

Case Study – Bone Steel Ltd



FabTrol MRP

Estimating & Production Control
Software for Steel Fabricators



“We have implemented the entire FabTrol MRP system from estimating through to shipping. The software has proved to be effective across our business.”

▶ Billy McCann – Deputy Managing Director

“FabTrol MRP is a reliable and stable software solution backed up by CSC training, implementation and support services.”

▶ Kevin Mitchell – IT Manager

▶ Bone Steel Ltd - Pickering Park Works, Wishaw

Bone Steel Ltd – www.bonegroup.co.uk

Bone Steel occupies a custom built facility in Wishaw, Scotland. Investment in plant and technology continues to improve performance and productivity, maintaining the company's position as a leading provider of structural steelwork.

In Dec 2002 Bone Steel implemented FabTrol estimating and the benefits were immediate, with FabTrol MRP used in preparing all tenders.

In Oct 2003 the full FabTrol MRP system was installed to replace their existing materials management system. On-site implementation and training services by CSC ensured Bone Steel were promptly competent with FabTrol on live projects.

Major FabTrol MRP benefits to Bone Steel Ltd:

- ▶ **FabTrol Estimating**
Accurate estimates using FabTrol's fast take-off entry and extensive material database to pinpoint true bottom line costs.
- ▶ **Drawing Management**
Comprehensive drawing management system records all drawing issues and movements.
- ▶ **Materials Management**
Effective purchasing system for all steel including electronic trading links with steel suppliers.
- ▶ **Production and Shipping Management**
Automatic scheduling of materials directly imported from 3D models avoiding any manual listing of materials.

Complete transport management system with detailed delivery load lists and trailer management.



CSC (UK) LTD., Yeadon House, New Street
Pudsey, LEEDS, West Yorkshire LS28 8AQ
tel ▶ +44 (0)113 239 3000 fax ▶ +44 (0)113 290 0920
e-mail ▶ sales@cscworld.com website ▶ www.cscworld.com website ▶ www.fabtrol.com