

CASE STUDY: MANUFACTURING

SVR EXTENSION, NORTH YORKSHIRE

MetStructures were contracted to undertake the design, detailing, fabrication, and erection of over 200 tonnes of steelwork as part of an extension to an existing manufacturing facility. The brief was to extend the existing manufacturing lines and introduce a new cross-transfer system in the existing buildings.

In addition to extending the lines, **MetStructures** designed and installed large transfer plate girders to allow for the removal of existing columns. Scope of works also included the creation and supply of new personal & logistics doors in the existing warehouse elevations.

MetStructures we also responsible for the supply and installation of cladding along with concrete works.

SUMMARY

PROJECT TYPE:	Manufacturing
PROJECT LOCATION:	.North Yorkshire
STEEL TONNAGE:	200 tonnes

FEATURES

- Frame & connection design, detailing, fabrication and erection of structural steelwork
- Cold-rolled rails
- Roof & wall cladding
- Roller & personnel doors
- Concrete works

