



# Helping You Build a Stronger Infrastructure

Construction Materials



# Envirobed® CD534 Red

High Performance Bedding Mortar



The environmentally friendly alternative to resin-based materials, specifically formulated for the bedding of all access covers.

- **Workability:** 15 minutes
- **Set Time:** 30 minutes
- **Depth:** 10mm-50mm
- 53N/mm<sup>2</sup> compressive strength in 3 hours
- 12N/mm<sup>2</sup> flexural strength in 3 hours
- 6.10N/mm<sup>2</sup> tensile strength in 3 hours
- No hazardous waste disposal
- Can be used in wet conditions and in temperatures as low as 1°C
- Contains recycled material

[emtek.co.uk](http://emtek.co.uk)

## Bedding Mortars

A range of high performance, rapid setting bedding mortars for the reinstatement and installation of all types of ironwork, access covers and frames. Comprising of **PAS**, **CD534** and **Openreach LN550/LN320** compliant materials, that provide first time permanent installations, early trafficking, increased productivity, a reduction in section 74 fines, and a vastly reduced whole life cost.



BBA PAS Approved



Conforms to CD534



Openreach LN550 and LN320 compliant



Superior compressive, tensile & flexural strengths in 3 hours



Open to traffic: 1 hour



### Packaging

- 18kg bucket includes 2 x 8kg bags and 2 x 1L bottles (40 units per pallet)
- Bucket made from recycled material



# Envirobed® CD534 Flowable Red

High Performance Bedding Mortar



Specifically formulated for utility reinstatements. Provides all of the performance of Envirobed® CD534 but is significantly easier to apply. Great for bedding large section manhole covers and frames.

- **Workability:** 15 minutes
- **Set Time:** 30 minutes
- **Depth:** 10mm-75mm
- 44N/mm<sup>2</sup> compressive strength in 3 hours
- Combines as a bedding mortar & backfill
- 9.5N/mm<sup>2</sup> flexural strength in 3 hours
- 5.5N/mm<sup>2</sup> tensile strength in 3 hours
- No hazardous waste disposal
- Can be used in wet conditions and in temperatures as low as 1°C
- Contains recycled material



- ✓ BBA PAS Approved
- ✓ Conforms to CD534
- ✓ Openreach LN550 and LN320 compliant
- ✓ Superior compressive, tensile & flexural strengths in 3 hours
- ✓ Open to traffic: 1 hour
- ✓ Aids lateral stability



## Packaging

- 18kg showerproof bag & 2.5l plastic bottle (48 units per pallet)
- Bottle made from recycled material

# M60 F

Rapid Strength, Fibre Reinforced Bedding Mortar



Our market leading, rapid strength mortar, with added fibres for superior strength gain. Ideal for use with all access covers, as well as for the bonding of granite setts, flags and bedding kerbs.

- **Workability:** 5-10 minutes
- **Set Time:** 20 minutes
- **Depth:** 10mm-75mm
- 25N/mm<sup>2</sup> compressive in 1 hour
- 38N/mm<sup>2</sup> compressive strength in 1 day
- 6N/mm<sup>2</sup> flexural strength in 1 day



- ✓ BBA PAS Approved
- ✓ Fibre reinforced
- ✓ Conforms to HD27/15
- ✓ Contains minimum 20% recycled material
- ✓ Open to traffic: 1 hour
- ✓ Shrinkage compensated



## Packaging

- 25kg paper bag (56 units per pallet)
- 25kg bucket (40 units per pallet)
- Bucket made from recycled material



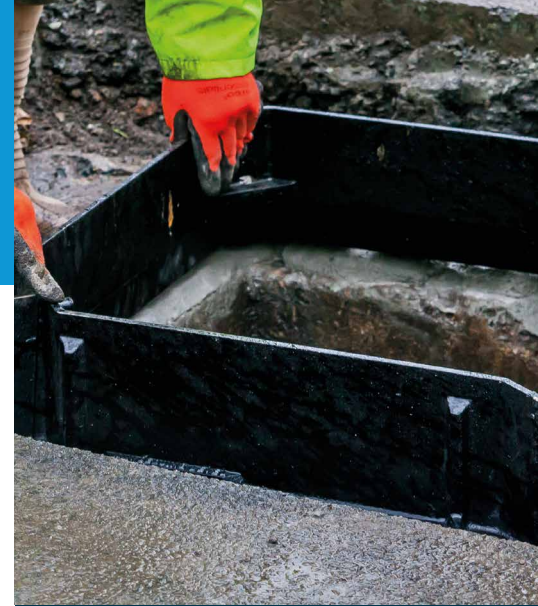
# M45

Rapid Strength, Bedding and Repair Mortar



For use with all access covers, emergency concrete road repairs, bedding and profiling of kerbs and tidal repair projects.

- **Workability:** 5-10 minutes
- **Set Time:** 15 minutes
- **Depth:** 10mm-75mm
- 20N/mm<sup>2</sup> compressive strength in 45 minutes
- Shrinkage compensated



- 🔄 Rapid strength gain
- ✓ Conforms to HD27/15
- ✓ Excellent workable consistency
- 🔄 Open to traffic: 45 minutes
- 🔄 Fast setting

## Packaging

- **25kg paper bag** (56 units per pallet)
- **25kg bucket** (40 units per pallet)
- **Bucket made from recycled material**

# M90

All Purpose, Fast Set Mortar



Ideal for bedding access covers and general repairs.

- **Workability:** 5-10 minutes
- **Set Time:** 20 minutes
- **Depth:** 10mm-75mm
- Consistently achieves 22N/mm<sup>2</sup> compressive strength in 90 minutes at 5°C, 10°C, 15°C and 20°C.



- ✓ All purpose
- ✓ Conforms to HD27/15
- 🔄 Rapid strength gain
- ✓ Economical
- 🔄 Open to traffic: 90 minutes

## Packaging

- **25kg paper bag** (56 units per pallet)
- **25kg bucket** (40 units per pallet)
- **Bucket made from recycled material**





# RESI-BED

Epoxy Bedding and Concrete Repair Mortar



Ideal for use on metal stairs and bonding to steel, such as recessed manhole covers allowing the paving to continue through the cover.

- **Workability:** 30 minutes
- **Set Time:** 90 minutes
- **Open to traffic:** 6 hours
- **Depth:** 5mm-50mm
- 75N/mm<sup>2</sup> compressive strength in 7 days
- 22.4N/mm<sup>2</sup> flexural strength in 7 days
- 15.6N/mm<sup>2</sup> tensile strength in 7 days

[emtek.co.uk](http://emtek.co.uk)



Chemical resistant



Waterproof



Excellent bond strength 45N/mm<sup>2</sup>



## Packaging

- **10kg bucket**  
(60 units per pallet)
- **22kg bucket**  
(39 units per pallet)

# Resin Mortars

Our heavy duty, resin based mortars are ideal for use in highly trafficked areas. Offering superior compressive, tensile and flexural strengths, these mortars offer consistent performance and provide a first time permanent solution for bedding ironwork in areas subjected to extreme wear and tear and high water pressure.



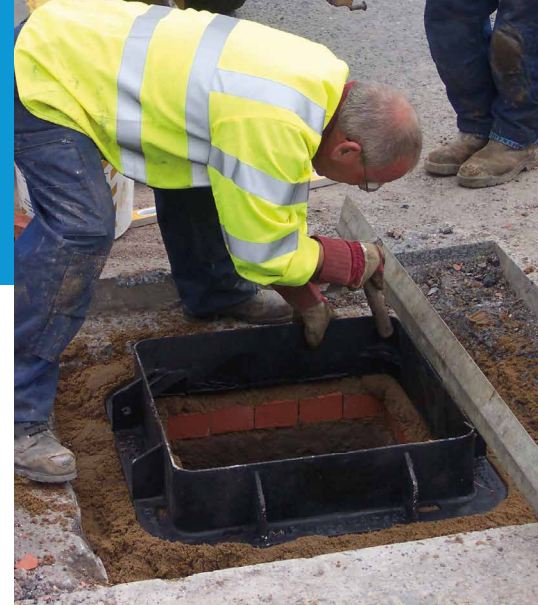
# PY4

Polyester Resin System



PY4 produces a stiff supporting mortar, and is effective for the rapid installation and reinstatement of access covers and frames in heavily trafficked areas. Highly recommended for ductile ironwork.

- **Workability:** 5–15 minutes
- **Set Time:** 15 minutes
- **Depth:** 5mm–50mm
- 7.41N/mm<sup>2</sup> tensile strength in 1 hour



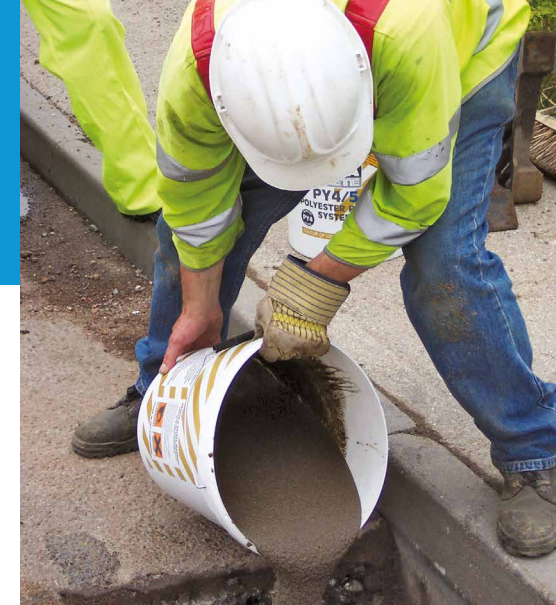
- ✓ BBA PAS approved
- ⌚ Rapid strength gain
- 🔨 61.5N/mm<sup>2</sup> compressive strength gain in 1 hour
- 🚗 Open to traffic: 40 minutes
- ✓ Conforms to CD534

## Packaging

- 25kg bucket (30 units per pallet)

# PY5

Flowable Polyester Resin System



- ✓ Withstands extreme wear and tear
- ✓ Conforms to CD534
- ⌚ Rapid setting time
- ⌚ 85N/mm<sup>2</sup> compressive strength gain in 1 hour
- 🚗 Open to traffic: 40 minutes

Ideal for anchoring bolts or bars, the bedding of lights in carriageways, backfill of access covers and sealing surface cracks.

- **Workability:** 5–10 minutes
- **Set Time:** 15 minutes
- **Depth:** 5mm–50mm
- 21N/mm<sup>2</sup> flexural strength in 1 hour
- 7.28N/mm<sup>2</sup> tensile strength in 1 hour

## Packaging

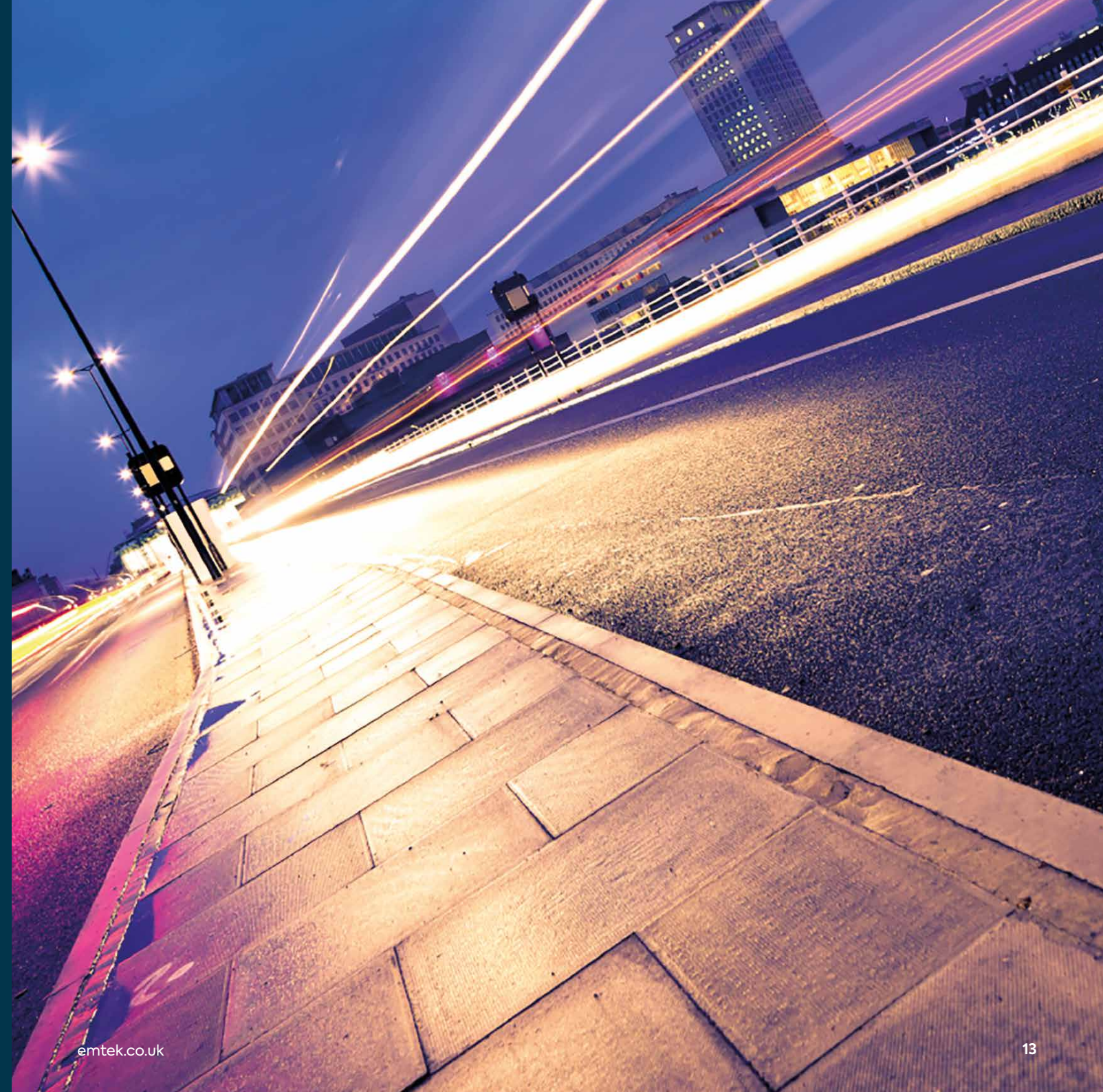
- 25kg bucket (30 units per pallet)





# Concretes

Our single and two-part concrete mixes cater for a range of light to heavy duty applications and include **PAS**, vandal proof, fast setting, early strength gain materials for backfilling, ring beam construction, surfacing and post installation.





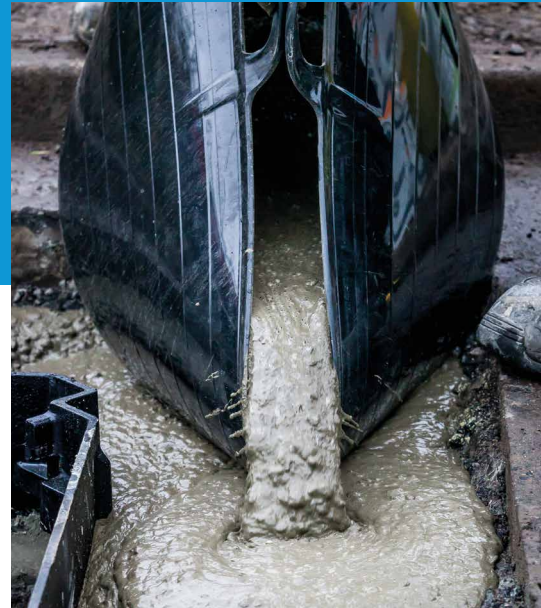
# QC10 F

Rapid Set Flowable Concrete



A fibre reinforced concrete designed for thick section repairs, haunching reinstatements, ironwork backfilling, commercial sign/post installation surface repairs and ring beam construction.

- **Workability:** 5-10 minutes
- **Depth:** 30mm-500mm
- **Set time:** 10-20 minutes
- 20N/mm<sup>2</sup> compressive strength after 90 minutes
- Shrinkage compensated



- ✓ BBA PAS Approved
- ✓ Fibre modified
- ⌚ Rapid set
- 🚗 Open to traffic: 90 minutes

## Packaging

- 25kg plastic bag (56 units per pallet)

# QC6

Surface Reinstatement Concrete



A non-shrink concrete designed for the surface reinstatement of 'picture frames' or fillets around access covers and surface areas around street furniture.

- **Workability:** 5-10 minutes
- **Depth:** 12mm-100mm
- **Open to traffic:** 2 hours
- 57N/mm<sup>2</sup> compressive strength at 28 days



- ✓ Shrinkage compensated
- ✓ Excellent workability
- ✓ Anti-vandal
- ⌚ Rapid set: 15 minutes

## Packaging

- 25kg showerproof bag (56 units per pallet)
- 25kg bucket (40 units per pallet)
- Bucket made from recycled material

# FTC


Fast Track Concrete



Fibre modified concrete, suitable for small and large reinstatements to concrete car parks, warehouses and bridge decks.

- **Workability:** 20 minutes
- **Set Time:** 60 minutes
- **Depth:** 10mm to 50mm
- Pre-blended, just add water



-  66N/mm<sup>2</sup> compressive strength
-  Foot traffic: 2 hours
-  Fibre reinforced
-  Shrinkage compensated

## Packaging

- **25kg paper bag**  
(56 units per pallet)

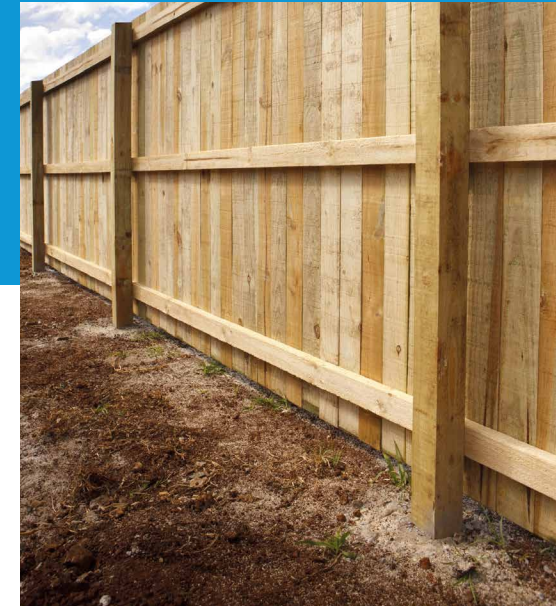
# Super Fix




Single Part Post Mix



A single part post mix suitable for installing light duty posts, fences and poles.

- **Workability:** Ready to use, pour powder into hole and just add water
- 25N/mm<sup>2</sup> compressive strength at 28 days



-  Light duty applications
-  Pre-blended
-  Rapid set: 15 minutes

## Packaging

- **25kg paper bag**  
(56 units per pallet)



# Post Fix

Rapid Hardening Concrete



A 10mm concrete formulated for sub-surface use and fast installation of posts, signs, fences, street lighting, speed cameras and road side barriers.

- **Workability:** 5-10 minutes
- **Set Time:** 15 minutes
- Two-part mix
- Utilises 10mm ballast for added strength



- ✓ Professional grade
- ✓ Easy mix
- ⌚ Fast set
- 🔨 41N/mm<sup>2</sup> compressive strength

## Packaging

- **25kg plastic bag**  
(56 units per pallet)

# Kerb And Patch Repair

Rapid Setting Kerb and Patch Repair



Ideal for the reinstatement of small areas requiring less than a ready-mix quantity for example, the reinstatement of trip hazards, kerbs and steps.

- **Workability:** 7 minutes
- **Set Time:** 25 minutes
- **Depth:** 10mm-100mm
- 50N/mm<sup>2</sup> compressive strength at 28 days
- 8.09N/mm<sup>2</sup> tensile strength at 28 days
- Polymer enhanced for added strength



- 🔨 High strength
- ✓ No waste
- 🚗 Open to traffic: 2 hours

## Packaging

- **10kg bucket** (contains cement bag & polymer bottle)  
(50 units per pallet)



# Perma-Soil

Soil Stabiliser



Turns excavated spoil into backfill within minutes. Ideal for use with small utility excavations, backfilling poles, water meters and water tobies.

- **Initial Set Time:** 60 minutes
- Quick and easy to use in-situ
- Eliminates the need/cost to haul away spoil
- Meets the requirements set out in the Utility WRAP Agreement



A9 compliant in accordance with A9.5.3 of the SROH



Reduces the need for virgin aggregates



Can be re-excavated



Cost saving



## Packaging

- **25kg plastic bag**  
(54 units per pallet)
- **25kg bucket**  
(30 units per pallet)
- **12.5kg bucket**  
(56 units per pallet)





# Hot and cold lay surfacing materials

**PAS, Highways Approved**, first time permanent patching materials for high performance planned and reactive repairs. Offering a proven repair solution that is durable, instantly trafficable and vastly reduces your total cost of ownership. Get it right first time with our range of hot and cold lay surfacing materials.





# Tough Patch® 6MM

Permanent Cold Lay Surface Material



Manufactured using renewable binder additives



An instant solution for utility apparatus installations and reinstatements, permanent repairs and patching in footpaths and temporary pothole repairs in carriageways.

- First time, permanent, emergency and temporary repairs
- Rapid curing, instantly trafficable
- High deformation performance and rut resistance
- Use with UltraCrete SCJ Seal and Tack Coat spray for a permanent repair
- Use in all weather
- Easy to use and apply
- **Depth:** 15mm-60mm



PTS PAS Approved



Can be cored after 24 hours



Contains renewable binder materials



Innovative reactive binder



Solvent free



## Packaging

- **25kg foil bag**  
(40 units per pallet)
- **25kg bucket**  
(52 units per pallet)

# Tough Patch® 10MM

Permanent Cold Lay Surface Course



Manufactured using renewable binder additives



For permanent repairs in type 3 & 4 roads and temporary / emergency repairs in higher category roads.

- First time, permanent, emergency and temporary repairs
- Rapid curing, instantly trafficable
- High deformation performance and rut resistance
- Use with UltraCrete SCJ Seal and Tack Coat spray for a permanent repair
- Use in all weather
- Easy to use and apply
- **Depth:** 30mm-100mm



PTS PAS Approved



Can be cored after 24 hours



Contains renewable binder materials



Innovative reactive binder



Solvent free



## Packaging

- **25kg foil bag**  
(40 units per pallet)
- **25kg bucket**  
(52 units per pallet)



# Instant Road Repair 6mm

Cold Lay Asphalt Concrete



For permanent repairs in footways, footpaths and cycle tracks. Also available in red, ideal for repairs to cushions and ramps, cycle tracks, bus stops and colour coded car parking.

- Suitable for planned and reactive repairs
- Can be used in all weathers
- Use with SCJ Seal and Tack coat spray for a permanent repair
- **Depth:** 15mm-100mm
- Resealable tubs

UltraCrete Instant Road Repair® 6mm is satisfactory for use as a PCSM in accordance with Appendix A2.4 of the New Roads and Street Works Act 1991: Specification for the Reinstatement of Openings in Highways (SROH), Third Edition, April 2010.



- ✓ BBA PAS Approved
- ✓ First time permanent
- ✓ 6mm grade
- ✓ Instantly trafficable
- ✓ No waste

## Packaging

- **25kg foil bag**  
(56 units per pallet)  
Not available in red
- **25kg bucket**  
(52 units per pallet)
- **Bucket made from recycled material**

# Instant Road Repair 10mm

Cold Lay Asphalt Concrete



For permanent repairs in type 3 and 4 roads.

- Suitable for planned repairs
- Can be used in all weathers
- Use with SCJ Seal and Tack coat spray for a permanent repair
- **Depth:** 30mm-100mm
- Resealable tubs

UltraCrete Instant Road Repair® 10mm is satisfactory for use as a PCSM and a PCSC in accordance with Appendix A2.4 of the New Roads and Street Works Act 1991: Specification for the Reinstatement of Openings in Highways (SROH), Third Edition, April 2010.



- ✓ BBA PAS Approved
- ✓ First time permanent
- ✓ 10mm grade
- ✓ Instantly trafficable
- ✓ No waste

## Packaging

- **25kg foil bag**  
(56 units per pallet)
- **25kg bucket**  
(52 units per pallet)



# Permanent Pothole Repair

Cold Lay Asphalt Concrete



Ideal for the repair of potholes in roads, driveways and car parks.

- Suitable for planned and reactive repairs
- Use with SCJ Seal and Tack coat spray
- for a permanent repair
- SRV  $\geq 88$
- **Depth:** 10mm-100mm
- Resealable tubs



BBA PAS Approved



Instantly trafficable



No waste



Easy to use



## Packaging

- **25kg bucket**  
(52 units per pallet)





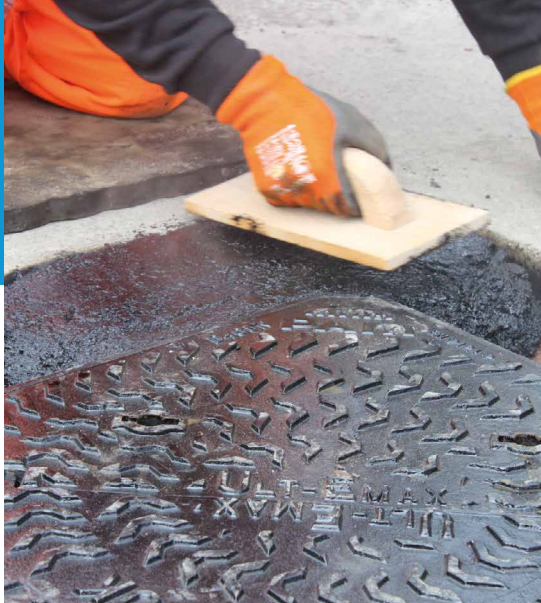
# Enviro Mastic®

Hot Applied, Polymer Modified Mastic Asphalt



A hot applied, polymer modified mastic asphalt, that gives superior performance when used to repair and patch carriageways, footpaths, footways and cycle tracks or as a surface finish when installing street furniture and access covers.

- **Open to traffic:** 1 hour
- Long-term wear resistance
- No mechanical compaction required
- No waste
- **Depth:** 50mm - 150mm



- ✓ PTS PAS Approved
- ✓ No voids
- ✓ Ideal for remote locations
- ✓ First time permanent repair

## Packaging

- **20kg bag** (50 units per pallet)

# SCJ

Seal and Tack Coat Spray



- ✓ BBA PAS Approved
- ✓ Prevents water ingress
- ✓ Prolongs the life of your repair
- ✓ Improves bond

## Packaging

- **750ml aerosol can** (12 cans per box)

A cold joint sealer that is applied onto vertical edges and surface base before the application of asphalt.

- Can be used in all weathers
- Simple and economical to apply
- No waste

Conforms to the SROH part S6.5.2.2 Edge Sealing 'the top 100 mm, at least, of all bound vertical edges at surface course and binder course levels, and the equivalent area on kerbs and exposed fixed features, shall be painted with a bitumen based edge sealant or otherwise prepared with an edge sealing system or equivalent material'.



# Flow Fix

Cold Applied Crack Repair



UltraCrete Flow Fix has been developed for repairing and filling of cracks in asphalt substrates and sealing joints (overbanding) between reinstatement materials and the existing road. The system is fast curing which allows road closures to be kept to a minimum. It is a cold lay system which means that there is no heating or specialist equipment required.

- First time reinstatement
- Quick, simple and economical to apply
- Cold applied - no hot trade
- Extends the life of asphalt
- Fast return to service with rapid cure and overlaying times
- Non reflective finish and dimensionally stable



Time to traffic: 20 minutes



Initial set: 15 minutes



SRV: 60



Depths: 1mm - 40mm



## Packaging

- 8kg metal tins & x1 activator bag

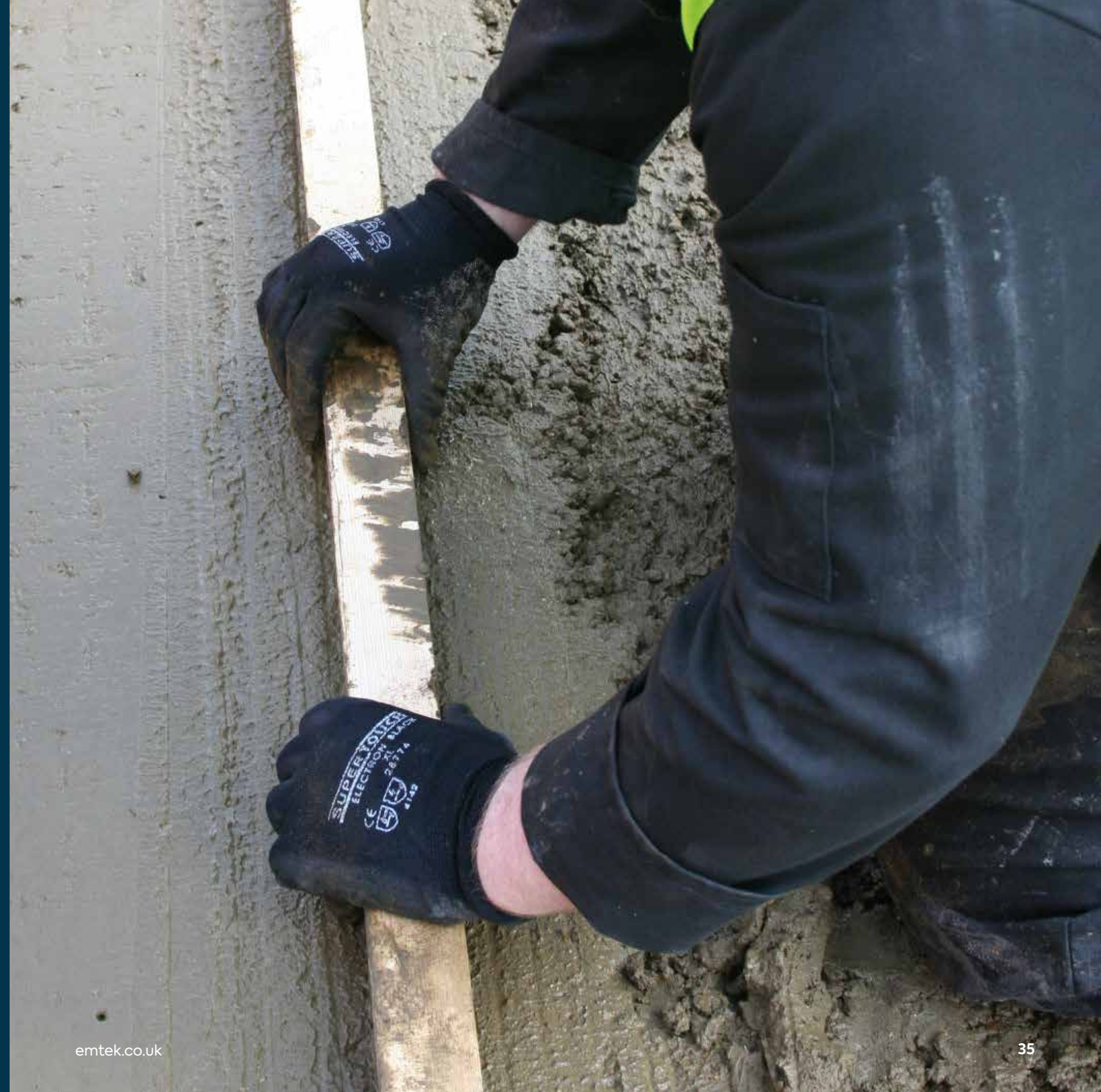






# Construction Materials

Specialist products for grouting and cement concentrate admixture for on-site concrete / mortar / screeds.





# RSC

Rapid Setting Cement



When mixed with aggregates, it produces fast setting, early high strength mortar or concrete. It is suitable for use on cable box floors, road crossings, sign and camera bases.

- **Workability:** 10-15 minutes
- 20N/mm<sup>2</sup> compressive strength in 1 hour



High strength



20N/mm<sup>2</sup> in 1 hour



Open to traffic: 1 hour



Cost effective



## Packaging

- **20kg paper bag**  
(56 units per pallet)
- **20kg bucket**  
(40 units per pallet)
- **Bucket made from recycled material**

# HF

High Flow Precision Grout



Complies with the specification for Highway Works Clause 2601



High flow



High strength



Can be pumped or poured



## Packaging

- **25kg paper bag**  
(56 units per pallet)

Ideal as a bridge bearing grout as well as for the securing of stanchion base plates, machine beds and parapet legs.

- **Workability:** 60 minutes
- **Initial Set Time:** 8 hours
- **Open to traffic:** 24 hours
- **Depth:** 10mm-100mm
- Will not corrode or stain
- 70N/mm<sup>2</sup> compressive strength at 28 days

[emtek.co.uk](http://emtek.co.uk)





# Ancillaries

The key in any reinstatement is the ancillary products available to support them. Our range of high performance ancillaries are quick and easy to apply, minimise traffic management, eliminate risk and prolong the life of your repairs.



# Creter Bags

Compact Concrete Mixer



Our Creter mixing bags allow you to achieve a perfect mix without the need for a mechanical mixer. A quick rise, and these are reusable and easy to tuck away for the next job.

- Dimensions - 1650mm x 1400mm (approx.)
- HSE max lift recommendations: Men - 25kg, Women - 16kg
- No need for Power
- No need for Mixer
- No need for Wheelbarrow
- No need for Bucket
- No need for Spot Board



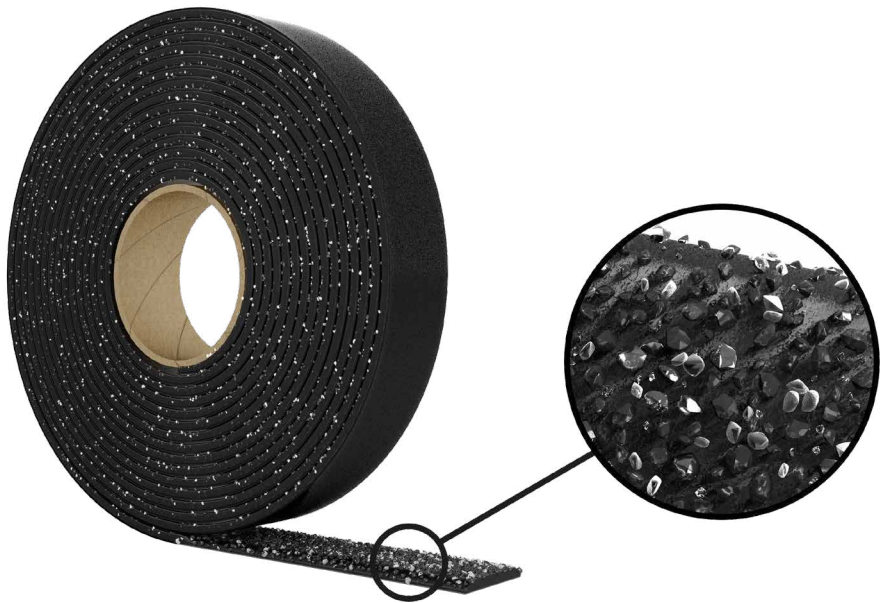
- ✓ Ideal for smaller mixes
- ✓ No need to mix by hand
- ✓ Just fill, mix, pour, rinse and reuse

## Packaging

- Available in box of 10no or single units

# Instaband ECO®

Thermoplastic Overbanding Tape



Designed for asphalt roads and footpaths to prevent water ingress and progressive fretting. Suitable for use on permanent patching schemes and around utility repairs.

- Quick and easy to apply
- **Open to traffic:** 10 minutes
- Elastic qualities accommodate thermal movement
- 60 SRV
- Manufactured using 100% recycled glass particles
- Binder made from 70% renewable sources
- Colour pigments are 100% organic

- ✓ PAS Approved
- ✓ No waste, cut as required
- ✓ Prevents water ingress immediately
- ✓ Prolongs the life of your repair

## Packaging

- 5m x 35mm roll (12 Rolls per box)





# Mortar Buoy®

Access Frame Installation Aid



This inflatable device allows for a flowable mortar installation, creating a dam within seconds. The Mortar Buoy® dam prevents any mortar seeping into the access chamber and trim back areas.

- Simply fit and inflate
- Provides a seamless finish
- Saves time – no waiting around
- Environmentally friendly – can be reused



Creates an instant dam



Allows a flowable mortar system



Prevents excavation debris from falling down the chamber



Allows bespoke chamber rebuilds



## Packaging

Available in a range of sizes (mm)

- 450 x 450 x 200
- 650 x 650 x 200
- 1250 x 700 x 200
- 1850 x 700 x 200





# Instagrip

Anti-skid Patch Repair



For the patching and reinstating of high friction areas after maintenance work has taken place. Ideal for use on pedestrian crossings, junctions, roundabouts, footbridges, subways, steel plates and access covers.

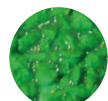
- Easy to use
- Fast return to service
- Available in: Grey, Buff, Red, Green and Black



Black



Red



Green



Buff



Grey

# Instaline

Thermoplastic Road Marking



Ideal for the reinstatement of line areas on car parks and carriageways.

- Conforms to BS EN 1436:2007 as a road marking material
- Reflective beading for enhanced visibility and wear
- Remains flexible and easy to un-roll in temperatures as low as 5°C
- Excellent UV resistance providing long term colour fastness
- The only line that provides a skid resistance value in excess of 55, straight from the box
- Available in a range of colours: Yellow, White and Primrose
- Binder made from 70% renewable sources
- Manufactured using 90% recycled glass particles



- ✓ Anti-skid
- ✓ Reflective
- ✓ Easy application
- ✓ No waste, cut as required
- ✓ Easy to store



## Packaging

- Yellow – 5m x 100mm roll (6 Rolls per box)
- White – 5m x 100mm roll (6 Rolls per box)
- Primrose – 5m x 50mm roll (12 Rolls per box)



# Quick Product Guide



PAS APPROVED ACCESS FRAME INSTALLATION SYSTEM						
	Bedding Mortars				Backfill	Cold Joint Sealant
	Envirobed® CD534 / Red High Performance Bedding Mortar	Envirobed® CD534 Flowable / Red High Performance Bedding Mortar	M60 F Rapid Strength Bedding Mortar	PY4 Polyester Resin Bedding Mortar	QC10 F Rapid Set Flowable Concrete	SCJ Cold Joint Seal and Tack Coat Spray
Conforms to CD534	✓	✓		✓		
Workability at 20°C	15 mins	15 mins	5-10 mins	5-10 mins	5-10 mins	Effective in any application that uses bitumen based asphalt
Set Time at 20°C	30 mins	30 mins	20 mins	15 mins	10-20 mins	
Depth (mm)	10-50mm	10-75mm	10-75mm	5-50mm	30-500mm	
Open to traffic	1 hr	1 hr	1 hr	1 hr	90 mins	
Compressive strength	53N/mm² in 3 hrs	44N/mm² in 3 hrs	25N/mm² in 1 hr	61.5N/mm² in 1 hr	20N/mm² in 90 mins	
Tensile strength	6.10N/mm² in 3 hrs	5.5N/mm² in 3 hrs	7.41N/mm² in 1 hr			
Flexural strength	12N/mm² in 3 hrs	9.5N/mm² in 3 hrs				

PAS APPROVED ACCESS FRAME INSTALLATION SYSTEM						
	Surface Course					Overbanding
	Instant Road Repair 6mm Cold Lay Asphalt Concrete	Instant Road Repair 10mm Cold Lay Asphalt Concrete	Tough Patch® 6mm Permanent Cold Lay Surface Material	Tough Patch® 10mm Permanent Cold Lay Surface Course	Enviro Mastic® Hot Applied, Polymer Modified Mastic Asphalt	Instaband ECO® Thermoplastic Overbanding Tape
Conforms to CD534						
Workability at 20°C						
Set Time at 20°C						
Depth (mm)	15-60mm	30-100mm	15-60mm	30-100mm	30-150mm	
Open to traffic	Instantly	Instantly	Instantly	Instantly	1 hr	10 mins
Compressive strength						
Tensile strength						
Flexural strength						





We're here to  
help you build  
a **Stronger**  
**Infrastructure**  
in Ireland.

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ROI: 048 3834 8600

@emtekireland



[emtek.co.uk](http://emtek.co.uk)



#### Download Resources

Check out these free guides to help you Build Better, Faster, Stronger.



#### Watch our Videos

Discover how you can build a stronger infrastructure with these quick, in-situ product videos.



#### Request Training

Book a demo with our team to learn the best mix and application of our high performance reinstatement materials.

