MEASURE, MAKE & INSTALL

ARCHITECTURE CASE STUDY REFLECTIONS

Eccleston Engineering was approached by Judithe Harrison of 'A Garden Designer' with a challenge to fabricate a copper trough for use as part of an ornamental pond installation in Chorley.

Having discussed the project with both the designer and the installation company, we were able to offer some advice on how certain improvements could be made to the proposals to aid product performance and on site fitting. Having agreed the specification we were able to exploit the functionality of our 8 axis press brake to produce the intricate shapes required for this scheme.





Eccleston Engineering worked closely with all members of the team, including the designer and the installation contractor, to ensure the delivery of an innovative solution.

Quality, safety and reliability are at the forefront of any design inputs we are able to offer.

CUSTOMER Reflections

LOCATION Lancashire

CHALLENGE Consider the detailed proposal and provide product

recommendations

SOLUTION Utilise the benefits of our 8 axis press brake to

deliver a complex product

