



Transparent. Quantified. Global.

Certification Rating: Platinum
Category: Precast Concrete
Subcategory: Underground Utility
Pipe and vault Systems

Rogue Valley Precast: Precast Concrete: Pipes, Manholes, Vaults, and related Precast Concrete Systems



Certified By:



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Certified Sustainable to the Triple Bottom Line:
Good for the Environment, the Economy, and the Global Community
Rogue Valley Precast: Precast Concrete; Pipes, Vaults, and related Concrete Utility Systems

To achieve SMaRT Sustainable Product Certification at any level, products must achieve 14 prerequisite points, and score a minimum of 28 out of 162 points in the following areas covering all product stages across the global supply chain:

- Safe for Public Health & Environment
Renewable Energy and Energy Reduction
Biobased or Recycled Materials
Facility or Company Requirements
Reclamation Sustainable Reuse & End of Life management
Innovation in Manufacturing

Under these areas, products are required to:

- Provide Feedstock Inventory Documentation
Document the Input and Output of Stockholm Chemicals
Maintain a Manufacturing Facility Energy Inventory
Keep and Inventory of all Biobased and Recycled Content Materials
Have EMS Environmental Policies and Targets
Have Social Indicator Reporting for Manufacturers (working conditions)
Use ISO Life Cycle Assessment process
Have Operational Reclamation and/or Sustainable Reuse Programs
Have Product Performance Durability (long lasting products)

108 points: SMaRT Sustainable Platinum

27 points: Safe for Public Health & Environment
Non Toxic, Zero to De Minimus Air, water, and waste pollutants..

25 points: Renewable Energy & Energy Reduction
Energy Inventory, Zero SF6 facility and manufacturing, 100% Green-E Certified (Renewable) energy manufacturing energy offsets.

2 points: Biobased or Recycled Content Materials
Inventory Recycled Content materials.

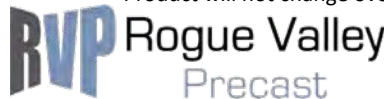
6 points: Facility or Company Based
Environmental Policy and Targets, Social Indicator Reporting for manufacturers, ISO Life-Cycle-Assessment (LCA) Process.

23 points: Reclamation, Sustainable Reuse, and End of Life
Incredibly Long Life, exceptional product durability, and as an Inert material requires no removal at end of life.

15 points: Innovation in Manufacturing
No end of life removal and disposal needed.
Production facility 100% solar powered.

What specifiers will want to know about Reinforced Concrete Pipe and Precast Products:

- The first precast concrete plant in the Buried Infrastructure industry to earn SMaRT Sustainable. Platinum level is highest achieved in all buried pipeline products.
Completely natural raw materials and Volatile Organic Compound (VOC) free.
Longest Life Cycle of any product used in the construction of Gravity Sewer and Storm drain Systems.
Product will not change over time. Completely chemically inert.



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