

Concrete Canvas Selection Guide

Concrete Canvas is typically used to replace conventional concrete (in-situ, precast or sprayed) for erosion control, remediation and construction applications. Use the table below to determine which CC thickness is best for your application.

Application	CC5™	CC8™	CC13™	Comment
Channel Lining	○	●	○	Recommend CC8™ unless either of the following conditions apply: Use CC5™ if relining existing concrete channels, hard substrates such as rock, or for temporary works. Use CC13™ if flow speeds are in excess of 8.6m/s, the ground will be trafficked or is particularly unstable or steep.
Slope Protection	●	○		Recommend CC5™. CC8™ may be used on unstable ground or for high flow conditions.
Bund Lining	●	○	○	Recommend CC5™. CC8™ or CC13™ may be used for areas of traffic.
Concrete Remediation	●	○	○	Recommend CC5™ CC8™ or CC13™ may be used where voids are large or end use involves high flow rates or turbulent flow.
Culvert Lining	○	●	○	Recommend CC8™. CC13™ may be used for flows with high levels of debris or high flow conditions. CC5™ may be used for low flow conditions and low levels of debris.
Weed Suppression	●			Recommend CC5™.
Outfalls/Spillways		●	○	Recommend CC8™. CC13™ may be used for outfalls with a high level of debris or with high flow conditions.
Gabion Protection	●	●	○	Recommend CC5™ or CC8™. CC13™ may be used for applications with high flow conditions or prone to impacts.
Mining Vent/Blast Walls	●	●	○	Recommend CC5™ for vent wall applications. Recommend CC8™ for walls exposed to blast, depending on pressure loading

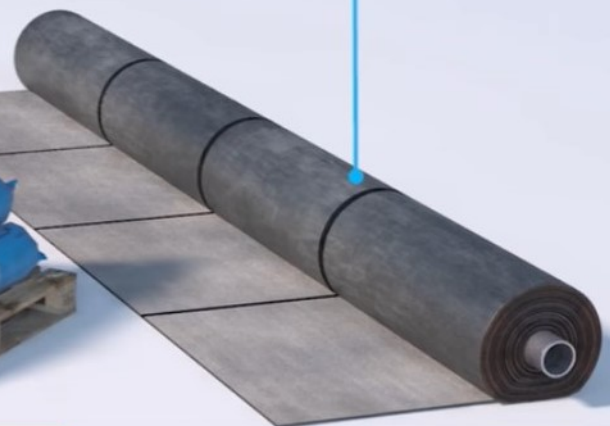
CC Availability

Concrete Canvas is available in bulk, batched and wide rolls for ease of installation.

Bulk Rolls



Wide Rolls



Batched Rolls

