Track Products

Established in 1860, our Darlington Track Products division is widely known for its experience in the machining and fabrication of complex components for the rail industry. The site has a long railway history since the first public railway, Stockton and Darlington Railway (S&DR) once ran through the site.

PERMANENT WAY TRACK MATERIALS

- Cable Crossing Sleeper (Tie)
- Buffer Stops
- Cast and SG Iron Trackwork Components
- Stretcher (spreader) Bars
- Tubular Stretcher Bars

PERMANENT WAY SWITCH SYSTEMS

- Hollow Steel Bearer (Tie) Primary or Supplementary Drive Positions
- Hollow Steel Bearer (Tie) Swing Nose Crossing Applications
- Hollow Steel Bearer (Tie) Mechanical Supplementary Drive Positions
- Hollow Steel Bearer (Tie) Manual Switch Stand Applications
- Tubular Supplementary Drive (Type: PRS12) London Underground Ltd
- High Performance Switch System (HPSS)
- Switch Locks
- Lever Boxes & Switch Stands

PROVEN MANUFACTURING TECHNIQUES

The Track Products division uses proven manufacturing techniques to produce intricate, well engineered products. It plays an important role in the introduction of new product prototypes within Progress Rail UK.

WHY CHOOSE PROGRESS RAIL SERVICES UK FOR TRACK PRODUCTS?

- Proven manufacturing techniques available for the machining and fabrication of a range of complex components.
- A skilled workforce with a long term history in the industry, accomplished at what they do.
- High quality levels and low scrap rates in the production of critical components.
- Adoption of Lean manufacturing techniques to continually improve process efficiencies and increase throughput.
- Management of a portfolio of subcontractors – giving a ‘one-stop-shop’ for operations such as galvanising, powder coating, metallic coatings and heat treatment.