



Pavermate®

Adelaide Airport Carpark, SA

Adelaide Airport Limited recently completed a \$75M multi-level car park for 2000 cars. The car park is linked to the airport's Terminal 1, by a multi-level bridge spanning the pedestrian plaza below. The bridge allows passengers to access the terminal without crossing any roads.

Project Design Brief

- To ensure the access points for the external services are discreet, minimising the visual impact on the pavements
- To provide secure enclosures for electrical and communication services

ACO's Solution

- Paver infill cover and frame systems were supplied in various sizes

Benefits

- Pavermate® preserves the continuity of the surrounding pavement
- The recessed cover allows for pavers up to 40mm deep
- The cover has four (4) recessed socketed locking bolts made from high tensile M16 steel with protective plastic caps, eliminating dirt ingress
- The 2mm steel edge provides a discreet frame for the pavers

Other ACO Products Installed

- ACO's cable pits for electrical and communication services

