

Miracle Truss Announces SPSI Program

Miracle Truss implements a nationwide program designed to help customers fight the rising cost of steel and inflation by offering discounted pricing on pre-engineered steel buildings.

April 22, 2008 - [PRLog](#) -- Miracle Truss, a product of Miracle Steel Structures, Inc., recently implemented a nationwide program designed to help customers fight the rising cost of steel and inflation. This new SPSI Program offers discounted pricing on over 200 building packages in various sizes saving customers between \$3,000 and \$10,000 on building projects.

“We are able to offer this program because the company purchased additional steel prior to the last price increase,” said Mali Lind, Advertising and Marketing Director, Miracle Truss. “For over 35 years, Miracle Truss has been selling commercial, industrial, and residential buildings to valued customers worldwide. By passing our savings to our customers, this gives the customer the best price advantage in the pre-engineered steel building industry on the market today. The only disadvantage in the SPSI Program is that quantities are limited.”

#

Miracle Truss, a product of Miracle Steel Structures, Inc., is a leading U.S. manufacturer of pre-engineered steel buildings headquartered in Minneapolis, MN. For over 35 years, MiracleTruss has been selling commercial, industrial, and residential buildings to customers worldwide.

At Miracle Truss we do more work at the manufacturing center so less work is done on site. Our pre-engineered steel building systems are manufactured with American steel and are pre-drilled and welded at our factory for quick and easy assembly. Our buildings feature a unique hybrid of edge-mounted wood girts and purlins combined with open web steel trusses to create a versatile and superior structure. In over thirty five years not a single report of structural damage has been reported.

--- End ---

Source	Miracle Steel Structures, Inc.
City/Town	Minneapolis
State/Province	Minnesota
Zip	55441
Country	United States
Industry	Construction , Manufacturing , Open source
Link	https://prlog.org/10066248



Scan this QR Code with your SmartPhone to-

- * Read this news online
- * Contact author
- * Bookmark or share online