paints & Surface	
Treatments	
Additives	
Oils	
Paints & Stains	
	+
Removal	_
Surface Coatings	
Surface Treatments	
Pest Control	1
Other	
Termite	+
	-
	1
Plantscaping	-
Geo-textiles	
Geo-textiles	
Geo-textiles Growing Media/Soils	
Geo-textiles Growing Media/Soils Indoor	
Geo-textiles Growing Media/Soils Indoor Membrane Protection	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor Planters	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor Planters Plants	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor Planters Plants Structures	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor Planters Plants Structures Sub-irrigation	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor Planters Plants Structures	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor Planters Plants Structures Sub-irrigation Systems Pools & Spas	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor Planters Plants Structures Sub-irrigation Systems Pools & Spas	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor Planters Plants Structures Sub-irrigation Systems Pools & Spas Alternative Water	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor Planters Plants Structures Sub-irrigation Systems Pools & Spas Alternative Water Treatments	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor Planters Plants Structures Sub-irrigation Systems Pools & Spas Alternative Water Treatments Pavers	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor Planters Plants Structures Sub-irrigation Systems Pools & Spas Alternative Water Treatments Pavers Pool Covers	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor Planters Plants Structures Sub-irrigation Systems Pools & Spas Alternative Water Treatments Pavers Pool Covers Pool Filters	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor Planters Plants Structures Sub-irrigation Systems Pools & Spas Alternative Water Treatments Pavers Pool Covers	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor Planters Plants Structures Sub-irrigation Systems Pools & Spas Alternative Water Treatments Pavers Pool Covers Pool Filters	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor Planters Plants Structures Sub-irrigation Systems Pools & Spas Alternative Water Treatments Pavers Pool Covers Pool Filters Solar Heating Structural	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor Planters Plants Structures Sub-irrigation Systems Pools & Spas Alternative Water Treatments Pavers Pool Covers Pool Filters Solar Heating Structural Roofs	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor Planters Plants Structures Sub-irrigation Systems Pools & Spas Alternative Water Treatments Pavers Pool Covers Pool Filters Solar Heating Structural Roofs Roof Cladding	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor Planters Plants Structures Sub-irrigation Systems Pools & Spas Alternative Water Treatments Pavers Pool Covers Pool Filters Solar Heating Structural Roofs Roof Cladding Roof Drainage	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor Planters Plants Structures Sub-irrigation Systems Pools & Spas Alternative Water Treatments Pavers Pool Covers Pool Filters Solar Heating Structural Roofs Roof Cladding Roof Drainage Roof Finishes	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor Planters Plants Structures Sub-irrigation Systems Pools & Spas Alternative Water Treatments Pavers Pool Covers Pool Filters Solar Heating Structural Roofs Roof Cladding Roof Drainage Roof Finishes Roof Fittings	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor Planters Plants Structures Sub-irrigation Systems Pools & Spas Alternative Water Treatments Pavers Pool Covers Pool Filters Solar Heating Structural Roofs Roof Cladding Roof Drainage Roof Finishes Roof Fittings	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor Planters Plants Structures Sub-irrigation Systems Pools & Spas Alternative Water Treatments Pavers Pool Covers Pool Filters Solar Heating Structural Roofs Roof Cladding Roof Drainage Roof Finishes Roof Fittings Roof Systems	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor Planters Plants Structures Sub-irrigation Systems Pools & Spas Alternative Water Treatments Pavers Pool Covers Pool Filters Solar Heating Structural Roofs Roof Cladding Roof Drainage Roof Finishes Roof Systems Skylights	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor Planters Plants Structures Sub-irrigation Systems Pools & Spas Alternative Water Treatments Pavers Pool Covers Pool Filters Solar Heating Structural Roofs Roof Cladding Roof Drainage Roof Finishes Roof Systems Skylights Tensile	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor Planters Plants Structures Sub-irrigation Systems Pools & Spas Alternative Water Treatments Pavers Pool Covers Pool Filters Solar Heating Structural Roofs Roof Cladding Roof Drainage Roof Finishes Roof Systems Skylights Tensile Roofs - Green	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor Planters Plants Structures Sub-irrigation Systems Pools & Spas Alternative Water Treatments Pavers Pool Covers Pool Filters Solar Heating Structural Roofs Roof Cladding Roof Drainage Roof Finishes Roof Systems Skylights Tensile Roofs - Green Drainage	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor Planters Plants Structures Sub-irrigation Systems Pools & Spas Alternative Water Treatments Pavers Pool Covers Pool Filters Solar Heating Structural Roofs Roof Cladding Roof Drainage Roof Fittings Roof Systems Skylights Tensile Roofs - Green Drainage Extensive Systems	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor Planters Plants Structures Sub-irrigation Systems Pools & Spas Alternative Water Treatments Pavers Pool Covers Pool Filters Solar Heating Structural Roofs Roof Cladding Roof Drainage Roof Finishes Roof Systems Skylights Tensile Roofs - Green Drainage	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor Planters Plants Structures Sub-irrigation Systems Pools & Spas Alternative Water Treatments Pavers Pool Covers Pool Filters Solar Heating Structural Roofs Roof Cladding Roof Drainage Roof Finishes Roof Fittings Roof Systems Skylights Tensile Roofs - Green Drainage Extensive Systems Filter Fabrics	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor Planters Plants Structures Sub-irrigation Systems Pools & Spas Alternative Water Treatments Pavers Pool Covers Pool Filters Solar Heating Structural Roofs Roof Cladding Roof Drainage Roof Prinishes Roof Systems Skylights Tensile Roofs - Green Drainage Extensive Systems Filter Fabrics Growing Media/Soils	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor Planters Plants Structures Sub-irrigation Systems Pools & Spas Alternative Water Treatments Pavers Pool Covers Pool Filters Solar Heating Structural Roofs Roof Cladding Roof Drainage Roof Finishes Roof Fittings Roof Systems Skylights Tensile Roofs - Green Drainage Extensive Systems Filter Fabrics Growing Media/Soils Irrigation	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor Planters Plants Structures Sub-irrigation Systems Pools & Spas Alternative Water Treatments Pavers Pool Covers Pool Filters Solar Heating Structural Roofs Roof Cladding Roof Drainage Roof Firishes Roof Fittings Roof Systems Skylights Tensile Roofs - Green Drainage Extensive Systems Filter Fabrics Growing Media/Soils Irrigation Modular Systems	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor Planters Plants Structures Sub-irrigation Systems Pools & Spas Alternative Water Treatments Pavers Pool Covers Pool Filters Solar Heating Structural Roofs Roof Cladding Roof Drainage Roof Finishes Roof Systems Skylights Tensile Roofs - Green Drainage Extensive Systems Filter Fabrics Growing Media/Soils Irrigation Modular Systems Mulches	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor Planters Plants Structures Sub-irrigation Systems Pools & Spas Alternative Water Treatments Pavers Pool Covers Pool Filters Solar Heating Structural Roofs Roof Cladding Roof Drainage Roof Firishes Roof Fittings Roof Systems Skylights Tensile Roofs - Green Drainage Extensive Systems Filter Fabrics Growing Media/Soils Irrigation Modular Systems	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor Planters Plants Structures Sub-irrigation Systems Pools & Spas Alternative Water Treatments Pavers Pool Covers Pool Filters Solar Heating Structural Roofs Roof Cladding Roof Drainage Roof Finishes Roof Fittings Roof Systems Skylights Tensile Roofs - Green Drainage Extensive Systems Filter Fabrics Growing Media/Soils Irrigation Modular Systems Mulches Plants	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor Planters Plants Structures Sub-irrigation Systems Pools & Spas Alternative Water Treatments Pavers Pool Covers Pool Filters Solar Heating Structural Roofs Roof Cladding Roof Drainage Roof Finishes Roof Fittings Roof Systems Skylights Tensile Roofs - Green Drainage Extensive Systems Filter Fabrics Growing Media/Soils Irrigation Modular Systems Mulches Plants Sanitary Items	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor Planters Plants Structures Sub-irrigation Systems Pools & Spas Alternative Water Treatments Pavers Pool Covers Pool Filters Solar Heating Structural Roofs Roof Cladding Roof Drainage Roof Finishes Roof Fittings Roof Systems Skylights Tensile Roofs - Green Drainage Extensive Systems Filter Fabrics Growing Media/Soils Irrigation Modular Systems Mulches Plants Sanitary Items Health Care	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor Planters Plants Structures Sub-irrigation Systems Pools & Spas Alternative Water Treatments Pavers Pool Covers Pool Filters Solar Heating Structural Roofs Roof Cladding Roof Drainage Roof Prinishes Roof Fittings Roof Systems Skylights Tensile Roofs - Green Drainage Extensive Systems Filter Fabrics Growing Media/Soils Irrigation Modular Systems Mulches Plants Sanitary Items Health Care Personal Care	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor Planters Plants Structures Sub-irrigation Systems Pools & Spas Alternative Water Treatments Pavers Pool Covers Pool Filters Solar Heating Structural Roofs Roof Cladding Roof Drainage Roof Finishes Roof Fittings Roof Systems Skylights Tensile Roofs - Green Drainage Extensive Systems Filter Fabrics Growing Media/Soils Irrigation Modular Systems Mulches Plants Sanitary Items Health Care	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor Planters Plants Structures Sub-irrigation Systems Pools & Spas Alternative Water Treatments Pavers Pool Covers Pool Filters Solar Heating Structural Roofs Roof Cladding Roof Drainage Roof Finishes Roof Fittings Roof Systems Skylights Tensile Roofs - Green Drainage Extensive Systems Filter Fabrics Growing Media/Soils Irrigation Modular Systems Mulches Plants Sanitary Items Health Care Personal Care Sanitary Paper	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor Planters Plants Structures Sub-irrigation Systems Pools & Spas Alternative Water Treatments Pavers Pool Covers Pool Filters Solar Heating Structural Roofs Roof Cladding Roof Drainage Roof Finishes Roof Fittings Roof Systems Skylights Tensile Roofs - Green Drainage Extensive Systems Filter Fabrics Growing Media/Soils Irrigation Modular Systems Mulches Plants Sanitary Items Health Care Personal Care Sanitary Paper Wipes	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor Planters Plants Structures Sub-irrigation Systems Pools & Spas Alternative Water Treatments Pavers Pool Covers Pool Filters Solar Heating Structural Roofs Roof Cladding Roof Drainage Roof Finishes Roof Systems Skylights Tensile Roofs - Green Drainage Extensive Systems Filter Fabrics Growing Media/Soils Irrigation Modular Systems Mulches Plants Sanitary Items Health Care Personal Care Sanitary Paper Wipes Sauna	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor Planters Plants Structures Sub-irrigation Systems Pools & Spas Alternative Water Treatments Pavers Pool Covers Pool Filters Solar Heating Structural Roofs Roof Cladding Roof Drainage Roof Finishes Roof Fittings Roof Systems Skylights Tensile Roofs - Green Drainage Extensive Systems Filter Fabrics Growing Media/Soils Irrigation Modular Systems Mulches Plants Sanitary Items Health Care Personal Care Sanitary Paper Wipes Sauna Energy Efficient	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor Planters Plants Structures Sub-irrigation Systems Pools & Spas Alternative Water Treatments Pavers Pool Covers Pool Filters Solar Heating Structural Roofs Roof Cladding Roof Drainage Roof Finishes Roof Systems Skylights Tensile Roofs - Green Drainage Extensive Systems Filter Fabrics Growing Media/Soils Irrigation Modular Systems Mulches Plants Sanitary Items Health Care Personal Care Sanitary Paper Wipes Sauna	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor Planters Plants Structures Sub-irrigation Systems Pools & Spas Alternative Water Treatments Pavers Pool Covers Pool Filters Solar Heating Structural Roofs Roof Cladding Roof Drainage Roof Finishes Roof Fittings Roof Systems Skylights Tensile Roofs - Green Drainage Extensive Systems Filter Fabrics Growing Media/Soils Irrigation Modular Systems Mulches Plants Sanitary Items Health Care Personal Care Sanitary Paper Wipes Sauna Energy Efficient Sealants	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor Planters Plants Structures Sub-irrigation Systems Pools & Spas Alternative Water Treatments Pavers Pool Covers Pool Filters Solar Heating Structural Roofs Roof Cladding Roof Drainage Roof Finishes Roof Fittings Roof Systems Skylights Tensile Roofs - Green Drainage Extensive Systems Filter Fabrics Growing Media/Soils Irrigation Modular Systems Mulches Plants Sanitary Items Health Care Personal Care Sanitary Paper Wipes Sauna Energy Efficient Sealants Expansion Joint	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor Planters Plants Structures Sub-irrigation Systems Pools & Spas Alternative Water Treatments Pavers Pool Covers Pool Filters Solar Heating Structural Roofs Roof Cladding Roof Drainage Roof Frishes Roof Frittings Roof Systems Skylights Tensile Roofs - Green Drainage Extensive Systems Filter Fabrics Growing Media/Soils Irrigation Modular Systems Mulches Plants Sanitary Items Health Care Personal Care Sanitary Paper Wipes Sauna Energy Efficient Sealants Expansion Joint External Sealants	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor Planters Plants Structures Sub-irrigation Systems Pools & Spas Alternative Water Treatments Pavers Pool Filters Solar Heating Structural Roofs Roof Cladding Roof Drainage Roof Finishes Roof Fittings Roof Systems Skylights Tensile Roofs - Green Drainage Extensive Systems Filter Fabrics Growing Media/Soils Irrigation Modular Systems Mulches Plants Sanitary Items Health Care Personal Care Sanitary Paper Wipes Sauna Energy Efficient Sealants Expansion Joint External Sealants Fire Sealants	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor Planters Plants Structures Sub-irrigation Systems Pools & Spas Alternative Water Treatments Pavers Pool Covers Pool Filters Solar Heating Structural Roofs Roof Cladding Roof Drainage Roof Finishes Roof Fittings Roof Systems Skylights Tensile Roofs - Green Drainage Extensive Systems Filter Fabrics Growing Media/Soils Irrigation Modular Systems Mulches Plants Sanitary Items Health Care Personal Care Sanitary Paper Wipes Sauna Energy Efficient Sealants Expansion Joint External Sealants Fire Sealants General Sealants Fire Sealants General Sealants	
Geo-textiles Growing Media/Soils Indoor Membrane Protection Mulches Outdoor Planters Plants Structures Sub-irrigation Systems Pools & Spas Alternative Water Treatments Pavers Pool Covers Pool Filters Solar Heating Structural Roofs Roof Cladding Roof Drainage Roof Finishes Roof Fittings Roof Systems Skylights Tensile Roofs - Green Drainage Extensive Systems Filter Fabrics Growing Media/Soils Irrigation Modular Systems Mulches Plants Sanitary Items Health Care Personal Care Sanitary Paper Wipes Sauna Energy Efficient Sealants Expansion Joint External Sealants Fire Sealants	

Waterproofing	
Sealants Seals	
Acoustic	
Fire	
Thermal Vermin	1
Security, Fire & Safety	
Fire Control	
Safety	
Security Site-works	
Ground-works	
Piles & Footings	
Site Establishment	
Site Services Stairs, Escalators &	ļ
Lifts	
Escalators	
Lifts	
Stairs, Ladders & Ramps	
Steel	
Lightweight	
Recycled	
Tensile Storage & Filing	
Compactors	
Filing Units	
Pallet Racking	
Storage Units	
Structures, Frames Beams, Lintels,	
Joists	
Columns	
Structural Frames	
Tensile Trusses	
Whole Buildings	
Sun Control	
Shade Structures	
External Building	<u> </u>
Internal Building Timber	
Appearance	
Coatings, Treatments	
Composite	
Dematerialization Fire Wood (found or	
recycled)	
FSC Certified	
Joinery	
Landscaping PEEC Certified	
PEFC Certified Recycled/Re-used	
PEFC Certified Recycled/Re-used Structural	
PEFC Certified Recycled/Re-used Structural Wood-based	
PEFC Certified Recycled/Re-used Structural Wood-based Veneers	
PEFC Certified Recycled/Re-used Structural Wood-based	
PEFC Certified Recycled/Re-used Structural Wood-based Veneers Ventilation Automated Control	
PEFC Certified Recycled/Re-used Structural Wood-based Veneers Ventilation Automated Control Displacement Unit	
PEFC Certified Recycled/Re-used Structural Wood-based Veneers Ventilation Automated Control Displacement Unit Ductwork	
PEFC Certified Recycled/Re-used Structural Wood-based Veneers Ventilation Automated Control Displacement Unit Ductwork Exhaust Fans	
PEFC Certified Recycled/Re-used Structural Wood-based Veneers Ventilation Automated Control Displacement Unit Ductwork Exhaust Fans Exhaust Fans Appliance	
PEFC Certified Recycled/Re-used Structural Wood-based Veneers Ventilation Automated Control Displacement Unit Ductwork Exhaust Fans Exhaust Fans Appliance Exhaust Fans Car	
PEFC Certified Recycled/Re-used Structural Wood-based Veneers Ventilation Automated Control Displacement Unit Ductwork Exhaust Fans Exhaust Fans Appliance Exhaust Fans Car Park	
PEFC Certified Recycled/Re-used Structural Wood-based Veneers Ventilation Automated Control Displacement Unit Ductwork Exhaust Fans Exhaust Fans Appliance Exhaust Fans Car Park Exhaust Fans Room	
PEFC Certified Recycled/Re-used Structural Wood-based Veneers Ventilation Automated Control Displacement Unit Ductwork Exhaust Fans Exhaust Fans Appliance Exhaust Fans Car Park Exhaust Fans Room Exhaust Fans Exhaust Fans	
PEFC Certified Recycled/Re-used Structural Wood-based Veneers Ventilation Automated Control Displacement Unit Ductwork Exhaust Fans Exhaust Fans Appliance Exhaust Fans Car Park Exhaust Fans Room Exhaust Fans Variable Speed Exhaust Fans WC	
PEFC Certified Recycled/Re-used Structural Wood-based Veneers Ventilation Automated Control Displacement Unit Ductwork Exhaust Fans Exhaust Fans Appliance Exhaust Fans Car Park Exhaust Fans Room Exhaust Fans Variable Speed Exhaust Fans WC Heat Exchanger	
PEFC Certified Recycled/Re-used Structural Wood-based Veneers Ventilation Automated Control Displacement Unit Ductwork Exhaust Fans Exhaust Fans Appliance Exhaust Fans Car Park Exhaust Fans Room Exhaust Fans Variable Speed Exhaust Fans WC	
PEFC Certified Recycled/Re-used Structural Wood-based Veneers Ventilation Automated Control Displacement Unit Ductwork Exhaust Fans Appliance Exhaust Fans Car Park Exhaust Fans Room Exhaust Fans Variable Speed Exhaust Fans WC Heat Exchanger Manual Natural Solar Acoustic (SAV)	
PEFC Certified Recycled/Re-used Structural Wood-based Veneers Ventilation Automated Control Displacement Unit Ductwork Exhaust Fans Exhaust Fans Appliance Exhaust Fans Car Park Exhaust Fans Room Exhaust Fans Worliable Speed Exhaust Fans Variable Speed Exhaust Fans WC Heat Exchanger Manual Natural Solar Acoustic (SAV) Supply Fans	
PEFC Certified Recycled/Re-used Structural Wood-based Veneers Ventilation Automated Control Displacement Unit Ductwork Exhaust Fans Appliance Exhaust Fans Car Park Exhaust Fans Room Exhaust Fans WC Heat Exchanger Manual Natural Solar Acoustic (SAV) Supply Fans Ceiling	
PEFC Certified Recycled/Re-used Structural Wood-based Veneers Ventilation Automated Control Displacement Unit Ductwork Exhaust Fans Appliance Exhaust Fans Car Park Exhaust Fans Room Exhaust Fans WC Heat Exchanger Manual Natural Solar Acoustic (SAV) Supply Fans Supply Fans Ceiling Supply Fans Roof	
PEFC Certified Recycled/Re-used Structural Wood-based Veneers Ventilation Automated Control Displacement Unit Ductwork Exhaust Fans Appliance Exhaust Fans Car Park Exhaust Fans Room Exhaust Fans WC Heat Exchanger Manual Natural Solar Acoustic (SAV) Supply Fans Supply Fans Roof	
PEFC Certified Recycled/Re-used Structural Wood-based Veneers Ventilation Automated Control Displacement Unit Ductwork Exhaust Fans Appliance Exhaust Fans Car Park Exhaust Fans Room Exhaust Fans WC Heat Exchanger Manual Natural Solar Acoustic (SAV) Supply Fans Ceiling Supply Fans Ceiling Supply Fans Cof	
PEFC Certified Recycled/Re-used Structural Wood-based Veneers Ventilation Automated Control Displacement Unit Ductwork Exhaust Fans Appliance Exhaust Fans Car Park Exhaust Fans Room Exhaust Fans WC Heat Exchanger Manual Natural Solar Acoustic (SAV) Supply Fans Supply Fans Ceiling Supply Fans Roof Supply Fans Variable speed Supply Fans Variable speed Supply Fans Variable speed Supply Fans Variable speed	
PEFC Certified Recycled/Re-used Structural Wood-based Veneers Ventilation Automated Control Displacement Unit Ductwork Exhaust Fans Appliance Exhaust Fans Car Park Exhaust Fans Room Exhaust Fans WC Heat Exchanger Manual Natural Solar Acoustic (SAV) Supply Fans Ceiling Supply Fans Ceiling Supply Fans Cof	

Basement / Retaining	
Demountable Partitions	
Exterior Wall	
Cladding	
Exterior Wall Finishes	
Exterior Walls	
Interior Wall Cladding	
Interior Wall Finishes	
Interior Walls Permanent Partitions	
Moveable Partitions	
Structural Partitions	
Tensile Toilet Partitions	
Walls - Green	
Drainage	
Extensive Systems	
Filter Fabrics Green Walls	
Growing Media/Soils	
Irrigation	
Modular Systems	
Mulches Plants	
Waste	
Cleaning	
Fat & Grease	
Removal Maintain & Repair	
Medical Medical	
Odour Control	
Recycling Systems	
Reduction Systems Solid Waste	
Management	
Waste Disposal	
Waste Reformation	
Waterproofing &damp control	
Damp control	
Waterproofing	
Water - Fittings	
Bathroom Taps Diverters	
Drains - Solid Waste	
Removal	
Flow Controllers Kitchen Taps	
Showerheads	
Sinks - Solid Waste	
Removal	
Toilets Urinals	
Water Taps	
Waterproofing	
Water & Gas	
Water & Gas Chilled/Boiling Water	
Water & Gas Chilled/Boiling Water Filtration Units	
Water & Gas Chilled/Boiling Water	
Water & Gas Chilled/Boiling Water Filtration Units Flow Controllers Gas Gutters & Down Pipes	
Water & Gas Chilled/Boiling Water Filtration Units Flow Controllers Gas Gutters & Down Pipes Meters & Sub-meters	
Water & Gas Chilled/Boiling Water Filtration Units Flow Controllers Gas Gutters & Down Pipes Meters & Sub-meters Pipes	
Water & Gas Chilled/Boiling Water Filtration Units Flow Controllers Gas Gutters & Down Pipes Meters & Sub-meters Pipes Pumps	
Water & Gas Chilled/Boiling Water Filtration Units Flow Controllers Gas Gutters & Down Pipes Meters & Sub-meters Pipes Pumps Taps & Fitting Water - Generating	
Water & Gas Chilled/Boiling Water Filtration Units Flow Controllers Gas Gutters & Down Pipes Meters & Sub-meters Pipes Pumps Taps & Fitting Water - Generating Electric Condensation	
Water & Gas Chilled/Boiling Water Filtration Units Flow Controllers Gas Gutters & Down Pipes Meters & Sub-meters Pipes Pumps Taps & Fitting Water - Generating Electric Condensation Reverse Osmosis	
Water & Gas Chilled/Boiling Water Filtration Units Flow Controllers Gas Gutters & Down Pipes Meters & Sub-meters Pipes Pumps Taps & Fitting Water - Generating Electric Condensation Reverse Osmosis Solar	
Water & Gas Chilled/Boiling Water Filtration Units Flow Controllers Gas Gutters & Down Pipes Meters & Sub-meters Pipes Pumps Taps & Fitting Water - Generating Electric Condensation Reverse Osmosis	
Water & Gas Chilled/Boiling Water Filtration Units Flow Controllers Gas Gutters & Down Pipes Meters & Sub-meters Pipes Pumps Taps & Fitting Water - Generating Electric Condensation Reverse Osmosis Solar Waste Heat Water - Greywater Diverters	
Water & Gas Chilled/Boiling Water Filtration Units Flow Controllers Gas Gutters & Down Pipes Meters & Sub-meters Pipes Pumps Taps & Fitting Water - Generating Electric Condensation Reverse Osmosis Solar Waste Heat Water - Greywater Diverters Odour Control	
Water & Gas Chilled/Boiling Water Filtration Units Flow Controllers Gas Gutters & Down Pipes Meters & Sub-meters Pipes Pumps Taps & Fitting Water - Generating Electric Condensation Reverse Osmosis Solar Waste Heat Water - Greywater Diverters Odour Control Purification	
Water & Gas Chilled/Boiling Water Filtration Units Flow Controllers Gas Gutters & Down Pipes Meters & Sub-meters Pipes Pumps Taps & Fitting Water - Generating Electric Condensation Reverse Osmosis Solar Waste Heat Water - Greywater Diverters Odour Control Purification Re-use	
Water & Gas Chilled/Boiling Water Filtration Units Flow Controllers Gas Gutters & Down Pipes Meters & Sub-meters Pipes Pumps Taps & Fitting Water - Generating Electric Condensation Reverse Osmosis Solar Waste Heat Water - Greywater Diverters Odour Control Purification	
Water & Gas Chilled/Boiling Water Filtration Units Flow Controllers Gas Gutters & Down Pipes Meters & Sub-meters Pipes Pumps Taps & Fitting Water - Generating Electric Condensation Reverse Osmosis Solar Waste Heat Water - Greywater Diverters Odour Control Purification Re-use Tanks & Storage Water - Hot Water Systems	
Water & Gas Chilled/Boiling Water Filtration Units Flow Controllers Gas Gutters & Down Pipes Meters & Sub-meters Pipes Pumps Taps & Fitting Water - Generating Electric Condensation Reverse Osmosis Solar Waste Heat Water - Greywater Diverters Odour Control Purification Re-use Tanks & Storage Water - Hot Water Systems Co-generation	
Water & Gas Chilled/Boiling Water Filtration Units Flow Controllers Gas Gutters & Down Pipes Meters & Sub-meters Pipes Pumps Taps & Fitting Water - Generating Electric Condensation Reverse Osmosis Solar Waste Heat Water - Greywater Diverters Odour Control Purification Re-use Tanks & Storage Water - Hot Water Systems Co-generation Diverters	
Water & Gas Chilled/Boiling Water Filtration Units Flow Controllers Gas Gutters & Down Pipes Meters & Sub-meters Pipes Pumps Taps & Fitting Water - Generating Electric Condensation Reverse Osmosis Solar Waste Heat Water - Greywater Diverters Odour Control Purification Re-use Tanks & Storage Water - Hot Water Systems Co-generation	
Water & Gas Chilled/Boiling Water Filtration Units Flow Controllers Gas Gutters & Down Pipes Meters & Sub-meters Pipes Pumps Taps & Fitting Water - Generating Electric Condensation Reverse Osmosis Solar Waste Heat Water - Greywater Diverters Odour Control Purification Re-use Tanks & Storage Water - Hot Water Systems Co-generation Diverters Heat Exchangers	

Instant Boiling Instantaneous Gas	
1	
Instantaneous Gas	
Pool	
Re-circulators	
Solar Electric	
Solar / Gas	
Solar Thermal	
Tanks	
Water Diverters	
Water - Industrial	
Cleaners	
Disinfection	
Steam	
Tanks	
Treatment	
Waterproofing	
Water - Irrigation	
Control	
Pipes	
Sensors	
Sprinklers	
Systems	
Water - Potable Water	
Cooling	
Dehumidifiers	
	<b>-</b>
Purification	
Water - Rainwater	
Control	
Harvesting	
Infiltration	
Purification	
Re-use	
TC-usc	
Tanks & Storage	
Water - Sewer Dry Composting	
Dry Composting	
Dry Composting	
Odour Control	
Purification	
Re-use	
Tanks & Storage	
Tanks & Storage	
Waterless Fittings	
Waterless Fittings	
Waterless Fittings Wet Composting	
Waterless Fittings Wet Composting Water - Storm-water	
Waterless Fittings Wet Composting	
Waterless Fittings Wet Composting Water - Storm-water Control	
Waterless Fittings Wet Composting Water - Storm-water Control Harvesting	
Waterless Fittings Wet Composting Water - Storm-water Control	
Waterless Fittings Wet Composting Water - Storm-water Control Harvesting Infiltration	
Waterless Fittings Wet Composting Water - Storm-water Control Harvesting Infiltration Odour Control	
Waterless Fittings Wet Composting Water - Storm-water Control Harvesting Infiltration Odour Control Purification	
Waterless Fittings Wet Composting Water - Storm-water Control Harvesting Infiltration Odour Control Purification	
Waterless Fittings Wet Composting Water - Storm-water Control Harvesting Infiltration Odour Control Purification Re-use	
Waterless Fittings Wet Composting Water - Storm-water Control Harvesting Infiltration Odour Control Purification Re-use Tanks & Storage	
Waterless Fittings Wet Composting Water - Storm-water Control Harvesting Infiltration Odour Control Purification Re-use	
Waterless Fittings Wet Composting Water - Storm-water Control Harvesting Infiltration Odour Control Purification Re-use Tanks & Storage	
Waterless Fittings Wet Composting Water - Storm-water Control Harvesting Infiltration Odour Control Purification Re-use Tanks & Storage Watercourse Pollution	
Waterless Fittings Wet Composting Water - Storm-water Control Harvesting Infiltration Odour Control Purification Re-use Tanks & Storage Watercourse Pollution Minimization Systems	
Waterless Fittings Wet Composting Water - Storm-water Control Harvesting Infiltration Odour Control Purification Re-use Tanks & Storage Watercourse Pollution Minimization Systems Windows & Window	
Waterless Fittings Wet Composting Water - Storm-water Control Harvesting Infiltration Odour Control Purification Re-use Tanks & Storage Watercourse Pollution Minimization Systems Windows & Window	
Waterless Fittings Wet Composting Water - Storm-water Control Harvesting Infiltration Odour Control Purification Re-use Tanks & Storage Watercourse Pollution Minimization Systems Windows & Window Furnishings	
Waterless Fittings Wet Composting Water - Storm-water Control Harvesting Infiltration Odour Control Purification Re-use Tanks & Storage Watercourse Pollution Minimization Systems Windows & Window Furnishings Blinds & Curtains	
Waterless Fittings Wet Composting Water - Storm-water Control Harvesting Infiltration Odour Control Purification Re-use Tanks & Storage Watercourse Pollution Minimization Systems Windows & Window Furnishings	
Waterless Fittings Wet Composting Water - Storm-water Control Harvesting Infiltration Odour Control Purification Re-use Tanks & Storage Watercourse Pollution Minimization Systems Windows & Window Furnishings Blinds & Curtains Commercial Windows	
Waterless Fittings Wet Composting Water - Storm-water Control Harvesting Infiltration Odour Control Purification Re-use Tanks & Storage Watercourse Pollution Minimization Systems Windows & Window Furnishings Blinds & Curtains Commercial Windows Shop Fronts	
Waterless Fittings Wet Composting Water - Storm-water Control Harvesting Infiltration Odour Control Purification Re-use Tanks & Storage Watercourse Pollution Minimization Systems Windows & Window Furnishings Blinds & Curtains Commercial Windows Shop Fronts Double Glazed	
Waterless Fittings Wet Composting Water - Storm-water Control Harvesting Infiltration Odour Control Purification Re-use Tanks & Storage Watercourse Pollution Minimization Systems Windows & Window Furnishings Blinds & Curtains Commercial Windows Shop Fronts	
Waterless Fittings Wet Composting Water - Storm-water Control Harvesting Infiltration Odour Control Purification Re-use Tanks & Storage Watercourse Pollution Minimization Systems Windows & Window Furnishings Blinds & Curtains Commercial Windows Shop Fronts Double Glazed Furniture & Hardware	
Waterless Fittings Wet Composting Water - Storm-water Control Harvesting Infiltration Odour Control Purification Re-use Tanks & Storage Watercourse Pollution Minimization Systems Windows & Window Furnishings Blinds & Curtains Commercial Windows Shop Fronts Double Glazed Furniture & Hardware Preferred Content	
Waterless Fittings Wet Composting Water - Storm-water Control Harvesting Infiltration Odour Control Purification Re-use Tanks & Storage Watercourse Pollution Minimization Systems Windows & Window Furnishings Blinds & Curtains Commercial Windows Shop Fronts Double Glazed Furniture & Hardware Preferred Content Residential Windows	
Waterless Fittings Wet Composting Water - Storm-water Control Harvesting Infiltration Odour Control Purification Re-use Tanks & Storage Watercourse Pollution Minimization Systems Windows & Window Furnishings Blinds & Curtains Commercial Windows Shop Fronts Double Glazed Furniture & Hardware Preferred Content Residential Windows	
Waterless Fittings Wet Composting Water - Storm-water Control Harvesting Infiltration Odour Control Purification Re-use Tanks & Storage Watercourse Pollution Minimization Systems Windows & Window Furnishings Blinds & Curtains Commercial Windows Shop Fronts Double Glazed Furniture & Hardware Preferred Content Residential Windows Seals & Weather-	
Waterless Fittings Wet Composting Water - Storm-water Control Harvesting Infiltration Odour Control Purification Re-use Tanks & Storage Watercourse Pollution Minimization Systems Windows & Window Furnishings Blinds & Curtains Commercial Windows Shop Fronts Double Glazed Furniture & Hardware Preferred Content Residential Windows Seals & Weather- Stripping	
Waterless Fittings Wet Composting Water - Storm-water Control Harvesting Infiltration Odour Control Purification Re-use Tanks & Storage Watercourse Pollution Minimization Systems Windows & Window Furnishings Blinds & Curtains Commercial Windows Shop Fronts Double Glazed Furniture & Hardware Preferred Content Residential Windows Seals & Weather- Stripping	
Waterless Fittings Wet Composting Water - Storm-water Control Harvesting Infiltration Odour Control Purification Re-use Tanks & Storage Watercourse Pollution Minimization Systems Windows & Window Furnishings Blinds & Curtains Commercial Windows Shop Fronts Double Glazed Furniture & Hardware Preferred Content Residential Windows Seals & Weather- Stripping Shutters & Louvres	
Waterless Fittings Wet Composting Water - Storm-water Control Harvesting Infiltration Odour Control Purification Re-use Tanks & Storage Watercourse Pollution Minimization Systems Windows & Window Furnishings Blinds & Curtains Commercial Windows Shop Fronts Double Glazed Furniture & Hardware Preferred Content Residential Windows Seals & Weather- Stripping Shutters & Louvres Thermally Broken	
Waterless Fittings Wet Composting Water - Storm-water Control Harvesting Infiltration Odour Control Purification Re-use Tanks & Storage Watercourse Pollution Minimization Systems Windows & Window Furnishings Blinds & Curtains Commercial Windows Shop Fronts Double Glazed Furniture & Hardware Preferred Content Residential Windows Seals & Weather- Stripping Shutters & Louvres Thermally Broken Frames	
Waterless Fittings Wet Composting Water - Storm-water Control Harvesting Infiltration Odour Control Purification Re-use Tanks & Storage Watercourse Pollution Minimization Systems Windows & Window Furnishings Blinds & Curtains Commercial Windows Shop Fronts Double Glazed Furniture & Hardware Preferred Content Residential Windows Seals & Weather- Stripping Shutters & Louvres Thermally Broken Frames	
Waterless Fittings Wet Composting Water - Storm-water Control Harvesting Infiltration Odour Control Purification Re-use Tanks & Storage Watercourse Pollution Minimization Systems Windows & Window Furnishings Blinds & Curtains Commercial Windows Shop Fronts Double Glazed Furniture & Hardware Preferred Content Residential Windows Seals & Weather- Stripping Shutters & Louvres Thermally Broken Frames Window Films	
Waterless Fittings Wet Composting Water - Storm-water Control Harvesting Infiltration Odour Control Purification Re-use Tanks & Storage Watercourse Pollution Minimization Systems Windows & Window Furnishings Blinds & Curtains Commercial Windows Shop Fronts Double Glazed Furniture & Hardware Preferred Content Residential Windows Seals & Weather- Stripping Shutters & Louvres Thermally Broken Frames Window Films Window Films	
Waterless Fittings Wet Composting Water - Storm-water Control Harvesting Infiltration Odour Control Purification Re-use Tanks & Storage Watercourse Pollution Minimization Systems Windows & Window Furnishings Blinds & Courtains Commercial Windows Shop Fronts Double Glazed Furniture & Hardware Preferred Content Residential Windows Seals & Weather- Stripping Shutters & Louvres Thermally Broken Frames Window Films	
Waterless Fittings Wet Composting Water - Storm-water Control Harvesting Infiltration Odour Control Purification Re-use Tanks & Storage Watercourse Pollution Minimization Systems Windows & Window Furnishings Blinds & Curtains Commercial Windows Shop Fronts Double Glazed Furniture & Hardware Preferred Content Residential Windows Seals & Weather- Stripping Shutters & Louvres Thermally Broken Frames Window Fittings Window Fittings Window Fittings	
Waterless Fittings Wet Composting Water - Storm-water Control Harvesting Infiltration Odour Control Purification Re-use Tanks & Storage Watercourse Pollution Minimization Systems Windows & Window Furnishings Blinds & Curtains Commercial Windows Shop Fronts Double Glazed Furniture & Hardware Preferred Content Residential Windows Seals & Weather- Stripping Shutters & Louvres Thermally Broken Frames Window Films Window Films Window Surrounds Window & Skylight	
Waterless Fittings Wet Composting Water - Storm-water Control Harvesting Infiltration Odour Control Purification Re-use Tanks & Storage Watercourse Pollution Minimization Systems Windows & Window Furnishings Blinds & Curtains Commercial Windows Shop Fronts Double Glazed Furniture & Hardware Preferred Content Residential Windows Seals & Weather- Stripping Shutters & Louvres Thermally Broken Frames Window Films Window Fittings Window Fittings	