



FIBERMAT CHAMPAIGN, ILLINOIS

Project Profile

Project Name:
City of Champaign 2015 Seal Coat

Location:
Green, John and Duncan Streets

Installed By:
Road Fabrics Inc / GeoDynamics Inc

Owner/Engineer:
Kevin Trueblood, City of Champaign, IL

Installation Date:
May of 2015

Installation Size:
21,000 Sq. Yards

The City of Champaign used FiberMat Type A, a patented system using the FiberMat process. The process is a combination of special polymer modified asphalt emulsion, chopped fiberglass strands and aggregate. This robust mixture acts as a highly resilient waterproof membrane that effectively bridges alligator distressed pavements and also delays reflective cracking

With the use of FiberMat, the City of Champaign was looking to reduce reflective cracking and increase the chip retention thereby reducing the need for annual crack filling and increase the time between chipping.

Contact Us

PO Box 87380, Carol Stream, IL 60188
1801 S Lawndale Ave., Indianapolis, IN 46241

Phone: 800-325-5747

Email: sales@roadfabrics.com

Call Us Now: 800-325-5747