

ACO Stainless – SlotChannel



Case Study

Caulfield Grammar Aquatic Centre, St Kilda East, VIC

Established in 1881, Caulfield Grammar is an independent Anglican educational facility. The school comprises five campuses with 3,300 students, 700 full-time and part-time employees and over 400 sports coaches. Recently the school built a modern swimming complex featuring a 50-metre indoor Olympic size swimming pool displaying innovative advances in aquatic sports technology.

Project Design Brief

Designers were focused on the aesthetics of the facility and wanted a discreet drainage system that was visually integrated with the pavement design. Public safety was an equal priority so the drain inlet opening could not be larger than 10mm. A durable drainage material was also required as indoor wet areas are regularly cleaned with strong chemicals.

ACO's Solution

• SlotChannel with 10mm slot and safety edge

Benefits

- The discreet and slim 10mm slot is suitable for pool users and spectators
- SlotChannel is manufactured from grade 316 stainless steel for enhanced corrosion resistance
- The outlet units were manufactured with the Tile Insert grate to visually preserve the discreet finish of the drainage system



