

Portfolio

PF201320

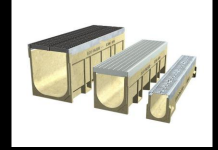
Richlands Train Station, Brisbane

Richlands Railway Station is a recent addition to the new Springfield line, forming part of the Queensland Rail City train network.

As with all platforms, designers were faced with the challenge of keeping the slab level and safe for commuters, whilst ensuring adequate provision for drainage. ACO's sloped KlassikDrain trench drain was therefore specified for the drainage of rainwater from the platform area

Heelsafe® Anti-Slip grates were also selected to ensure the metal surfaces would not trap women's heels. This grate offers a level of slip resistance providing greater assurance to commuters on wet days.

For more product info, visit www.acoaus.com.au/drain





Product Details

Specifier:
Product featured:
Other ACO products used in
this project:

GHD

KlassikDrain K100 with Stainless Wedgewire Heelsafe® *Anti-Slip* grates Other ACO Drain systems, ACO Cablemate pits and ACO ACCESS galvanised steel cover & frame systems.