



### **Kitchen Development For Urban Splash, 'Moho' Castlefield, Manchester**

With a design brief to capture a minimalistic look, MSF created a crisp, square edged worktop in 12mm white solid surface material. This was further complemented by integrated square shaped drainer grooves and the addition of a stainless steel sink.

Working as part of a supply chain team, the entire kitchen was built as a pre-fabricated unit (Pod) and transported to site as a finished package before being lifted into place.



### **Beech Street Office, London**

Given the absolute need for hygiene, solid surface material was chosen as a non-porous surface for these office wash troughs. Being resistant to bacteria and mould and capable of withstanding running water, the material presented a more cost effective alternative to real stone.



### **Blu Bambu Nightclub, Newcastle**

In creating these vanity units, the client, Ultimate Leisure, required a surface that could withstand the every day wear and tear of a nightclub, whilst being easily cleaned and maintained. Solid surface material was therefore used to great effect alongside integrated stainless steel bowls and further featured curved edges in 12mm thermoforming.



# Multi Surface Fabrications

- Bar and Counter Tops
- Vanity Units
- Kitchen Work Surfaces
- Reception Desks
- Laboratory Furniture
- Conference Tables
- Workstations
- Healthcare

### **Multi Surface Fabrications Ltd**

Technology Court  
Bradbury Road  
Aycliffe Industrial Park  
Newton Aycliffe  
Co Durham  
DL5 6DA

☎ 01325 308444

☎ 01325 308088

🌐 [www.msfl.uk.com](http://www.msfl.uk.com)

## Specialists In Solid Surfaces

For Commercial And Domestic Applications

# Solid Surfaces In Application



## Craftsmen With Experience...

MSF are highly skilled craftsmen, with a wealth of experience in the international surfacing industry, producing bespoke components to the highest quality standards for both commercial and domestic environments. The company is a member of the recognised trade body FIRA (Furniture Industry Research Association).

As a testimony to the exacting standards and recognised expertise within the company, MSF is an accredited technical advisor to both solid surface manufacturers and kitchen retailers alike, for the fabrication and installation of solid surface components.

## Partners In Design

MSF has a policy of working closely with its clients, providing guidance on the performance aspects of solid surfaces to meet the functional needs of each project.

MSF is able to utilise its fabrication expertise to translate designs into application by harnessing the inherent flexibility of solid surfaces, creating design solutions that work...whether integrated wash or food preparation areas, rounded counter tops or complex column features incorporating 2 or 3-dimensional curves.

## A Complete Solution

MSF offers a complete solution for your project, from detailing and costing through to production of templates, followed by customised, bespoke manufacture. This is supported by a supply and installation service.

Where there is a specific project need, MSF can further provide assistance with a range of interior design solutions featuring complementary products.

## Streamlined Service

Site facilities include integrated warehousing to allow for breadth of stock of solid surface materials, which provides fast and reliable delivery.

## ...And An Eye For Detail



Photographs above supplied by  
LG HI-MACS<sup>®</sup>  
BESPOKE FABRICATORS



For A Complete Project Solution Please Call  
**Multi Surface Fabrications**  
**01325 308444**



## Newcastle Building Society

Chosen for its combination of hard wearing surface and design flexibility, this project involved extensive resurfacing of counter tops and furniture to create a co-ordinated interior using two solid surface colours. It also incorporated complex details such as 360 degree thermoforming, creating a more distinctive look.

MSF have fabricated and installed solid surface counters and components across a variety of branches in the North of England. Branches were able to remain open throughout the week, only closing for refurbishment over the weekend.



## Staindrop Lodge

The ability to have a durable, non-porous surface which can be regularly wiped down is paramount in bar areas and solid surface was therefore the obvious choice for this hotel bar top. The use of thermoforming to produce a curved shape in 12mm material also created an interesting design feature, highlighting the versatility of the product.

In response to the client's need for a total project solution, MSF further supplied laminate flooring.

## The Longlasting Benefits Of Using Solid Surfaces

Solid surfaces are made from either acrylic or polyester based composite materials, formed into durable, but thermoformable, decorative sheets. They offer high resistance to heat, stains and impact and are easy to clean and maintain.

Having a **smooth, non-porous and non-absorbent surface**, with the benefit of uniformity of colour and design, solid surfaces provide a highly versatile material for various commercial and domestic applications, ranging from shopfitting to healthcare, vanity units to kitchen work surfaces.

Additionally, through its close supplier partnerships, MSF can offer a product warranty of up to 15 years on particular solid surface materials.

## Hygienic Surface

Solid surfaces present a seamless design appearance which eradicates potential dirt traps. At the same time, the surface is resistant to bacteria and mould, which makes it an ideal material to be used where hygiene is critical, such as kitchen and healthcare applications.

## Design Flexibility

Inconspicuous jointing also enhances the overall design. Moreover, solid surfaces can be **2 or 3-dimensionally shaped to produce integrated elements** such as sinks or bowls or to create features such as rounded counter tops, desks and columns, therefore offering tremendous creative capabilities, all complemented by the wide range of patterns and colours available. Ranges incorporate pastels and bold plain colours as well as modern sand and granite effects.