Green Roofs, Walls and Facades
Building design for a sustainable future

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This fact sheet provides information about green roofs, walls and facades that can be designed to cool a building, help reduce stormwater runoff, increase biodiversity and provide more greenery in the city - which is known to reduce people's stress levels and improve mental health. Incorporating vegetated roofs and vertical surfaces into existing and new developments can increase the appeal and marketability of properties. This fact sheet has been developed from the Growing Green Guide: A guide to green roofs, walls and facades in Melbourne and Victoria, Australia.

What are green roofs, walls and facades?

A green roof is a vegetated landscape that is installed on a roof surface, and is built up from a series of either loose-laid layers, or modules made of pre-prepared layers in trays. Vegetation on green roofs is planted in a growing substrate that can range from 50mm to over 1 metre in depth, depending on the weight-bearing capacity of the building’s roof and the design objectives.

Green facades are created by growing plants up and across the face of a building. Plants are either rooted in the ground or grown from containers installed at different levels on the face of the building.

Climbing plants can attach directly to the surface of a building or be supported on a structure independent of the building. Green walls are plants grown in vertical systems that are usually attached to internal or external walls. Green walls differ from green facades in that plantings are made across the entire vertical structure, as opposed to planting at the base of the structure to enable vertical and horizontal growth. In a green wall, plants, growing medium, irrigation and drainage are incorporated into the system.
Well considered design is vital to realise the potential benefits of a green roof, wall or facade installation. If a green roof is intended to increase the permeable surface on a site, and to decrease stormwater run-off, a deep layer of growing substrate should be used. Design considerations also include understanding the site’s aspect and exposure so that suitable plants are selected. One of the most important design considerations lies in understanding the structural load that the wall or roof can take to determine what can be installed. If structural capacity is limited it may be possible to reinforce the walls or roofs to increase the weight loading capacity. Design must also take into account the project budget and a realistic assessment of the resources available for ongoing maintenance.

For shallower designed green roofs, also known as extensive green roofs, the benefits of reduced stormwater run off is less in comparison to the deeper intensive green roofs.

Maintenance is critical to the success of a green roof, wall or facade. Maintenance will depend on:
- irrigation in particular must be maintained to ensure proper operation
- the vigour of the vegetation
- use of the roof or facade (e.g. if growing food versus creating a biodiversity space)
- aesthetic preferences for the roof, wall or facade
- number of likely weed seed sources around the site.
We know the city can be 4 to 7 degrees hotter than surrounding suburbs due to the urban heat island effect. Green walls, facades and rooftops not only look good but help cool our city and retain stormwater which can help reduce flash flooding.

### Design goals and considerations

The following tables provide some examples of different considerations for different design goals. This is not an exhaustive list, and is intended only to illustrate that different goals will require different inputs and system set ups. Discussions with professional green roof, wall and facade installers, landscape architects, structural engineers and a review of relevant research will be needed to make final decisions about the most appropriate approach.

#### Green roofs

<table>
<thead>
<tr>
<th>Design goals</th>
<th>Design Considerations</th>
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</thead>
<tbody>
<tr>
<td>Reduced stormwater run-off</td>
<td>Increase depth and water-holding capacity of substrate, and include plants that can adapt their water use</td>
</tr>
<tr>
<td>Recreation and amenity use</td>
<td>Increase weight loading, ensure safe roof access, planning and safety requirements</td>
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<tr>
<td>Maximise thermal insulation</td>
<td>Increase substrate depth, provide irrigation, select species for leafy plant cover in summer (passive heat gain in winter may be increased if the roof is bare in winter but this strategy increases maintenance and reduces aesthetic benefit)</td>
</tr>
<tr>
<td>Provide biodiversity outcomes</td>
<td>Include habitat plants and features (such as water, food and shelter), and consider including small changes in topography and variation in substrates</td>
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#### Green walls

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<tr>
<td>A multi-storey green wall</td>
<td>Ensure access for maintenance is possible, consider a lightweight growing system if structural loading capacity is limited. Ensure species selection is appropriate for specific light and wind exposures at different heights</td>
</tr>
<tr>
<td>Low cost and easy to install on a residential building</td>
<td>Consider DIY installations, the size of the green wall systems that can recirculate irrigation runoff water, systems that can be easily maintained</td>
</tr>
<tr>
<td>Internal green wall</td>
<td>Ensure adequate light is available to support plant growth. This can also be achieved by installing a specialised artificial lighting system</td>
</tr>
<tr>
<td>Aesthetics and a design statement</td>
<td>Include a variety of species with extensive and different flowering times; consider planting in patterns and including different textures and colours or foliage</td>
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</table>
**Design goals and considerations**

### Green facades

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<tr>
<td>Low cost and easy to install</td>
<td>Use a climbing plant species that attach directly to the wall, grown in a planting bed at ground level. Seek advice to ensure the best selection of plant types for your building structure</td>
</tr>
<tr>
<td>A multi storey facade greening</td>
<td>Include containers at different heights, include cabling or lattice support structures for twining plants, ensure access for maintenance, provide irrigation, consider secondary protection of plants against stem damage (e.g. wind protection trellis)</td>
</tr>
<tr>
<td>Screening of an unsightly view</td>
<td>Use evergreen species to ensure year round screening, create a structure for the plants to grow on as the screen. Usually this is mesh or cabling, and twining species of plants are used</td>
</tr>
<tr>
<td>Maximise thermal benefits</td>
<td>Use deciduous species if heat gain is desired in winter; ensure very leafy plants, covering the entire wall for providing best shade in summer, particularly on north and west facing walls; provide a structure at least 100mm off the wall of a building for the plants to grow on, leaving an air gap between the building and green plants to maximise cooling effect</td>
</tr>
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### Where can I find out more?

- The Growing Green Guide provides advice on how to design, construct and maintain green roofs, walls and facades in Victoria, Australia. [www.growinggreenguide.org](http://www.growinggreenguide.org)
- Your Home Technical Manual
  - [Your Home](http://www.yourhome.gov.au/technical)
- Landscaping Victoria
- Green Roofs Australasia
- Other Fact Sheets in this series are also available to provide guidance on the 10 Key Sustainable Building Categories. For further relevant information, consider the Fact Sheets entitled:
  - Urban Ecology
  - Stormwater Management
  - Water Efficiency
  - Energy Efficiency

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**Mandatory Requirements and Council’s Design Advice**

**Environmental Sustainable Design (ESD) Principles**

There are two levels of compliance when it comes to ESD principles – mandatory and best practice.

**Mandatory Requirements**

The design, construction and installation of green roofs, walls and facades is subject to the normal planning and building permits, approvals and consenting processes. Specific information should therefore be obtained from planning authorities prior to the commencement of any such projects.

**Council’s Design Advice**

- Design the system to provide the maximum number of benefits
- Use non-potable water to supply any irrigation systems
- Enhance the ecological value of your site through inclusion of habitat features and plants
- Cover as much area as possible with vegetation to maximise thermal benefits; for green roofs, maximise the planting area for greatest stormwater benefits.

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