CONCRETE CANVAS

EQUIPMENT LIST

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Concrete Canvas[®] GCCM^{*} (CC) does not require specialist contractors for the majority of applications.Installation is quick and easy, provided that design specifications, construction drawings and installation guidelines are followed and appropriate equipment is used.

There are five steps to all CC installations which must be followed: 1. Substrate Preparation, 2. Deployment, 3. Fixing, 4. Jointing, 5. Hydration

Equipment needs will vary from project to project but the following is suitable for the majority of installations.

1. SUBSTRATE PREPARATION	CC will follow the contours of the structure is it placed upon, which must be stable, free from vegetation, rocks and protrusions and have a smooth profile		Required equipment			
		A smooth and uniform subgrade should be prepared excavators or hand tools. For large channelling works, a 'V' bucket can be used to create the required profile.	Excavator (& 'V' Buckets if required, or hand tools)			
	Filtration / Protection Layer	Installing a suitable geotextile on the prepared surface can prevent washout of fines through unwanted seepage paths (that may cause erosion under the CC), provide a clean working area and protect the PVC backing from snags and installation damage. Check designer requirements	Suitable geotextile			
2. DEPLOYMENT	Bulk Rolls of CC weigh approximately 3300-3530lbs. Appropriate plant for handling and deployment of heavy goods is required on site		Required equipment			
	Delivery & Handling	A mechanical means of offloading and transporting palletised heavy goods is required.	4500lbs rated tele- handler (or similar with fork attachment)			
	Deployment	Bulk rolls of CC are typically deployed via plant mounted spreader beams (rated to 4500lbs SWL) in a similar fashion to conventional geosynthetics	4500lbs rated spreader beam			
	Cutting (Small Projects <1000ft ²)	CC can be cut using basic hand tools. The cement dust within the material will blunt blades so replaceable or disposable knives are recommended	Utility knife			
	Cutting (Large Projects >1000ft ²)	For larger projects with numerous cuts required, a cutting power tool such as an angle grinder or disc cutter is recommended	Angle grinder / disc cutter (cordless recommended)			
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4. JOINTING	CC layers are using any of the designer. See the	overlapped by 4in in the direction of water flow and jointed any of the following options. Jointing methods are specified by the e relevant CC Specification Guides and individual application user guides for further details.	Required equipment			
	Screws	This joint is suitable for the majority of applications and is fast and simple to apply. It provides good mechanical strength but with limited impermeability. The screws should be applied at 2-8in spacings (as specified in the design) and 1.2-2in from the edge of the CC. Important: Hydrate the CC under the overlap before jointing.	Auto-fed screwdriver (cordless recommended)		\checkmark	
			Collated Screws (stainless steel recommended)	A MILLION AND AND AND AND AND AND AND AND AND AN	\checkmark	
			In addition to the above			
	Screws and Sealant	For applications where improved impermeability is required, an 0.3in bead of adhesive sealant can be applied in the overlap, following the position of the screws to minimise leakage. Suitable CC approved adhesive sealants are available from	Caulking gun (powered unit recommended)		\checkmark	
		Concrete Canvas Ltd. Important: Hydrate the CC under the overlap before jointing.	Adhesive Sealant Cartridge (use CC approved adhesive sealant)	Soudaseal, g	\checkmark	
	Thermal Bonding	For applications where non-penetrative jointing is required. The joint can be formed using hand welders or using an automatic thermal welding machine. The latter allows joints to be formed at a rate of 40-60in/min. Consult the CCUSA User Guide: Thermal Bonding for more information. Important: Thermal Bonding must be carried out in dry conditions prior to hydration.	Leister Twinny S of T (2in solid wedge set up) or Leister Triac AT with 2.4in perforated slot nozzle		\checkmark	
5. HYDRATION	Following deploy proactive S	yment and fixing, it is required to hydrate the CC. This must be ly done and it is not advised to rely on hydration from rainfall. ee CCUSA User Guide: Hydration for further details.	Required equipment			
	Mains Water Supply	A minimum volume of water equal to 50% of the material weight is required and an appropriate means of application	Mains water supply		\checkmark	
	Water Bowser	A water bowser can be used as an alternative means of hydration if access to mains water supply is unavailable	Water Bowser (or similar alternative)		\checkmark	
			Petrol/diesel water pump		\checkmark	
	Hosing	Adequate length of hosing is required to hydrate the entire area of the CC structure. A Spray nozzle is needed. No focussed jets	Adequate length hosing and spray nozzle		\checkmark	
	Temporary Protection	If installation continues the following working day, protect the edge of the last layer with a waterproof sheeting and temporary ballast prior to hydrating the rest of the structure	Waterproof sheeting and temporary ballast		\checkmark	

Personal Protective Equipment (PPE)

PPE is required for handling CC, consult the <u>CCUSA SDS</u> document. Dust Hazard.

The equipment required for a specific CC installation should be risk assessed and the installers must be provided with appropriate PPE to use the required tools.









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