



# CASE STUDY

## Kambala Girls School

New Construction  
Rose Bay, NSW, Australia

### OWNER

Kambala Girls  
School

### CONTRACTOR

Brisland Pty Ltd

### DISTRIBUTOR

KRYFIX



### PRODUCTS USED IN APPLICATION

Krystol Internal Membrane (KIM) Admixture, Hyperseal BR Waterstops

### BACKGROUND

Construction of Bayview Centre at Kambala Girls School at Rose Bay, in Sydney's eastern suburbs, was completed by Brisland Pty Ltd. This project included a new school wing building with library and carpark.

KRYFIX provided Krystol Internal Membrane (KIM) and Hyperseal BR waterstops to this project.

### SOLUTION

Krystol Internal Membrane (KIM) concrete admixture and Hyperseal BR waterstops were applied to the underground carpark, stairwell & detention tank walls as well as the roof.

Krystol Internal Membrane (KIM) is a Krystol Internal Membrane (KIM) is a hydrophilic crystalline admixture used to create permanently waterproof concrete. It is used for the treatment of concrete and concrete products to protect against water intrusion, leakage, cracking, chemical attack, and corrosion of reinforcing steel. Hyperseal BR waterstops are a high performance hydrophilic butyl rubber waterstop, which swell to form a long-lasting water-tight compression seal.



### INFORMATION

For more information on KRYFIX products, please visit our website:



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