



MetStructures were contracted to undertake structural strengthening works to an existing portal framed structure by installing new trusses to the underside of the roof.

Work involved detailing and fabricating tapered trusses which could be built up from small components into the completed truss. The scope also included the design, detailing, fabrication, and erection of a plant room structure within the existing warehouse.

FEATURES

 Detailing, fabrication, and installation of new plant room steelwork along with new roof trusses within existing structure

SUMMARY

CLIENT:	TSL Projects
PROJECT TYPE:	Structural strengthening
PROJECT LOCATION:	Airdrie, Scotland
STEEL TONNAGE:	70 tonnes

