

Cockle-Creek-Bridge (Australia)

Area of application	Bridges
Length of track:	approx. 120 m
Material used:	FFU Synthetic Railway Sleeper
Country:	Australia
Project location:	Cockle Creek, Lake Macquarie, Boolaroo
Owner:	Sydney Trains

Project description:

As part of the renewal of the wooden sleepers, they were exchanged for FFU synthetic wood sleepers. Above all, the service life of the sleepers as well as the entire bridge construction increases significantly. FFU synthetic sleepers have been installed on bridges since 1980. In addition, FFU sleepers offer the possibility of flexibly installing a wide variety of rail fasteners and adapting them to existing situations.

