



ACO Drain – KlassikDrain



Case Study

Gympie Aquatic Centre, Gympie, Queensland

The new Gympie Aquatic Recreational Centre includes an eight-lane, 50m Olympic Pool and 25m Indoor Heated Pool (open year-round). In addition, the facility includes a water park, a gym, change rooms, administration offices, a conference centre and numerous other amenities.

Project Design Brief

Between the pool areas and the building, designers positioned a wide concourse. For the safety of adults and children, a trench drain with foot friendly grates was selected to ensure effective drainage on a flat and level pavement.

ACO's Solution

• KlassikDrain KS100 with Stainless 5 Star Heelsafe[®] Anti-Slip grates.

Benefits

- The 0.5% built-in channel slope in the KS100 system provides gravity runoff to the outlets, whilst allowing the surrounding pavements to be constructed level.
- Stainless 5 Star Heelsafe[®] Anti-Slip grates provides slip resistance to AS 4586.
- Grates and edge rails manufactured from corrosion resistant grade 304 stainless steel.

Other ACO Products used

- Cable pits (<u>ACO Cablemate</u>)*
- Access covers (<u>ACO Access</u>)
- Bathroom drains (<u>QuARTz by ACO</u>)
- Stainless stormwater drains (<u>ACO Buildline</u>) *

*Pictured left



