CONCRETE CANVAS

FREQUENTLY ASKED QUESTIONS

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About Concrete Canvas® GCCM

What is Concrete Canvas® GCCM?
Concrete Canvas® is part of a revolutionary new class of construction materials called Geosynthetic Cementitious Composite Mats (GCCMs). It is a flexible, concrete impregnated fabric that hardens on hydration to form a thin, durable, waterproof and fire resistant concrete layer. Essentially, it’s concrete on a roll.

What applications is it currently used for?
Concrete Canvas® GCCM (CC) is typically used to replace conventional concrete for a wide range of erosion control and protection applications. Typical examples include ditch lining, slope protection, bund lining, remediation works, outfall protection, mining vent walls, gabion covering and pipe protection. Our biggest markets are the Civil Infrastructure sector (principally road and rail), the Mining sector, the Petrochemical sector and the Agricultural sector.

In what formats is CC available?
CC can be supplied as either palletised bulk rolls, or man portable batched rolls. CC5™ bulk rolls are 200sqm, CC8™ are 125sqm and CC13™ are 80sqm. CC5™ batched rolls are 10sqm and CC8™ are 5sqm. Due to its relative weight, CC13™ is not available in batched rolls as standard.

What are the weights of the different thicknesses of CC?
Concrete Canvas® GCCM has nominal dry weights of 7kg/sqm, 12kg/sqm and 19kg/sqm for CC5™, CC8™ and CC13™ respectively.

How is CC manufactured?
CC is manufactured in our UK production plant using bespoke machinery designed by Concrete Canvas® Ltd, to impregnate a custom cement blend into a 3 dimensional synthetic fibre matrix, with a PVC coating on one surface.

Which countries is CC currently used in?
CC is currently used in over 40 countries around the world and exports make up 65-85% of turnover. Outside of the UK our biggest markets are Brazil, Chile, Russia, Australia, Indonesia and the Middle East.

Which contractors have installed CC?
Contractors include BAM Nuttall, Costain Group, Carillion, Balfour Beatty, Morgan Sindall, Trant, Enterprismouchel, Morrison Construction, Skanska, AMCO, Murphy Group, Dyer & Butler, Amey Colas, J Breheny Contractors Ltd and Raymond Brown Ltd among many others.

Which customers have previously specified CC for construction projects?
Customers include Network Rail, Highways Agency, The Environment Agency, Vale, and many more. We have also supplied 6 of the top 10 oil and gas companies in the world.

Technical Information

What fire protection does CC provide?
CC has achieved Euroclass classification B-s1, d0 and has passed the American MSHA (Mine Safety and Health Administration) fire testing for use in underground mining applications.

What level of chemical resistance does CC provide?
CC has excellent resistance to chemical attack, in particular sulphate attack, which means it is well suited for use in ground surfacing applications. The concrete we use is also much more resistant to chemical attack compared to ordinary Portland concrete. CC has passed acid (pH4), alkaline (pH12.5) and hydrocarbon immersion tests to BS14414.

Can CC be used for Slope Protection and Stabilisation?
Yes, CC is increasingly being used for slope protection, as an alternative to shotcrete to protect slopes from surface erosion caused by weathering, surface run-off and environmental degradation. In certain applications CC can be used for structural slope stabilisation by combining it with steel mesh and soils nails (see the CC Installation Guide: Slope Protection for more details). In this case the project should be designed by a geotechnical engineer.

What is the difference between Slope Protection and Slope Stabilisation?
Slope protection is where the body of the slope is inherently stable but the surface of the slope is prone to erosion from weathering and surface slip. Typically this might be on a sandstone rock face, or on slopes constructed from a mixture of small rocks and fine sand where rainfall causes loss of fines which then destabilises the slope causing rock-falls.

Slope stabilisation is where the body of the slope is inherently unstable and is at risk of suffering from deep slip (where a large mass of the slope collapses). This may be caused by ground-water lubricating the soil or from other factors such as ground vibration. Conventional solutions include shotcrete, steel mesh and soil nails which are used to stabilise the slope by providing structural reinforcement. CC can substitute for the shotcrete component of this design for many projects but must be included as part of a solution designed by a qualified geotechnical engineer.

How waterproof is CC?
The level of waterproofing that materials provide is typically referred to in geotechnics using a measure of impermeability called the k-value. CC has been tested to BS1377 and been referred to in geotechnics using a measure of impermeability called the k-value. CC has been tested to BS1377 and been shown to have an average k value of between 10⁻⁸ and 10⁻⁹ m/s, which is similar to clay; a range commonly referred to as being impervious. If the overall impermeability level is critical for your application then you will need to carefully consider the CC jointing method you use. Please see the CC User Guide: Jointing and Fixing document for more information.
Can CC be used for Trackway?
We do not recommend CC as a vehicle trackway in most circumstances. However CC can be used as hard armour capping of ground to prevent erosion and wash-out of fines. The load bearing capacity of the trackway should be based on the surface modulus (CBR) of the ground which should be sufficient to support the requisite traffic loading. The CC should therefore only be used to provide surface erosion control rather than to increase the surface modulus of any given substrate. For this type of applications we would typically recommend 2 layers of CC13™ with an offset overlap and the 2 layers screwed together.

Does CC require any post-installation maintenance?
Providing it is installed correctly, CC requires no regular post-installation maintenance.

How should CC be disposed of or demolished?
CC can be demolished using standard construction demolition equipment and disposed of in the same manner as conventional concrete waste.

Is it possible to accelerate or retard CC’s setting time?
Yes. In sufficient order volumes, Concrete Canvas® Ltd can accelerate or retard the setting times of CC to accommodate different environmental conditions and applications.

Installation and Use

How should CC be stored prior to use?
CC should be stored under cover in dry conditions, away from direct sunlight and within the manufacturers sealed packaging.

What is the shelf life of properly stored CC?
When stored in the manufacturers packaging in the correct conditions, CC can be kept for up to 24 months without significant degradation in performance. After the 24 month point CC will continue to function but it may take longer to reach the values specified on the CC data sheet.

What is the shelf life after opening CC?
CC will start to lose performance once opened and should be used within a few days to prevent any significant degradation. It is best practise to reseal any packaging after opening to extend this period as much as possible.

Is it possible to lay CC in wet conditions?
Yes. Once wet, CC has a working time of approximately 1-2 hours in a UK climate.

Is it possible to lay CC in very cold conditions?
Yes. Warm water should be used for hydration and plastic sheeting should be applied over hydrated material during setting. Consult the CC Hydration Guide for further instruction or contact Concrete Canvas® Ltd directly. Generally, the same setting conditions that apply to conventional concrete pouring should be observed when installing CC.

Are there any special precautions to take when laying CC in very hot conditions?
Yes. It is advised to install CC at dusk to avoid the hydration water evaporating in warm environments. In very hot conditions, it is advised to re-wet the material at 2 hour intervals for the first 8 hours.

What is the lifespan of properly installed CC?
CC has a design life of over 50 years in conditions similar to a UK climate. For advice on specific climates please contact Concrete Canvas® Ltd.

What water should be used to hydrate CC?
CC can be hydrated using saline or non saline water. The water does not need to be potable.

How much water per sqm of CC should be used for hydration?
The minimum ratio of water:CC is 1:2 by weight. CC cannot be over hydrated so an excess of water is always recommended.

Is there a maximum inclination that CC can be installed onto?
CC can be installed onto vertical surfaces.

At what intervals should CC be pegged down?
This is dependent on the application and the quality/inclination of the substrate; as a guide we recommend pegging at 2m intervals and at joints.
**Questions & Answers**

**Should CC be laid fibre or PVC surface facing upwards?**
For the vast majority of applications, CC should be installed with the fibre surface exposed. The fibre reinforced concrete layer will protect the PVC backing from weathering and UV damage. If the CC is being laid with the PVC exposed it should be hydrated prior to laying.

**Can CC be used without the PVC?**
The PVC is an important part of how CC functions, both in terms of maintaining its waterproof properties and preventing water loss during hydration. We do not supply CC without the PVC backing.

**How can I cut CC?**
Prior to hydrating, unset CC can be cut using basic hand tools. It is recommended to use snap off disposable blades or handheld self sharpening powered disc cutters. After CC has set, it can be cut using angle grinders, jigsaws with ceramic blades or good quality tile cutters.

**What Health and Safety precautions should I take when handling CC?**
General PPE precautions should be taken; face masks, protective clothing and gloves should be worn when handling CC. CC does not contain measurable amounts of soluble chromium (VI) and is not classified as an irritant. Consult the CC MSDS document for more information.

**How does CC compare environmentally with conventional poured concrete ditch lining?**
CC typically replaces 100-150mm of poured, sprayed or precast concrete, resulting in typical material savings of 95%. This directly results in a reduction on the carbon footprint of construction works.

**Has CC been granted EA (Environment Agency) approval for projects within the UK before?**
Yes. CC was approved for use by the Environment Agency (EA) Biodiversity team in 2010 for the Church Village Bypass Ditch Lining Project. Several projects have since been granted approval on a case-by-case basis.

**How does CC washout affect the alkalinity of running water courses during installation?**
CC has a low wash out rate and limited alkaline reserve. Unlike most concretes it is not classed as an irritant.

**Availability**
Are there different widths of CC available?
CC is supplied in standard widths of 1.0m for CC5™ and 1.1m for CC8™ and CC13™. It is possible to produce narrower rolls but this would be subject to a minimum order quantity.

Are there different colours of CC available?
CC is supplied in its natural colour (mottled grey) as standard. There are a number of options for colouring CC including dying the surface fabric fibres or applying coloured surface treatments, such as painting the fibre surface of CC with a good quality exterior masonry paint.