



StormTech / LandSaver & LEED v2.2

List of LEED v2.2 Credits that StormTech/LandSaver may contribute towards:

Sustainable Sites

- **SS Credit 5.1 - Site Development: Protect or Restore Habitat**
Utilizing StormTech/LandSaver System beneath roadways, surface parking, walkways, etc. may reduce overall site disturbance
- **SS Credit 5.2 - Site Development: Maximize Open Space**
Utilizing StormTech/LandSaver System can increase overall open space and may reduce overall site disturbance
- **SS Credit 6.1 - Stormwater Design: Quantity Control**
Design StormTech/LandSaver System per local or LEED stormwater quantity requirements, whichever is more stringent
- **SS Credit 6.2 - Stormwater Design: Quality Control**
Use of Isolator Row provides sediment removal, and can also promote infiltration and groundwater recharge
- **SS Credit 7.1 – Heat Island Effect: Non-Roof**
Use of StormTech/LandSaver System may eliminate need for above ground detention ponds, thus reducing thermal impacts of stormwater runoff

Water Efficiency

- **WE Credit 1.1 – Water Efficient Landscaping: Reduce by 50%**
Utilize StormTech/LandSaver System to store captured rainwater for landscape irrigation
- **WE Credit 1.2 – Water Efficient Landscaping: No Potable Water Use or No Irrigation**
Utilize StormTech/LandSaver System to store captured rainwater for landscape irrigation
- **WE Credit 3.1 – Water Use Reduction: 20% Reduction**
Utilize StormTech/LandSaver System to store captured rainwater and allow reuse for non-potable applications
- **WE Credit 3.2 – Water Use Reduction: 30% Reduction**
Utilize StormTech/LandSaver System to store captured rainwater and allow reuse for non-potable applications

Innovation & Design

- **ID Credit 1 – 1.4 – Innovation & Design**
Utilize StormTech/LandSaver System to substantially exceed a performance credit