

MODERN SURFACE FINISHES FOR GREATER DESIGN SCOPE

The Brindley Arts Centre, Runcorn

The Brindley opened in September 2004, featuring a dramatic Replica Copper Clad Rotunda design.

The Brindley is named after James Brindley (1716-1772) one of the most notable and inventive engineers of the 18th century. He was responsible for the construction of the Bridgewater Canal that The Brindley overlooks.

The project has been awarded the Award for Technical Excellence in Architectural Technology 2008 and Royal Institute of British Architects Architectural Award 2004.

MCM Replica Copper cladding provides a cost effective practical solution for 'Copper Cladding' in an exposed area.

For further information please visit www.mcmpanel.com
MCM Sales+Design in association with
www.alkorproof.com



In Association
with **RENOLIT**





MCM manufacturers of membrane coated metals for roofing & cladding systems. Incorporating single-ply membrane for all detailing work. Used extensively for conservation projects and refurbishment solutions. Applications MCM produces various systems for commercial, residential & refurbishment, new build projects. Suitable for pitched, vertical, barrel vault, dormer & mansards.

MCM-Single Skin

Developed for use on timber decks & over-roofing existing felt, or asphalt etc. Insulated metal decks can be incorporated providing excellent spanning capabilities. Composite panels can also be used to further enhance insulation 'U' values if required.

MCM-Plank

A simple plank system that provides either 'vertical' or 'horizontal' lay incorporating perpendicular joint closer incorporating standing-seem feature detail.

MCM-Recessed Seam

An alternative to raised seam joints. Used Extensively in vertical applications, Soffit & fascia detailing. Recessed seam joints provide continuity for the specifier.

MCM-Hi-Lite System

Provides an alternative to the MCM panel systems & enables the main field areas to be installed using flexible membrane with the key detailing finished with MCM (Membrane Coated Metal).

High Performance

High Performance alkorPLAN® Coatings & Membranes are used ensuring ecological methods of construction. Simulating zinc and lead products ensures traditional detailing is achieved without compromising environmental issues, i.e. rainwater pollution and management of rainwater recovery.

MCM-Sales & Design

For accurate and productive design development we utilise cutting edge technology through the use of innovative computer software and hardware systems. The use of systems like StruCAD ArchiCAD and AutoCAD gives us the ability to produce fast, accurate details and models for our clients.

MCM Sales & Design
 Europa House
 Barcroft Street
 Bury, BL9 5BT

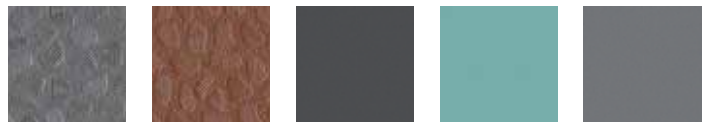
t. 0161 447 8976
 f. 0161 763 4982
 e. sales@mcmpanel.com
 w. www.mcmpanel.com

Registered England No. 5885345

MCM-Site Installation

All MCM products are installed by approved licensed specialist installers or nominated approved contractors.

Appearance



MCM-Durability

Life expectancy is in excess of 35 years. A twenty year guarantee is provided as standard throughout the product range.

Effects Of Fire

alkorPLAN® systems are tested to FR EXT AA to BS476: Part3:1958 and awarded Agrément certificate No 10/4808.

Accessories

All fascia trims & gutters are manufactured from the same coated metal as the roofing system ensuring perfect colour match, performance and finish.

Supply

Available direct from MCM manufactured in the U.K. A list of approved suppliers and contractors is available upon request.

In Association
 with **RENOLIT**

