



Portfolio

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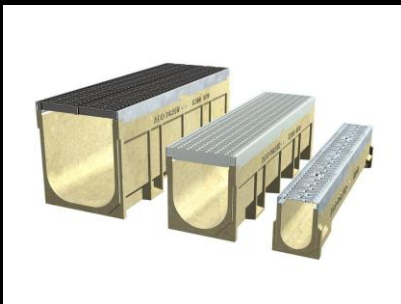
Passenger Pickup, Melbourne Airport

Opened in 1970, Tullamarine Airport in Melbourne is Australia's second busiest airport.

The Melbourne Airport Corporation recently upgraded and reconfigured the road near the terminals to accommodate a designated pick up area for incoming passengers. To facilitate safe and efficient passenger movement, the brief required all pavements to be flat, have adequate drainage and for grates to be slip resistant.

Designers subsequently specified ACO's sloped KlassikDrain. The slope in the channel system provides the necessary fall to efficiently drain the rainwater thereby keeping the flat walking surfaces free from flooding. The stainless Heelsafe® grates are slip rated to R10, AS 4586

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



Product Details

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

SKM
KlassikDrain KS100 with Heelsafe® Antislip stainless steel grates
ACO ACCESS ductile iron cover and frame systems