

Company Name: Stark Manufacturing
Case Study #2: Oil Pressure Line Routing for Heavy Truck Application

At Stark Manufacturing, we are proud of the collaborative relationships we have developed with our customers. For the project highlighted here, our engineering team was contacted by a heavy truck manufacturer to develop routing options for oil pressure lines on a developmental engine design. The customer provided Stark with the 3D model of the engine and specified the required connection points for the line.

Stark then provided three different designs based on the connection points and provided technical requirements. The complete design proposal, including complete drawings and costing details, was completed in only 7 days, which was one week prior to the customer's deadline. For additional details regarding this design project, contact us directly.

Project Name	Routing for Oil Pressure Tubes
Application	Diesel Engine
Primary Tasks	Hardline Routing Fitting Design
Modeling System Used	SolidWorks
Industry Use	Heavy Truck
Delivery/Turnaround Time	7 Days
Delivery Location	USA