

LIVING WALLS

Benefits

- ✓ Added Insulation / Reduced Energy Costs
- ✓ Reduced Heat Island Effect
- ✓ Reduced Stormwater Runoff – quantity
- ✓ Improved Stormwater Runoff – quality
- ✓ Increased Biodiversity / Increased Habitat
- ✓ Improved Air Quality
- ✓ Noise Reduction
- ✓ Green Statement / Marketing Opportunity
- ✓ Psychological Value / Improved Health & Well-being
- ✓ Urban Agriculture
- ✓ On-site Wastewater (greywater) Treatment
- ✓ LEED Credits
- ✓ Crime Prevention Thru Environmental Design
 - Reduced Graffiti

Construction Types

- Pre-Vegetated Modular Panels (irrigation, soil, drainage)
- Outdoor and Indoor (Air Filter)
- Systems – Waterproof Membrane, Root Barrier, Drainage, Irrigation, Filter, “Growing Medium”, Plants

Considerations

- Support Structure
- Water supply & Irrigation
- Growing medium and drainage
- Plant Selection
- Cost (\$60 -100/ sq foot)
- Incentives:
 - Reduced Stormwater Fees
 - Marketing Opportunity
- Maintenance



Photos are for illustration and are not projects of everGREEN

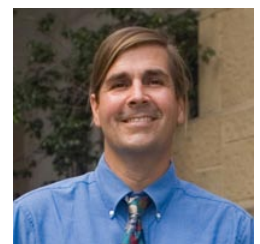
everGREEN 
landscape architects

P.O. Box 5483, Santa Barbara, CA 93150
T: 805.684.1718 / F: 805.684.1745

www.everGREEN-SB.com

Leland@everGREEN-sb.com

Leland Walmsley
- Principal

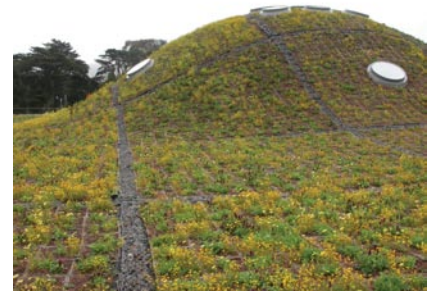


ASLA, lic. #4918, LEED AP
GREEN ROOF & LIVING WALL SPECIALIST

GREEN ROOFS

Benefits

- ✓ Roof lasts up to 50 years
- ✓ Added Insulation / Reduced Energy Costs
- ✓ Reduced Heat Island Effect
- ✓ Reduced Stormwater Runoff – quantity, less flooding
- ✓ Improved Stormwater Runoff – quality, cleaner waterways
- ✓ Reduced Development Footprint / Increased Habitat / Reduced Environmental Impact / Increased Biodiversity
- ✓ Improved Air Quality
- ✓ Noise Reduction
- ✓ Urban Agriculture
- ✓ Reduced Fire Risk
- ✓ Psychological Value / Improved Health & Well-being
- ✓ Increased Property Values / Lower Tenant Turnover
- ✓ Green Statement / Marketing Opportunity
- ✓ LEED Credits (contributes up to 15)



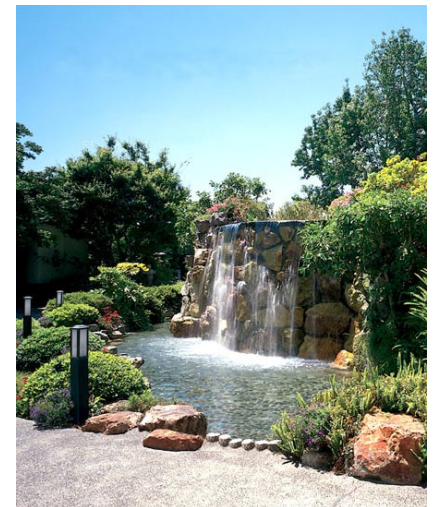
Construction

- Types
 - Intensive (6"+) 80-150lbs per sq foot,
 - Extensive (1-4") 15-50 lbs per sq foot
 - Semi-Intensive (4-6") 50-80 lbs per sq foot
- Layers: Waterproof Membrane, Root Barrier, Drainage, Irrigation, Filter Mat, "Growing Medium", Plants
- OR Pre-Vegetated Modular Panels



Considerations

- Structural Component
- Water Supply & Irrigation
- Growing Medium and Drainage
- Plant Selection
- Cost
 - Intensive: \$15 – 25+ / sq. foot
 - Extensive: \$5 – 20 / sq. foot
- Incentives
 - Rebates / Grants
 - Increased Floor Area Ratio (additional bldg sq. footage)
 - Reduced HVAC Equipment & Ducting)
 - Reduced Stormwater Fees
- Maintenance



Photos are for illustration and are not projects of everGREEN

everGREEN landscape architects

P.O. Box 5483, Santa Barbara, CA 93150
T: 805.684.1718 / F: 805.684.1745

www.everGREEN-SB.com

Leland@everGREEN-sb.com

Leland Walmsley
- Principal



ASLA, lic. #4918, LEED AP

GREEN ROOF & LIVING WALL SPECIALIST