

ACO Portfolio

PF201326

Terminal 11 & 12, Port of Brisbane

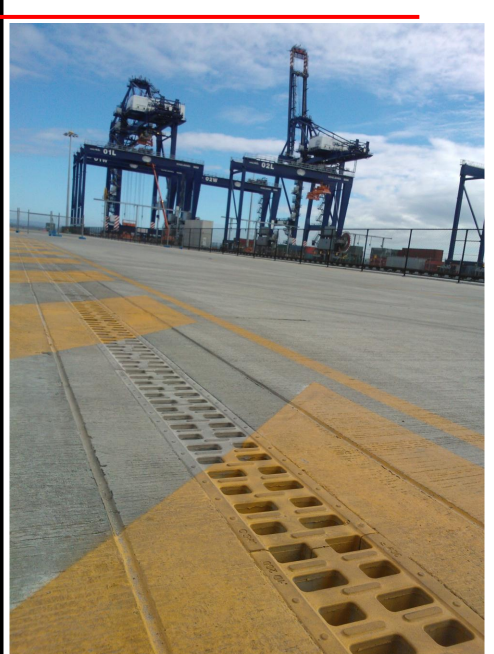
Hutchison Port Holdings recently opened a new container terminal at the Port of Brisbane.

Ports provide the most punishing environments for drainage systems. Busy maritime operations involve the movement of very heavy vehicles as they load and unload containers. Their repetitive nature imposes severe stresses on flat apron areas that are difficult to drain.

ACO's monolithic drainage system, with built in 0.5% slope, provided an efficient means of managing the stormwater at Hutchison Ports Container Terminal. Its robust single piece construction also removed concerns of components vibrating loose when frequently trafficked.

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





Product Details

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

Aurecon HighwayDrain HD200 ACO Drain trench drain systems and ACO Access cover and frame systems