

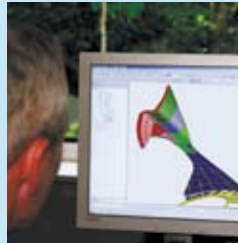
---

# SPECIALIST METAL FABRICATORS AND CONSULTANTS



m:tec

# CONSULTATION FABRICATION INSTALLATION



Wind shelter  
design fabrication  
and installation



## Services we offer:

- / Consultation
- / Design
- / Structural calculations
- / Laser cutting
- / Folding and bending
- / Fabrication
- / Coded welding
- / Expertise on most metals and alloys
- / Painting and metal finishes
- / Delivery and installation

## Market sectors:

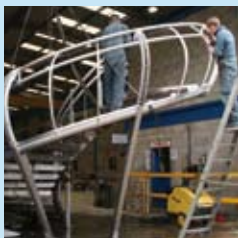
- / Urban regeneration
- / Master planning
- / Bespoke architectural metalwork
- / From concept to completion



Working with artist



Shop floor fabrication and installation



Pioneering innovative steel and alloy fabrication techniques, m-tec specialises in the fusion of form and function to forge unique architectural and sculptural installations for an increasingly diverse range of clients.





Meads Reach bridge  
project: Artist  
impression

# THE FUSION OF FORM AND FUNCTION TO FORGE UNIQUE ARCHITECTURAL AND SCULPTURAL INSTALLATIONS





---

Test assembly on  
shop floor at m-tec



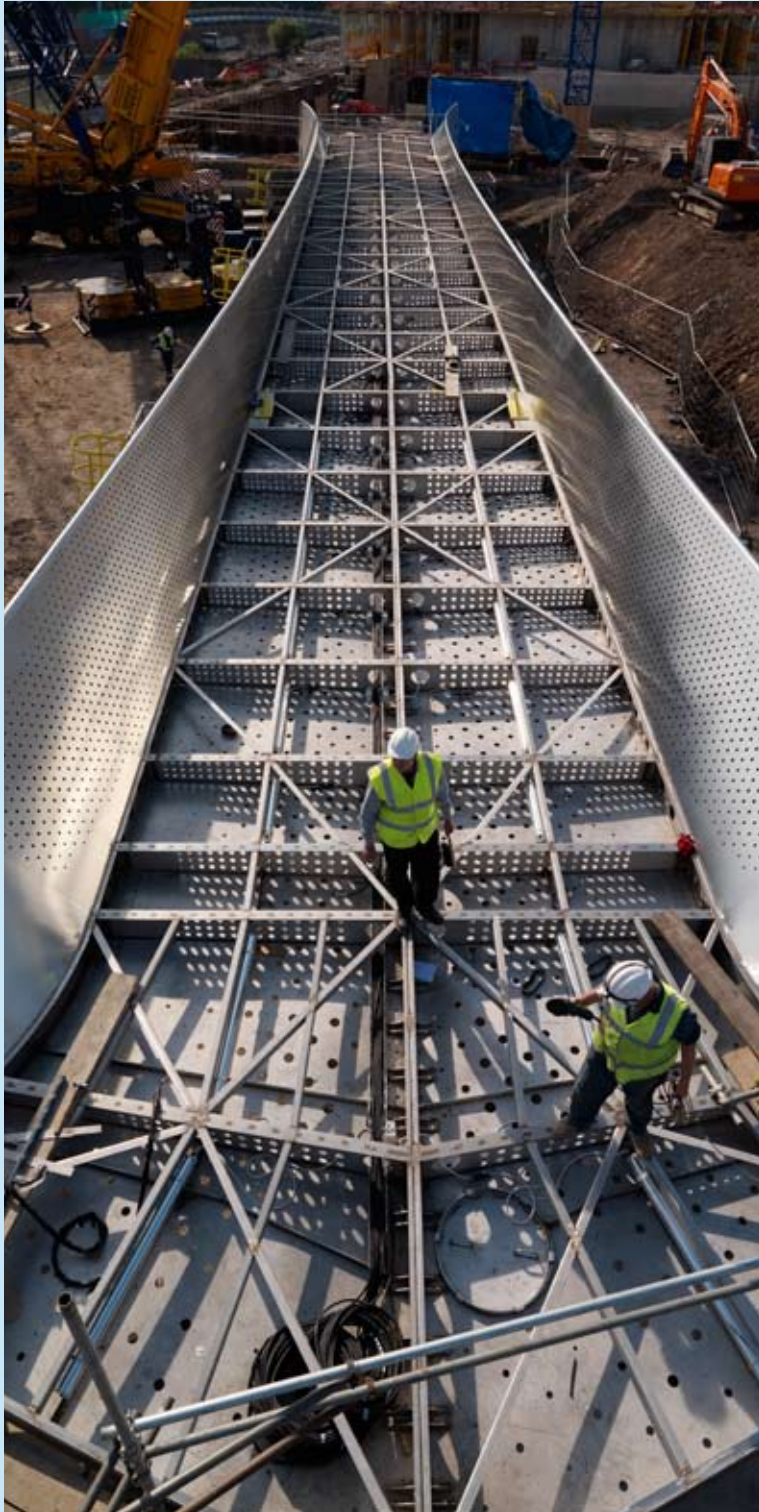
---

Consultation is at the core of our operation. Each commission presents new challenges and offers fresh opportunities for the development of imaginative solutions to complex conceptual proposals.

Unsurpassed expertise informs everything we do. m-tec's peerless workforce comprises first-rate designers, project managers and technicians whose remit is to accomplish each project with skill, professionalism and originality.

Design drives us. Our aim is always to fulfil a brief with clarity and creativity; our expertise such that plans can be transformed into structural substance within acutely-defined precise tolerances.

Polishing of welds is inspected



Bridge is constructed and welded together on site

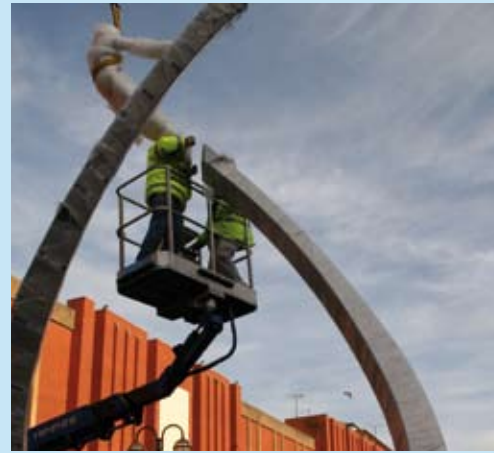
# THE OVERALL FEEL IS ONE OF ORGANIC CREATION, COMPLEMENTED BY THE USE OF CONTEMPORARY MAN-MADE MATERIALS

Preparation for  
bridge installation  
and bridge lift being  
undertaken





Discovery sculpture.  
Sculpture is  
inspected prior  
to installation



Technology underpins our entire operation. Investment in computerised laser-cutting and bending technology and 3D drawing capabilities gives our workforce the edge. 200 highly-skilled personnel operating from a 120,000sq-ft design and fabrication facility allow us to deliver the highest standards – and to our agreed schedule.



It's at the point of installation when our hard work reaches its conclusion. The final siting of the finished article in its permanent home marks the culmination of m-tec's energies and is lasting testament to its achievements.



Specialist formwork is manufactured to create an impressive light structure



Promenade regeneration, Cleveleys

Pre-build of Millennium Needle staircase support is undertaken on shop floor



# TECHNOLOGY UNDERPINS OUR ENTIRE OPERATION



Fabrication of 20-metre stainless steel needle

Installation of stair treads and needle being lifted into place



Main photography throughout [www.photo-genics.com](http://www.photo-genics.com)  
Designed and produced by [www.wash-design.co.uk](http://www.wash-design.co.uk)

For more information  
please contact:

**Tom Elliot**

Britannia House  
Junction Street  
Darwen Lancashire  
BB3 2RB

T 01254 773718  
M 07974 783287  
E [info@m-tec.uk.com](mailto:info@m-tec.uk.com)  
W [www.m-tec.uk.com](http://www.m-tec.uk.com)

m-tec is a Trading Division of  Ltd.