Understanding Material Selection and Movement Control
A guide to the best practice when constructing a property which will receive a Monocouche XF through colour render coating.

www.monocouche.co.uk
**What is Monocouche..??**

Derived from the French word meaning “One Coat” Monocouche XF is one of the original and leading brands of through colour, cement based renders, designed to provide a weatherproof and decorative low maintenance external envelope.

The advanced Monocouche XF formulation is pre-mixed, factory batched and blended in a selection of 19 colours and can be applied in a single coat/layer saving time and greatly reducing programs at site by enabling scaffolding to be removed and follow on trades to commence and complete works much sooner.

The term Monocouche has since been adopted by the European render industry to distinguish between these modern renders and traditional multiple layer and then painted renders.

**Monocouche XF..**

Monocouche XF is a through colour cement based render system manufactured for direct (one coat) installation onto suitable open faced 7kn - 10kn general purpose concrete blockwork.

The substrate should be constructed with a sufficient movement control design containing bed joint reinforcement and or expansion joints as per the specific blockwork manufacturers guidelines and in conjunction with BS 5628-3 Code of practice for use of masonry and BS 6093 Code of practice for design of joints and jointing in building construction.

MonoMesh XF alkali resistant mesh is imbedded into the Monocouche XF at material junctions and surrounding openings to absorb stress.

The key to a successful one coat installation relies on the selection of a suitable block type, the management and control of materials and workmanship during the construction of the substrate and the specification of a suitable movement control system to ensure that the blockwork performs as it should when constructed.

**When can Monocouche XF be applied in “One Coat“.??**

To allow a single coat application of Monocouche XF render directly onto block there is detailed guidance that must be followed.

This guidance and the right specification of render system ensures that the correct substrate has been provided in the right condition and just as importantly the movement within these components is controlled to remove the risk of cracking.

Understanding this criteria and describing it clearly at the design and specification stage of a project is the key to avoiding latent defective issues with the exterior render coating.

*A “Latent Defect” is a defect which remains undiscovered when the works are initially completed but later appears by way of actual physical damage.*
Why do cracks occur..?

Cracks are generally caused through movement and shrinkage within a substrate or when adjoining substrate materials expand and contract at different rates.

If substrate materials are moving behind the cured Monocouche XF this movement may transfer through the render and become apparent in the form of hairline cracking.

Movement, shrinkage and or expansion can be caused by a variety of factors related directly to the building materials, how they are stored and the condition they are in when the Monocouche XF system is applied to them.

It is very important that each project is approached on its own merit.

Never apply a generic render specification to a project without first understanding the specific substrate materials and how they need to be installed and then perform.

Fully understanding the specific block or masonry that will be used and how it needs to be supported to address movement is crucial when planning a build that will be rendered.
Material Selection & Specification..

“One Coat” Block Selection.

Monocouche XF render has been developed to be applied “directly” to a suitable open faced 7kn-10kn general purpose concrete block with a suitable texture or key. These highly stable blocks offer sufficient key or grip combined with the resistance required as the Monocouche XF cures.

The rate in which the water is drawn from the Monocouche XF material to the block is also sufficient and ensures a consistent aesthetic is achieved when finished.

Even though a block may have the correct density and strength, care must still be taken that it has a suitable face to achieve successful bonding.

Important: Blocks should be kept as dry as possible prior to the application of the Monocouche XF render, a block that contains more than 12% moisture when the render is applied would almost certainly mean cracking would occur due to excessive shrinkage when drying out and settlement occurs.

Other Block, Brick or Substrate Types.

Monocouche XF can also be installed onto lightweight block, brickwork, stonework and most masonry construction with the support of a layer of MonoBase XF polymer modified base coat and MonoMesh XF installed to prepare in what we advise to be best practice in all circumstances.

The addition of the MonoBase XF and MonoMesh XF layer provides greater resistance to movement within the substrate whilst increasing protection against water penetration and weathering.

This comprehensive approach provides a consistent base layer without impurity onto which the through coloured Monocouche XF coating is applied thus going as far as possible to protect against issues which may be caused due to the condition and behaviour of the masonry substrate.

Bed Joint Mortar.

A fundamental component in the construction of any property is the mortar used to bind the blocks together.

It is crucial that the mixing or batching of the mortar material is controlled ensuring the same consistency is reached and more importantly the strength of mix is continuous throughout the entire project or build.

To allow stress to flow throughout the structure as it is designed, it is recommended that the mortar joints should be weaker than the blocks that it has combined.

If the mortar joints are stronger than the block, this serves to restrict any movement within the blocks which may then be due to a build-up of stress fail, again often in the form of a crack.

A mortar mix such as 1:1:6 using Cement, Lime and Sand is suggested
**Bed Joint Reinforcement.**

The substrate should be constructed with a sufficient movement control design containing bed joint reinforcement and/or expansion joints as per the specific blockwork manufacturers guidelines and in conjunction with BS 5628-3 Code of practice for use of masonry and BS 6093 Code of practice for design of joints and jointing in building construction.

Information and guidance on the required movement control system should be requested from the selected blockwork manufacturer.

Bed Joint Reinforcement and Movement Joints are installed to allow movement with the substrate. Movement Joints within the substrate are then mirrored within the render coating using a UPVC Expansion Bead.

**Bed Joint Reinforcement**  
**Typical Scenarios**

![Typical door opening](image1)

![Typical window opening](image2)

**Movement Joints**

Guidance as to where these movement joints should occur should be obtained by the manufacturer of the particular block installed at site.

This advice should be used in conjunction with BS 5628-3 Code of practice for use of masonry, BS 6093 Code of practice for design of joints and jointing in construction and the Concrete Block Associations guide to movement control.

As a rule of thumb joints should be installed through the entire wall build up and render coating;

- Up to every 6 meters for unreinforced blockwork
- Up to 3 meters from corners
- Changes in wall loading
- Changes in wall height and thickness
- Zones within 1 to 3 meters from corners
Material Application..

Monocouche XF and its installation is a specialist undertaking which should be carried out by experienced applicators, below is a list outlining some of the fundamental principles which must be followed during the install process;

1. Mixing of Material

Monocouche render must be mixed with equal volume of water throughout the application of any particular project, this combined with increased output and efficiency is the reason that we state that application by render machine is best practice, however, with experience it can be mixed using a cement or paddle mixer and applied with conventional hand (hawk and trowel) methods.

2. Material Thickness

Monocouche render is designed to be applied at 15mm thickness no less.

This thickness allows the correct amount of time for curing, achieves the required resistance to the substrate and protection against water ingress.

3. Weather Conditions

Monocouche should only be applied in temperatures between 4c and 30c, caution should be taken that temperatures do not drop below 4c during the evening after an afternoon application session.

Monocouche should never be applied in heavy and persistent rain.

4. Bonding of Beads and Mesh

Beads and Mesh should only be stuck with Monocouche XF or MonoBase XF only no mechanical fixings should be used and the use of 3rd party compounds such as dry lining adhesive is strictly forbidden.

5. Time of Scratch Finishing

The correct timing of the scratch finishing is crucial to achieve a consistent and uniform finish. Being able to gauge when this time has arrived comes with experience in using the material.

The time of day at which the materials are applied, current and prevailing weather conditions and daylight hours are all factors when planning the finishing of a particular application session.
Ready to Render Checklist

The following checklist can be copied and used at site to determine if a particular site is suitable and ready to receive a Monocouche XF coating.

**Block Selection.**

☑ Has the correct block been installed throughout the entire exterior and is the face of this block suitable to achieve a good key?

There should be one type of block within the entire substrate, all cut and infill pieces should be from the same block, no bricks or other types of masonry should be present to infill gaps of make-up heights.

If multiple masonry components are presents MonoBase XF and MonoMesh XF must be installed to prepare the minimised risk of damage through differential movement.

**Mortar Strength.**

☑ Has the mortar been mixed to ensure that it is weaker than the strength of the selected block, is it mixed consistently with the same strength throughout?

**Bed Joint Reinforcement**

☑ Has Bed Joint Reinforcement been installed as per the specific block manufacturer’s guidelines?

**Expansion Joints**

☑ Have Expansion Joints been installed as per the specific block manufacturer’s guidelines?

**Substrate Condition**

☑ Is the blockwork free from dust and loose material and are the blocks suitably dry across the area ready to receive render?

**Protection of Elements**

☑ Are windows, doors, porch roofs and other vulnerable features protected from overspray during application; are architectural elements such as sills, copings also protected from render staining due to contact during application?

**Weather Conditions**

☑ Are the current and prevailing weather conditions correct for successful application?

**Approved Applicator**

☑ Is the material being installed as per our guidelines by a fully experienced and/or approved installer?

If there is any doubt as to the suitability of a substrate always consult a Monocouche Render Systems technical advisor: [www.monocouche.co.uk](http://www.monocouche.co.uk)
**Monocouche XF System “Best Practice”**

This comprehensive approach provides a consistent base layer without impurity onto which the through coloured Monocouche XF coating is applied thus going as far as possible to protect against issues which may be caused due to the condition and behaviour of the masonry substrate.

Through extensive testing and on site development we have enabled the formulation of the Monocouche XF system components to allow an increased level of movement in the substrate materials.

**Best Practice Application Explained;**

1. Bond 15mm PVC Monocouche specific beads onto wet Monocouche XF or MonoBase XF where required.

2. Apply MonoBase XF to the entire area between beads evenly at 4mm thickness.

3. Imbed MonoMesh XF into the entire MonoBase XF coat when wet ensuring that the MonoMesh XF is below the surface of the base material and there is no mesh visible.

4. Comb the MonoBase + MonoMesh layer horizontally leaving no spaces and leave to cure sufficiently to receive Monocouche XF finish.

5. Machine or hand apply Monocouche XF to just past the beads (approx 17mm) then scratch back to finish with the face of the beads (15mm) when sufficiently cured to achieve the desired textured finish.

**XF Best Practice**

MonoBase XF applied to 4mm thickness over masonry MonoMesh XF imbedded into entire MonoBase XF layer Monocouche XF finish to face of 15mm UPVC beads
Monocouche XF System Warranty Options

**Standard XF System Warranty**

The Monocouche XF system is supplied with a 10 year materials warranty covering the performance of the system components when installed at any given site or project. Details of this warranty are explained in our terms and conditions which can be received upon request.

**2 Year Defects Liability Warranty**

Monocouche Render Systems offer the 2 year defects liability warranty to national house builders and developers where we assume complete responsibility for the external Monocouche XF render at a registered site, project or plot throughout the entire defects liability period.

This comprehensive cover means that should a latent defect such as hairline cracking appear in a building during the builder’s liability period the builder or owner of the property would make direct contact with Monocouche Render Systems and we would attend to repair the fault using the MonoMend RXF system absolutely free of charge.

The standard 10 year XF system warranty would also run alongside and remain in place giving new and prospective purchasers a level of confidence in the external render that is not offered elsewhere.

No other render system manufacturer in the United Kingdom is able to offer such an encompassing warranty and it is our complete confidence in the integrity of our best practice system that enables us to do so. Details on the comprehensive 2 Year Defects Liability Warranty are available upon request.
**Systems in brief**

**Monocouche XF**

Monocouche XF is a through colour cement based render system manufactured for direct (one coat) installation onto suitable open faced 7kn - 10kn general purpose concrete blockwork.

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**Monomend RXF**

MonoMend RXF is an acrylic based through coloured coating developed specifically for the repair and rejuvenation of existing Monocouche renders.

In most cases the MonoMend RXF system can be applied over the course of a few days using lightweight towers or cherry pickers thus removing the need for intrusive scaffolding and minimizing the disruption to those occupying the property and reducing the overall time and cost of the works.

**LAF System**

The LAF system is a lightweight cost and time saving alternative to creating and installing decorative architectural features with traditional stonework especially when specified for renovation projects where a commercial building may be reconfigured as apartments or as part of a scheme to improve the external appearance.

The nature of the manufacturing methods and flexibility of the EPS core material enables complete freedom of design with limitless scope for the creation of bespoke window and door surrounds, raised bands, string courses, quoins, corbels, cornices, cills, bands, keystones, pediments and other such features. Existing features can also be matched to ensure a newly built or renovated property is in keeping with those that surround it.
Services in brief

Material Manufacture & Supply
Monocouche Render Systems is a manufacturer of high performance through colour render systems supporting all methods of construction and renovation throughout the UK, Europe and Worldwide.

With over 20 years of experience and investment in the development of through coloured render systems and their application we lead the external finishes market working to support the construction industry as new products and systems are required.

Our first class technical support and commitment to ensuring the highest level of personal service is received by all has given us a reputation for meeting and exceeding the expectations of architects, developers, contractors and private clients alike. Retaining complete control over system sales and their delivery means that we are able to monitor and where required support throughout the installation process assisting the end user to pass on the highest quality of finish and service to their respective clients.

We are a proactive business of experienced experts who go further than the competition to educate by providing straight forward information and support to empower our clients to make the right decision based on a complete understanding of what they are aiming to achieve.

Guaranteed Supply & Installation
In addition to material and system supply, Monocouche Render Systems now offer a guaranteed supply and installation service supported by a comprehensive 10 year Warranty covering the render system/s and the quality of the workmanship carried out during the installation process.

During these contracts Monocouche Render Systems remains completely responsible for the external render package from specification through to installation and satisfactory completion at site. Our technical support team provides up front guidance on how to construct to receive our render systems working closely with architects and engineers from design stage and in advance of construction to ensure both functional and decorative external features integrate successfully with the rendered finish and work as they should to protect the facade onwards through the life of the property.

This ground breaking service means that we as the manufacturer of the system are able to guarantee that the render system which has been designed by us specifically for that project is installed to the highest standard of finish freeing up client resources to concentrate in other areas.

These turnkey undertakings bridge the grey area of responsibility between the manufacturer, installer and client and completely remove the risk of defects or issues due to an incorrect system specification and/or poor workmanship which in turn frees up site and office management and resources to deal with other areas within the construction.

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The information within this document is offered as a general guide only. It is strongly advised to consider each application scenario within its own specific set of conditions and environment. Monocouche Render Systems accept no responsibility for the conditions of usage and labour involved in the application of this system. Testing and approval of the system is the responsibility of the end user and should be carried out before going forward.