

Buildup type:
Brown BioDiverse Seeded
With Natural colonisation of vegetation

Care required from install:

- Irrigate (saturate) at install

1. **Maintenance & Nurture** Cycle for two years:

Spring - maintenance & nurture

End of summer - (once flowers have seeded) maintenance & nurture & cut back for winter

2. **Maintenance** Cycle thereafter:

Year 3: Maintenance Cycle

Spring - Maintenance

End of summer - (once flowers have seeded) maintenance & cut back for winter

1. **Maintenance & Nurture Schedule of Works:**

- Removal of debris and dead vegetation from the roof surface, drainage outlets, guttering and washed pebbles, etc.
- Weeding and removal of tree saplings and any undesirably invasive plants
- Sowing of additional seeds to repair patches of poor growth
- Check for disease, defects, drainage
- Application of maximum 30gm² of slow release, low nitrogen fertilizer – when required
- Review Inspection Chambers, gutters and water flow and ensure that water outlets are all free draining
- Strim/cutback and removal
- General tidy and clear

2. **Maintenance Schedule of Works:**

- Removal of debris and dead vegetation from the roof surface, drainage outlets, guttering and washed pebbles, etc.
- Weeding and removal of tree saplings and any undesirably invasive plants
- Check for disease, defects, drainage
- Application of maximum 30gm² of slow release, low nitrogen fertilizer – when required
- Review Inspection Chambers, gutters and water flow and ensure that water outlets are all free draining
- Strim/cutback and removal
- General tidy and clear

NB// In dry periods it is recommended that the plants receive irrigation unless it is allowed to be governed by seasonal conditions

Access to the roof will be required in order to carry out routine maintenance. As with all roofing projects, Green roof installations must comply with relevant Health and Safety requirements. Under current legislation, a fall arrest system, safety harness attachments or man safe systems should be used to ensure safety during installation and to allow for routine maintenance. NOTE// Wildflower roofs require on-going irrigation to survive long dry periods. Minimum requirement – taps at roof level.