

FOR IMMEDIATE RELEASE

Contact:
David R. Wasserstrom
Vantage Communications
216/403-7272
vantagecomm@sbcglobal.net

MAY 2008

TECHNOFORM'S BART HENSLEY ACHIEVES NFRC SIMULATION CERTIFICATION

TWINSBURG, OHIO – Bart Hensley, an applications engineer on Technoform North America's I-Strut™ market team, recently received NFRC accreditation for completion of all requirements of the National Fenestration Rating Council (NFRC) simulation certification examination requirements. He has been granted recognition for the use of Window 5 and Therm 5 as an NFRC Certified Simulator for U-Factor, Solar Heat Gain Coefficient, Visible Transmittance, and Condensation Resistance.

“We are pleased to be able to offer this service to our customers, and applaud Bart for achieving this important certification,” said Greg Decker, Technoform I-Strut's North American Sales and Marketing Manager.

About Technoform

With its North American headquarters in Twinsburg, Ohio, Technoform is a global leader in the design, production and distribution of high-performance warm-edge insulating glass spacers and thermal insulating struts. Founded in 1969, Technoform holds 120 national and international patent registrations and maintains manufacturing and distribution facilities throughout Europe, Asia – and now North America. Technoform is a subsidiary of Kassel, Germany-based Technoform Holding. For more

information about Technoform or any of its industry leading products, please call 330-487-6600; write to 1755 Enterprise Parkway, Suite 300, Twinsburg, Ohio 44087; visit www.technoform.us; or e-mail istrutsales@technoform.us.

#

Editor's Note: *Representatives of Technoform are available for comment. Contact David Wasserstrom, Vantage Communications, at 216/403-7272 or e-mail vantagecomm@sbcglobal.net.*