















Contents

PROJECTS

- Santiago, Chile Mega Center	Page	6
- Sydney, Balmoral Residence	Page	7
- Antalya, Turkey Mall	Page	8
- Perth, Trinity College Entrance	Page	10
- Sydney, Hotel Courtyard	Page	11
- Sydney, Concord Building Courtyard	Page	12
- Tántalo, Panama	Page	14
- Melbourne, Albert Park Residence	Page	15
- Sydney, Office Courtyard	Page	16
- Sydney, Aquatic Centre	Page	17
- Sydney, Hospital Foyer	Page	18
- Dubai, Future Schools	Page	19
- Sydney, Paddington Residence	Page	20
- Sydney, Liverpool Catholic Club	Page	21
- Melbourne, Car showroom	Page	22
- Melbourne, Victoria University	Page	23
	- Sydney, Balmoral Residence - Antalya, Turkey Mall - Perth, Trinity College Entrance - Sydney, Hotel Courtyard - Sydney, Concord Building Courtyard - Tántalo, Panama - Melbourne, Albert Park Residence - Sydney, Office Courtyard - Sydney, Aquatic Centre - Sydney, Hospital Foyer - Dubai, Future Schools - Sydney, Paddington Residence - Sydney, Liverpool Catholic Club - Melbourne, Car showroom	- Sydney, Balmoral Residence Page - Antalya, Turkey Mall Page - Perth, Trinity College Entrance Page - Sydney, Hotel Courtyard Page - Sydney, Concord Building Courtyard Page - Tántalo, Panama Page - Melbourne, Albert Park Residence Page - Sydney, Office Courtyard Page - Sydney, Aquatic Centre Page - Sydney, Hospital Foyer Page - Dubai, Future Schools Page - Sydney, Paddington Residence Page - Sydney, Liverpool Catholic Club Page - Melbourne, Car showroom Page





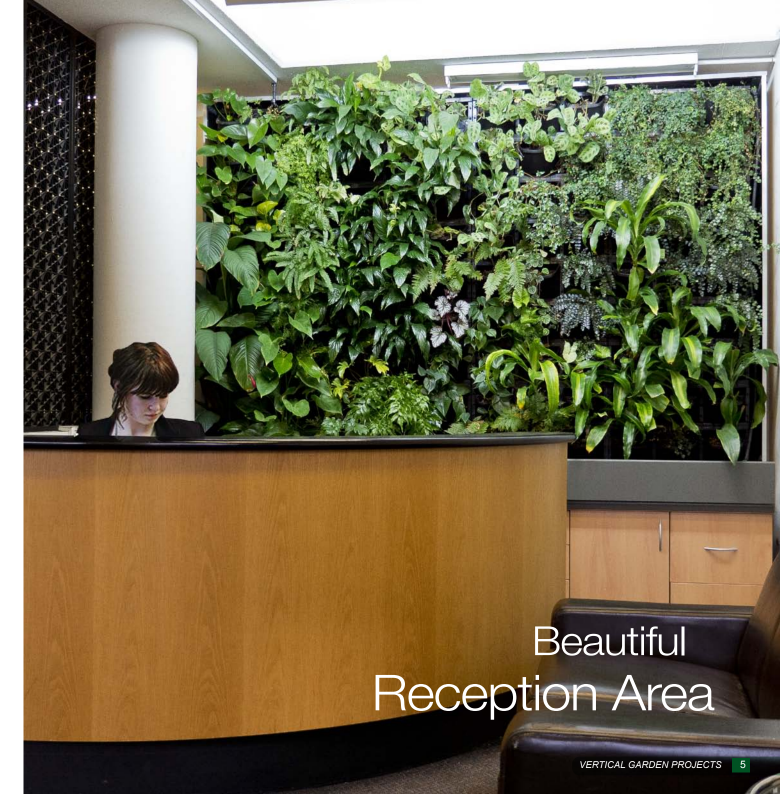


Design

Construct

Install

Atlantis Aurora collaborates with clients and partners to achieve sustainable green roof and vertical garden projects.



Mega Center Santiago, Chile

CLIENT: **COMPLETION:** Sodimac HomeCenter January 2011

PLANT QUANTITY: **INSTALLATION FOOTPRINT:**

368 m² Approx.: 7.728 plants

PROJECT DESCRIPTION:

The climate in Santiago is very hot in summer. Customers of the Home Centre regularly comment on the cooling effect in the carpark. The Gro-Wall treatment reduces temperature in the carpark and beautifies a once concrete structure.



Balmoral Residence sydney, Australia

CLIENT: COMPLETION: August 2013 Private

PLANT QUANTITY: INSTALLATION FOOTPRINT:

10 m² Approx.: 210 plants

PROJECT DESCRIPTION:

The home owner wanted to soften what was previously an unpleasant space. The reflective heat off the hard surfaces meant the area was difficult to utilise. The introduction of the green wall changed the appearance of this common courtyard whilst also cooling the area to make more it user friendly.





Turkey Mall Antalya, Turkey

CLIENT:

COMPLETION:

Antalya Shopping Mall

December 2013

PLANT QUANTITY:

INSTALLATION FOOTPRINT:

207 m² Approx.: 4.356 plants

PROJECT DESCRIPTION:

The unique living wall in Turkey was designed to improve the aesthetic outcome and workplace for a large textile company in Antalya City. The planting hides and enhances a large building wall.. It represents the biggest green wall project in Turkey to date.





Trinity College Perth, Western Australia

CLIENT:

University of Western Australia

PLANT QUANTITY:

Approx.: 156 plants

COMPLETION:

January 2014

INSTALLATION FOOTPRINT:

 8 m^2

PROJECT DESCRIPTION:

The design of this foyer was a great way to soften the interior at the entrance. Administrative staff and the students use the thoroughfare daily. Visitors and parents to the college are also welcomed with the presence of the beautiful green Gro-Wall®



Hotel Courtyard Sydney, Australia

CLIENT: **COMPLETION:** Central Hotel Sydney December 2013

PLANT QUANTITY: INSTALLATION FOOTPRINT:

Approx.: 714 plants 34 m²

PROJECT DESCRIPTION:

These two 11m high walls were applied in a light well in the centre of the Hotel. The area was previously unpleasant aesthetically. The installation has transformed this once desolate space into one that offers a beautiful element to the hotel guests. The main challenge of this installation was the plant selection due to varying light throughout the year.





Concord Apartment Building Sydney, Australia

CLIENT: COMPLETION: SFN Constructions July 2013

PLANT QUANTITY: INSTALLATION FOOTPRINT:

Approx.: 420 plants Green wall 10 m² Green roof 10 m²

PROJECT DESCRIPTION:

Atlantis Aurora was approached to see what kind of solution we could provide to soften and beautify this space. These photographs were taken 8 months after installation without a single maintenance visit which is a testament to Gro-Wall® as a efficient and effective system. For the development it has offered a beautiful ecosystem within the built environment.









Panama Tántalo, Panama

CLIENT: COMPLETION: Tántalo Hotel June 2012

PLANT QUANTITY: INSTALLATION FOOTPRINT:

Approx.: 945 plants 45 m²

PROJECT DESCRIPTION:

The unique living wall in Tántalo has been conceived by Vertical Green to benefit from nature within a man made environment. This vertical garden is designed to create thermal comfort, attenuate noise, improve air quality and beautify. This piece of living art will prosper among visitors, guests and hosts augmenting their sense of wellbeing and relaxation.



Albert Park Residence Victoria, Australia

CLIENT: Builder

PLANT QUANTITY: Approx.: 220 plants

COMPLETION: December 2013

INSTALLATION FOOTPRINT: 13 m²

PROJECT DESCRIPTION:

This installation dramatically transformed the appearance of a common courtyard, complementing a stylish outdoor kitchen and entertainment area.





Office Courtyard Sydney, Australia

CLIENT: COMPLETION:
Property Council of Australia December 2013

PLANT QUANTITY: INSTALLATION FOOTPRINT:

Approx.: 252 plants 12 m²

PROJECT DESCRIPTION:

The courtyard of this CBD building was previously unused and highly exposed to office staff on multiple levels. The position of the wall posed challenges with light and required careful plant selection. The impact on the space was immense and offers employees with a connection to nature that they otherwise wouldn't experience throughout their day.



Aquatic Centre Sydney, Australia

CLIENT: COMPLETION:
Ku-ring-gai Municipal Council August 2014

Ichor Construction

INSTALLATION FOOTPRINT:

PLANT QUANTITY: 12 m²

Approx.: 252 plants

PROJECT DESCRIPTION:

This two level green wall ascends from the entrance foyer up to the cafeteria. The plants will be seen by all who frequent the Aquatic centre, providing a positive welcome for patrons. With custom lighting, irrigation and drainage. This wall exemplifies what Atlantis Aurora are able to achieve in an indoor environment. We have added significant impact and value to the development.







Hospital Foyer Sydney, Australia

CLIENT: **COMPLETION:** February 2014 The Hills Clinic

PLANT QUANTITY: INSTALLATION FOOTPRINT:

12 m² Approx.: 252 plants

PROJECT DESCRIPTION:

This project at The Hills Clinic, Kellyville Sydney provides an outstanding application of the Atlantis Aurora indoor vertical garden. It's location provides a spectacular display to patients as they enter the reception area. This vertical garden reduces patient's stress levels. Many patients commented on the benefits provided by this green wall, a most healing result.



Dubai School Dubai, United Emirates

CLIENT: **COMPLETION:** Future Schools Dubai December 2013

PLANT QUANTITY: INSTALLATION FOOTPRINT:

Approx.: 4620 plants 220 m²

PROJECT DESCRIPTION:

Future School in Dubai wanted to create a greener play area for the children to lower the ambient temperature in the hot desert environment.





▲ ARTIST IMPRESSION



ACTUAL INSTALLATION

18 VERTICAL GARDEN PROJECTS VERTICAL GARDEN PROJECTS 19

Paddington Residence Sydney, Australia

CLIENT: **COMPLETION:** Home Owner September 2013

PLANT QUANTITY: INSTALLATION FOOTPRINT:

Approx.: 225 plants 11 m²

PROJECT DESCRIPTION:

This Paddington terrace had restricted space to entertain guests and allow room for two young children to play. The problem was an imposing block wall in a built environment and limited garden space. With an open plan kitchen dining area running the length of the courtyard, this young family concentrates most of their time enjoying the view of the vertical garden.





Liverpool Catholic Club sydney, NSW

CLIENT:

Liverpool Catholic Club

PLANT QUANTITY:

Approx.: 560 plants

COMPLETION:

March 2014

INSTALLATION FOOTPRINT: 27 m²

PROJECT DESCRIPTION:

As part of the Liverpool Catholic Club carpark redevelopment, vertical gardens were incorporated into the club's driveway entrance. Enhancing the rest of the landscaped area of the club.







Car Showroom Melbourne, Victoria

CLIENT:

Lexus Showroom

PLANT QUANTITY:

Approx.: 264 plants

COMPLETION:

December 2012

INSTALLATION FOOTPRINT: 15 m²

PROJECT DESCRIPTION:

Lexus incorporated three green walls into the showroom premises in order to achieve a point of difference and capture attention.



Victoria University Melbourne, Victoria

CLIENT:

University of Victoria

PLANT QUANTITY:

Approx.: 609 plants

COMPLETION:

December 2013

INSTALLATION FOOTPRINT: 29 m²

PROJECT DESCRIPTION:

Victoria University wanted to improve the aesthetics of the interior and regulate building temperature. This installation stands two stories tall. Two teams of civil engineering students planned, designed and build this structure, including the integrated watering systems.





Atlantis Aurora Green City Vision

We believe in creating Green Cities For Life a symbiotic relationship between humanity and the environment. Our innovations, real world applications and systems embrace and deliver this vision.

Our cities can be transformed into a paradise covered in beautiful plants and trees that absorb and transform sunlight, capture and recycle water, produce oxygen and transform pollutants whilst creating a sink for carbon.

We frequently create collaborations with our network of friends, contacts and partners to combine industry specific skills, knowledge, and operational expertise. Atlantis Aurora stands for quality, safety, innovation, and delivering solutions that work.

Atlantis Aurora would like to thank our global partners for the cooperation in achieving our mission.





PHONE: (02) 9417 8344

EMAIL: info@atlantisaurora.com

www.atlantisaurora.com

