



FIBERMAT SULLIVAN, ILLINOIS

Project Profile

Project Name:
Courthouse Square

Location:
Sullivan, Illinois

Installed By:
Road Fabrics Inc / GeoDynamics Inc

Owner/Engineer:
Round Table Group, Effingham, IL

Installation Date:
May of 2016

Installation Size:
13,298 Sq. Yards

The City of Sullivan used FiberMat® Type B, a stress absorbing membrane interlayer (SAMI). 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.

While conventional SAMI's simply relieve stress, FiberMat® Type B acts like a cushion – its thickness absorbs stresses, thereby acting as a true stress absorbing membrane.

FiberMat® was specified by the engineer as an asphalt interlayer to give the road a moisture barrier and to reduce the reflective cracking. FiberMat was used on the road leading to the courthouse.

Contact Us

PO Box 87380, Carol Stream, IL 60188

Phone: 800-325-5747

Email: sales@roadfabrics.com

Web: www.roadfabrics.com

Call Us Now: 800-325-5747