



QUALITY THAT STANDS THE TEST OF TIME

UNICOVER

The complete solution in protective coatings for pitched roofs, vertical cladding, and walls.

**MAKING
BUILDINGS
BETTER**

TOR



HOW WE WORK WITH YOU

1 Free Survey

Our site surveys are FREE. Our first step is to listen, to learn and to collaborate. One of our highly experienced Area Business Managers will meet with you to discuss your project and undertake a free survey of your building, noting any issues and defects to ensure every aspect of the project is clearly understood and documented thoroughly.

2 Project Specification

Following your survey, your Area Business Manager will recommend professional contractors to complete your installation. A detailed, bespoke written project specification will then be issued including CAD drawings as required. This specification explains how every detail of the building will be tackled. While all Tor specifications are designed to be as easy to follow as possible, your Area Business Manager will always be on hand to answer any questions you might have.

3 Installation

Your Area Business Manager and our technical service team will be there to monitor the various stages of your installation and ensure the project specification is followed correctly. You can be safe in the knowledge that we partner only with contracting companies whose customer service principles and values are aligned with our own.

4 Aftercare

For added peace of mind, all of our systems are offered with a comprehensive range of no quibble warranties. We are also pleased to offer building owners our insurance-backed guarantee, TorGuard.

With over fifty years' experience, Tor Coatings is a market leader in the field of protective coatings for vertical cladding, walls and pitched roofs. We are renowned for our high performance cladding systems and cutting edge products that include our Unicover system.

But we don't simply manufacture and market products: we provide clients with a complete service, where you will receive the highest level of technical support and backup right through to the delivery of the finished project. From site surveys and testing, to bespoke specifications and CAD models, we offer our clients complete peace of mind - all at no additional cost.

For further information please contact:
enquiries@tor-coatings.com

UNICOVER S

Unicover has been developed as a cost effective means of extending the life of walls and external cladding, beautifully transforming its appearance in the process.

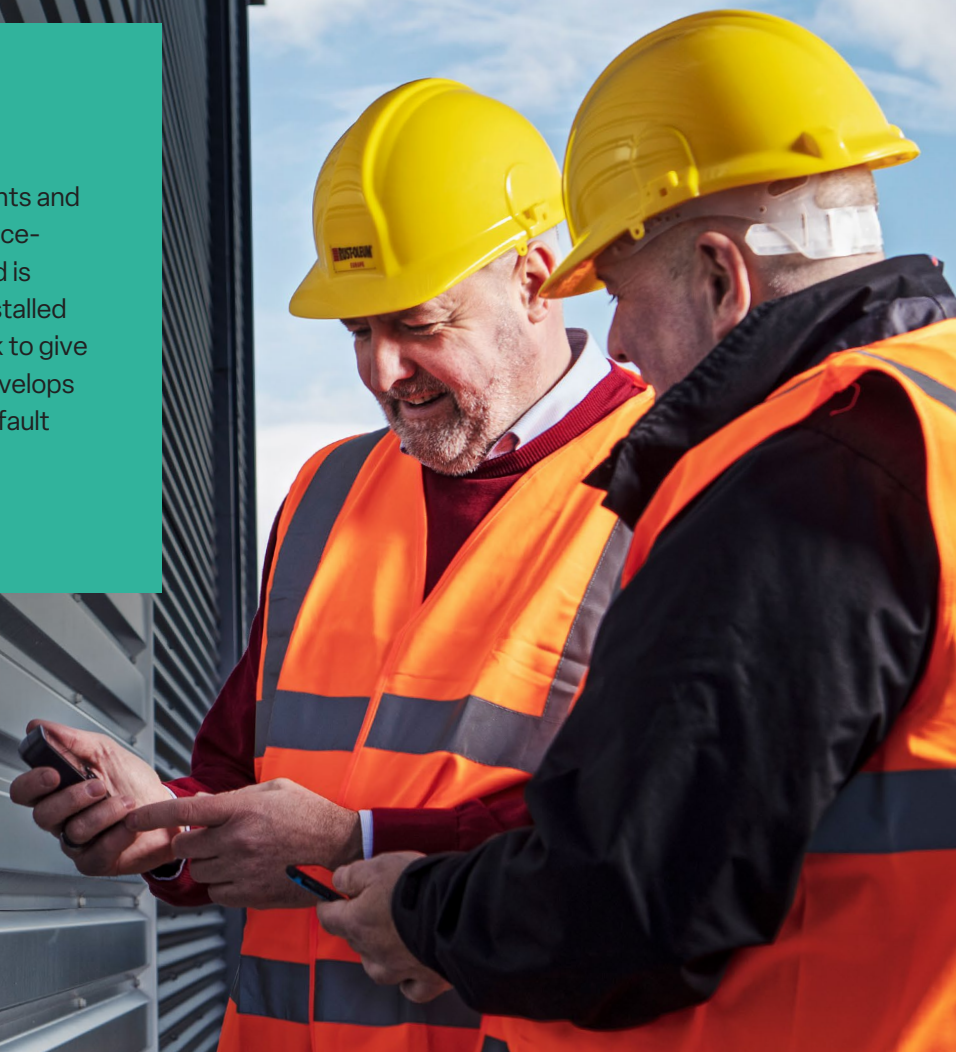
Each system in our Unicover cladding coatings range can be applied as a standalone decorative finish and offers building proprietors and specifiers a cost-effective and robust solution for the refurbishment, decoration and protection of walls and cladding.

The Unicover range is ideally suited for refurbishing and protecting weathered substrates on many types of building:

- Schools and colleges
- Retail units
- Hospitals and care homes
- Warehouses and distribution centres
- Garages and factories

TorGuard:

For added peace of mind, all of our clients and specifiers also benefit from our insurance-backed guarantee, TorGuard. TorGuard is provided free of charge for projects installed by our Tor Partners contractor network to give an additional level of cover. If a fault develops due to either an application or product fault then the issue will be remedied under the guarantee.



FEATURES AND BENEFITS



Fast Application

Unicover's fast curing formula allows for quick, easy and efficient installation.



No Disruption

Fast application means minimal disruption to the day-to-day operations of the building.



Proven Track Record

Established in 1975 and with over 50 years' experience in roof waterproofing systems, Tor Coatings is a true specialist.



Cost Effective

Our 10, 15 and 20 year systems ensures that we can deliver the ultimate, cost effective, high performance solution.



Long Term Protection

Unicover can deliver up to 20 years of protection and performance, depending on the system specified.



Multi-Surface Application

The Unicover range can be used on a wide range of surfaces.



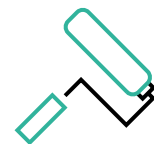
Global

Tor Coatings is part of one of the world's largest paint companies and therefore has the scale to deliver.



Custom Colour Matching

All Unicover topcoats utilise our Colourshop II 'in-can' tinting scheme, which offers any RAL/BS/NCS shade as an option.



Easily Applied

All Unicover systems can be roller or spray applied in just one to two coats.

VERTICAL CLADDING

The Unicover S system has been designed to produce a cost-effective means of extending the life of weathered vertical cladding without the need for a full replacement. The system can be applied in just two coats to deliver a fast-drying, cost-effective solution with a stunning finish.

UV light from the sun and general weathering are the most significant factors in the degradation of vertical cladding. Left unchecked, the cladding is at risk of fading and deteriorating to such an extent that replacement may be the only option. In order to remain visually attractive and preserve its protective properties in the long term, vertical cladding requires careful and proper care.

With our special 'in can' colour tinting scheme, Unicover S is available in a wide range of semi-gloss colours to suit corporate re-branding, change of ownership or simply to improve the appearance and life cycle of the cladding.

What is vertical cladding?

Profiled metal vertical cladding is usually plastisol or PVF2. These are factory coated panels that weather with UV degradation over time - the Unicover Range has been designed to refurbish these materials

WALLS

Protecting internal wall surfaces
The Unicover W system provides a tough, durable and attractive surface finish for internal walls. The system can be applied to a multitude of internal surfaces without the need for any primer and can deliver up to 10 years of performance in solvent sensitive environments.

Unicover W also allows re-colouring for corporate re-branding, change of ownership or simply to improve the appearance and life cycle of the cladding. The product is made on the Tor 'in can' tinting scheme, which offers any RAL/BS/NCS shade as an option. A water-based and extremely surface tolerant coating, Unicover W is ideal for application in the warmer seasons and can be spray or roller applied.

Protecting external wall surfaces.

External walls are at risk of a number of harmful factors including the elements and the environment. Rather than attempting to strip the cladding and replace the external surface, our Unicover range can be used to repair and re-coat at a fraction of the cost, in less time and with minimal disruption to your business.

Unicover Plio is a Pliolite based external wall coating delivering 10 year performance.

Unicover EMF is an elastomeric water-based acrylic coating system. It has been designed for high performance decoration and protection of external masonry, including cement, concrete and cementitious renders, giving a matt, opaque finish. The Unicover TP products deliver clear or coloured anti-graffiti systems to protect against vandalism.

EDGEPROTECT

Timely treatment of cut edge corrosion will extend the life of your cladding system and can also be used to stop roof leaks, saving on the potential cost of replacing the cladding.

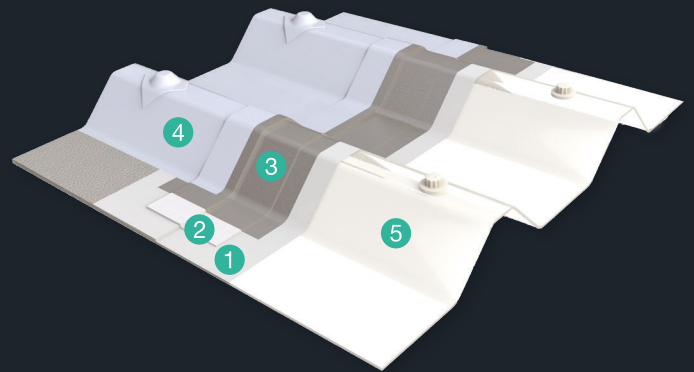
Our EdgeProtect system provides a cost effective means of tackling cut edge corrosion by sealing and safeguarding corroded edges. EdgeProtect incorporates a high performance primer which exhibits superb adhesion onto prepared metal and existing coil coated finishes. A flexible butylene tape adds strength across the sheet edge and then we further reinforce this detail with a fibre filled coating delivering a 10 year performance in only 3 layers.

If you require colour matched finish, our Unicover S topcoat will allow RAL, BS or NCS colours.*

*Solid colours only, metallic finishes will need to be discussed with your Tor Area Business Manager.

Breakdown of EdgeProtect layers:

1. Anti-corrosive primer
2. Butyl reinforced tape
3. Fibre reinforced waterproofing layer
4. Top coat as specified
5. Translucent rooflight coating



PITCHED ROOFS

The Unicover systems allow you maintain many types of pitch roof including Plastisol, PVF2, Asbestos cement and many other metal profiled materials. The range offers a number of options from simple re-decoration, cut edge corrosion treatment up to and including a full waterproofing system. The Unicover topcoats are on a full tinting system and we stock RAL9006 silver in the Unicover Ultra S system.

The sheet edges, ridge detail and bolt heads are all treated with a high performance primer, tape and waterproofing membrane. The whole of the roof is then encapsulated with colour-matched topcoats to deliver a highly polished result.

With our special 'in can' colour tinting scheme, Unicover Ultra S is available in a wide range of semi-gloss colours to suit corporate re-branding, change of ownership or simply to improve the appearance and life cycle of the cladding. The product is made on the Tor 'in can' tinting scheme, which allows it to be tinted to the desired shade. Unicover Ultra S can also be used in conjunction with the Tor Coatings Elastaseal Z system to provide a hybrid waterproofing coating for metal sheet roof systems. The system is widely specified for the protection of corroded metal roof sheets, particularly cut edge corrosion.

What is cut edge corrosion?

Cut edge corrosion occurs where the uncoated edges of coil-coated Plastisol sheets have been exposed to weathering.



THE SCALE TO DELIVER

Our nationwide team of Area Business Managers offer unrivalled expertise and knowledge supported by our dedicated customer services team, our team of experienced coatings chemists and our technical help desk.

To arrange your FREE site survey, please contact us either via our website at www.tor-coatings.com or on the phone number below.

UNICOVER

Tor Coatings

Unit 21, White Rose Way
Follingsby Park, Gateshead
Tyne & Wear, NE10 8YX

T: +44 (0)191 410 6611

F: +44 (0)191 492 0125

E: enquiries@tor-coatings.com

www.tor-coatings.com