

ACO Cablemate[®] - PowerLok[®]



Case Study

Schofields Commuter Car Park, Sydney, NSW

Transport for NSW has added more than 700 new commuter parking spaces at Schofields as part of the NSW Government's Commuter Car Park Program. This initiative enhances access to public transport at key interchanges while helping to reduce road congestion.

Project Design Brief

The project includes new CCTV cameras and enhanced lighting throughout the car park area for improved security. Designers incorporated two entry and exit points at Calder Street and Bridge Street to ensure convenient access for customers. Additionally, the car park was built at ground level to accommodate potential future vertical expansion.

ACO's Solution

Type 3 Plastic pits with <u>PowerLok®</u> steel lids

Benefits

- **<u>PowerLok</u>®** lids can be easily upgraded to a higher-level security using padlocks.
- **<u>PowerLok</u>**[®] lids have a slip resistance rating of R10 to AS 4586 for pedestrian safety.
- <u>PowerLok®</u> lids, once locked, do not contain any cumbersome loose bars, helping to keep metallic components away from cables.

Other ACO Products Used

Access covers (<u>ACO Access</u>)





PF2025_03B