PRESS RELEASE





Tesla Motors collaborates with Perfection Spring & Stamping Corp. for components of the new Tesla Model S Sedan, scheduled for production in mid-2012.

Mount Prospect, IL May 5, 2011: Perfection Spring & Stamping, Mount Prospect, IL. was recently awarded a custom flat-form spring bracket to be used in the new "Model S" Tesla sedan. The pinnacle of innovation from Tesla Motors of Palo Alto, CA, is the Model S, as it combines pioneering technology with timeless elegance in the electric vehicle market. After a careful selection process, Tesla chose Perfection as an engineering partner to assist in the design and manufacture of engineered metal components for the new platform, including four-slide components and springs. Perfection Spring & Stamping Corp's Executive Vice President, Joshua Kahn, states, "We are thrilled to be a vendor to Tesla Motors, supplying them not only with engineering support, but with the innovative custom components they require. This business relationship continues our mission to increase our presence as a premier vendor of metal components required by the electric vehicle, hybrid, electric battery, and alternative fuel system markets".



5.6 second to 60 MPH

300 Miles per Charge

0 Tail Pipe Emissions

For more information: