

PROJECT SPOTLIGHT

Meurer Research Inc.
Arvada, CO

Novomesh® 950, an engineered blend of micro-synthetic and macro-synthetic fibers, is easy to pump, place and finish while providing excellent crack containment performance for flexural reinforcement.



When asphalt material costs reached record highs recently, Tammy Anderson with Metro Mix, saw numerous opportunities to convert an asphalt parking lot to concrete. Whenever a concrete parking lot requires rebar, she recommends Novomesh 950 as an alternate to #3 and #4 rebar. Novomesh 950 is an engineered blend of micro-synthetic and macro-synthetic



fibers used for temperature and shrinkage reinforcement. The all synthetic blend is perfect for concrete pavements as there is no concern with corrosion. In the last few months, she has organized numerous seminars to educate her

customers about the use of high performance fibers from Propex. This recent project originally called for #4 rebar. After obtaining a design analysis from Propex Concrete Systems, 7.5 pounds of Novomesh 950 was recommended. Matt Thompson with Mountain States Paving, estimated that he saved at least \$6,000.00 and 3 days by not using rebar and plans to use Novomesh 950 again.



PROJECT DATA

Project: Meurer Research Inc.
Application type: Concrete parking lot
Fiber type: Novomesh 950
Concrete contractor: Mountain States Paving
Concrete producer: Metro Mix
Total area: 30,000 square feet
Date Completed: September 2008

PROPEX[®]
CONCRETE SYSTEMS

THE ADVANTAGE CREATORS.™

NORTH AMERICA
Propex Concrete Systems Corp.
6025 Lee Highway, Suite 425
PO Box 22788
Chattanooga, TN 37422
Tel: 800 621 1273
Tel: 423 892 8080
Fax: 423 892 0157

INTERNATIONAL
Propex Concrete Systems Ltd.
Propex House, 9 Royal Court, Basil Close
Chesterfield, Derbyshire, S41 7SL.UK
Tel: +44 (0) 1246 564200
Fax: +44 (0) 1246 465201

www.fibermesh.com