






## Use Cadman DrainX Pervious Concrete Pavement ...

*... For Your Project ... For Our Environment*

-  **Storm Water Management**  
DrainX helps maximize your land use by serving as a detention vault as well as driving surface.
-  **Low Impact Development (LID)**  
DrainX naturally recharges the ground water table and conserves water while protecting our streams.
-  **Architectural**  
DrainX can be stained or colored to enhance it's overall appearance.

**Available in Two Great Mix Designs:**



**DrainX P**  
designed with 3/8" gravel



**DrainX G**  
designed with 1/4" gravel

See samples of our two great mix designs at our Cadman Building Materials Store (425) 868-7334

**WHEN IT'S RAINING, IT'S DRAINING**  
**DrainX Pervious Concrete Pavement**

## Project Profiles

### Mukilteo Short Plat

#### DrainX P



**Scope:** 800 feet of roadway

**DrainX Utilized:** 250 cubic yards

**Estimated Savings:** \$1,000,000\*

**Contractor:** Finishing Edge

*"Cadman's DrainX pervious concrete is consistent in its manageability and quality. We count on Cadman to provide the materials we need, when we need them."*

*Kevin Morrison, Vice President  
Finishing Edge Concrete Construction*

### Snoqualmie Gourmet Ice Cream

#### DrainX G



**Scope:** 25,000 square foot parking lot

**DrainX Utilized:** 328 cubic yards

**Estimated Savings:** 25% reduction in project costs

**Owner:** Barry & Shahnaz Bettinger

*"Using DrainX allowed me to take out the detention vault and detention pond which resulted in significant cost savings"*

*Barry Bettinger, Owner  
Snoqualmie Gourmet Ice Cream*

#### Cadman DrainX

#### P (3/8")

#### G (1/4")

Infiltration Rate (Inches Per Hour)	200+	200+
Void Content (Target)	15-25%	15-25%
Compressive Strength	3000psi	2500psi
Lbs. Per Cubic Foot	107	100
Bulk Density Per Cubic Foot	170	170
Slump	0-1"	0-1"
Material Sub-Grade**	Cadman Clear Crushed	Cadman Clear Crushed
Subgrade Depth***	4-8"	4-8"
Freeze Thaw Resistant	YES	YES

\* Savings estimates based on value of land that retention vault would have used and vault itself.

\*\* Subgrade should consist of free draining material without fines. Prepare subgrade with minimum 6" of Cadman clear crushed or washed gravel.

\*\*\* Depth of subgrade material depends on conditions of site. Please consult your engineer to determine depth.

**CADMAN**  
HEIDELBERGCEMENT Group

Call your sales representative at (888) 322-OTIS

[www.cadman.com](http://www.cadman.com)