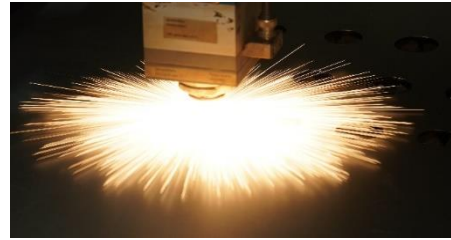
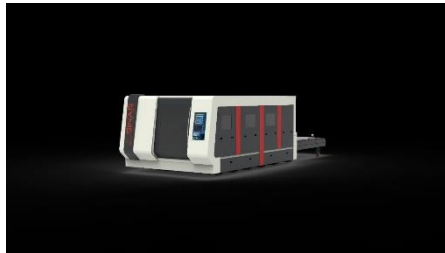
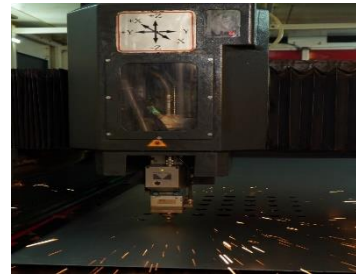


# Customer Testimonial



## Industrial Equipment

### ABOUT Sinar Sheetmetal Solution Private limited

Sinar Sheet metal Solutions Pvt. Ltd., we manufacture machines related to the sheetmetal industry including laser cutting machines, bending machines, laser welding machines, and other cost-effective automation systems. We offer our customers, indigenously and conscientiously designed machines with a high factor of reliability, backed by a network of highly trained after-sales support team.

- Challenge:**
- Develop Flat Pattern for sheet metal components
  - Design Complex sheet metal products
  - Automatically Specify k factor, thickness and bend radius
- Solution:**
- SOLIDWORKS 3D CAD for sheet metal parts and assemblies design
  - Specify custom k factor, bend radius and thickness or automatically input as per industry standard
  - Calculate bends automatically
  - Generate sheet metal flat patterns for manufacturing
- Benefits:**
- Boost Productivity and Reduce Costs
  - Improve Quality and Innovation
  - Reduce design cycle time

Having used SOLIDWORKS for a little over 15 years, and many other modelling software occasionally, SOLIDWORKS is a clear, hands-down winner when it comes to user-friendliness and quick turnaround time for bringing your design concepts to reality.

*“With Conceptia Konnect, the already enriched user-experience by Dassault Systèmes, only gets better with their awesome, proactive support, be it in sales or service.”*

Dr. Laxmikant K- Director

Sinar Sheetmetal Solution Private limited

### ABOUT US

Conceptia Konnect is an award-winning Authorized Value-Added Reseller for SOLIDWORKS, SOLIDWORKS Simulation, SOLIDWORKS Flow Simulation, SOLIDWORKS Composer (Formerly 3DVia), SOLIDWORKS Plastics, SOLIDWORKS Electrical, SOLIDWORKS Product Data Management and DraftSight. We also provide state-of-the-art solutions from DriveWorks and 3Dconnexion and handle the All India Distribution and reseller network for InspectionXpert Corporation.

