

State Avenue Parking Lot

Marysville, Washington

The pavers were less expensive than a traditional detention/water quality system and provided an attractive finished surface.



"The site offered a few challenges for stormwater design. It is flat, with some downstream drainage problems and a seasonal high groundwater. There was not adequate depth to collect runoff in catch basins, pipe to a water quality system and then discharge to an underground percolation system and still have the required separation depth from the percolation trenches to the groundwater table. The pavers allowed us to utilize the very sandy soil for infiltration and water quality and still have adequate separation. The City was pleased with a storm solution that did not discharge runoff downstream with the potential of causing additional drainage problems and looks forward to using this system on future downtown projects. The pavers were less expensive than a traditional detention/water quality system and provided an attractive finished surface."

Design Firm:
DCI Engineers

General Contractor:
Borseth Construction

Hardscape Contractor:
BC Paver, Inc.

Mutual Materials Products:
Uni-Ecoloc®

— Kathryn Emery, P.E.
DCI Engineers



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Uni-Ecoloc®

Uni-Ecoloc® is an environmentally beneficial heavy-duty paving system designed to reduce stormwater runoff on industrial and commercial pavements.

Uni-Ecoloc is a L-shaped interlocking concrete paver and part of the

Uni-Anchorlock family of pavers. Ecoloc pavers provide a highly durable, yet permeable pavement capable for supporting the highest vehicle loads. When installed, the unique patented design creates drainage openings in the pavement's surface, which facilitate rainwater infiltration like the Eco-Stone® system. Uni-Ecoloc is a mechanically installed product.

Ecoloc pavers are perfect for municipal, commercial and industrial applications.



3 1/8" x 8 7/8" x 8 7/8"
8 cm x 22.5 cm x 22.5 cm