

---

## Wisconsin-Based Company Wins Spartan Chassis' "Supplier of the Year" Award

Wisconsin-Based Company Wins Spartan Chassis' "Supplier of the Year" Award

Precision Cable Assemblies Recognized for Excellence in Quality & Customer Service.

(Brookfield, WI) April 27 - Spartan Chassis, Inc., a world leader in the design and production of high-performance custom chassis for Class-A motorhomes and fire trucks and a subsidiary of Spartan Motors, Inc. (NASDAQ: SPAR), has recognized Wisconsin-based Precision Cable Assemblies, LLC as "Supplier of the Year."

Precision Cable Assemblies is the first company to receive this award, which reflects their excellent track record for on-time deliveries, accuracy in shipping and receiving, cost control, technical support, and defect-free products.

"We are honored to be the first company to earn this award," said Bill Harwood, Precision Cable Assemblies CEO. "This award represents Precision Cable Assemblies commitment to the highest standard of quality and customer service."

This year marks the fourth year that Precision Cable Assemblies was recognized by Spartan. In 2003, 2004, and 2005, Precision Cable Assemblies was awarded Spartan Motor's Outstanding Supplier Performance Award.

About PRECISION CABLE ASSEMBLIES

Precision Cable Assemblies, LLC (<http://www.pca-llc.com>) is one of the leading manufacturers of heavy gauge wire assemblies and ground straps for original equipment manufacturers. Precision Cable Assemblies also manufactures battery cables, lead wire assemblies, and cable and wire harnesses.

Founded in 1980, Precision Cable Assemblies employs more than 150 people and bases its headquarters in Brookfield, Wisconsin. In addition, Precision Cable Assemblies also has facilities in Logansport, Indiana, and in Qingdao, China. Their client roster includes John Deere, Boss Snowplow, Spartan, Bombardier, Inc., Western Products, Cooper Power, and Johnson Outdoor; major market areas serviced include marine, lawn and garden, automotive, heavy-duty truck chassis and trailers, OEM, and snow and ice removal equipment.