



Trumbull™

TRUPAVE® ENGINEERED PAVING MAT
TRUE PERFORMANCE. TRUE PROTECTION.



PROJECT NAME:
Albert Lea Airport

LOCATION:
Albert Lea, MN

AUTHORIZED DEALER:
Road Fabrics, Inc.

INSTALLED BY:
Road Fabrics Inc.

PAVING CONTRACTOR:
Ulland Brothers

ENGINEER:
Matt Wagner, Mead & Hunt

AREA INSTALLED:
17,425 sq. yds.

INSTALLATION DATE:
July 2010

TRUPAVE® ENGINEERED PAVING PROJECT PROFILE

To help reduce the long-term maintenance and rehabilitation costs of an asphalt runway at Albert Lea Airport, Matt Wagner of Mead & Hunt chose to incorporate TruPave Engineered Paving Mat into his pavement design. TruPave is a polyester and fiberglass paving mat designed with a high tensile modulus that, when saturated in asphalt cement, creates a moisture barrier to retard the effects of reflective cracking. Road Fabrics installed the fabric by applying .21 gal/sy of a PG 64-22 asphalt cement to the existing milled surface. The TruPave was then rolled into the liquid asphalt. Ulland Bros then applied a leveling course directly onto the TruPave, followed by a surface course. Installation of both the TruPave and asphalt went without any problems and will be considered on future runway projects.

For more information, please visit www.roadfabrics.com or call **1-800-325-5747**.

