Case Study

Project: Auto Parts Distribution Centre Location: South Yorkshire

sde were asked to design and install a large 2 tier mezzanine floor, shelving and pallet racking for a clients national distribution warehouse.

The 6000m² two-tier mezzanine floor consisting of a special anti-slip surface, was designed to accommodate bays of steel and Longspan shelving consisting of relatively high loads. The mezzanine column spans were designed to accommodate the shelving layouts to the ground and first floor with some areas spanning over 7000mm.

sde worked closely with the clients insurers, local authority building control, electrical contractors and sprinkler contractors to make sure that all design requirements and regulations were taken into account.

sde were asked to start the project 6 weeks from receiving the official order and to complete the full works to a 13 week installation schedule.

The shelving element of the project consisted of 2419 bays of steel shelving consisting of approximately 20,000 shelf levels and over 16,000 steel dividers/plastic bins and 326 Bays of Longspan Shelving.

The project was completed on time and to budget.

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For more information call us on 01246 827722