

CASE STUDY

New directions in crib walls



Concrete crib retaining walls continue to provide a cost effective engineering solutions for many situations where engineered retaining structures are required in commercial and infrastructure applications.

Crib walls are a traditional gravity structure, many of which have been constructed to twelve metres and higher. Concrib is currently developing a range of architectural enhancements to provide a choice of finishes as an alternative to the traditional open cell look of crib structures.

The designs include a completely enclosed face that can be painted or textured, textured/painted panels, mesh for plant growth, and a variety of panel and paint options.

Most of these systems can be retrofitted to existing structures. We believe that the possibilities to enhance the look of the walls with a wide choice of treatments will combine the sound engineering qualities of the crib system with up to date presentation.



Looking for a different approach to your crib wall?

Talk to the experts at Concrib. We have the knowledge and experience to tackle a variety of earth stabilisation, and construction projects.

Please contact us on (07) 3375 1800, or visit our website at www.concrib.com.au to see more examples of our work.

