

Customer Testimonial



Industrial Equipment

ABOUT DILIP MATERIAL HANDLING EQUIPMENT

DILIP MATERIAL HANDLING EQUIPMENT manufacturers and suppliers of huge range of Material Handling Equipments suitable for a wide variety of users.

Challenge: Design Automation being one of major challenge where engineers can instantly respond to RFQ's with the ease of customization and generate BOM for Preliminary Quotations.

Solution: SOLIDWORKS 3D CAD Application simplified the product development process with its ease of use, Parametric modelling approach, Sheet-metal design, large assembly tools with automation capabilities

Benefits: Having the 3D design and the 2D drawing as references gives our production personnel a better understanding of what they are building and manufacturing. Ultimately by moving to SOLIDWORKS, Dilip Material Handling has improved the quality and effectiveness its communications.

"DILIP MATERIAL HANDLING EQUIPMENT are manufacturers and suppliers of a huge range of Material Handling Equipments such as Semi-Electric Stacker, Battery Operated Stacker, Hydraulic Scissor Lift Tables and Battery Operated Fork Lift etc. SOLIDWORKS has enhanced our design productivity with ease of Modelling and preparation of Drawings. SOLIDWORKS has brought down the time taken for product development and also helped us to reach the market faster.

" SOLIDWORKS provides us with the tools we need to secure new customers, and better communicate effectively with the customers we have worked with for years. "

Dilip . V – Managing Director

Dilip Material Handling Equipment

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.

