

APL StrongBak[™] Reference Case Study

All projects include APL Tritherm[™] structural framing system and all as non-combustible assemblies

CASE STUDY

Project: Derry Sports Complex Year: 2014 Architect: Samuel Stevenson & Sons

Assembly:

- Roof APL StrongBak[™] (perforated) acoustic roof with APL 65ZS aluminium standing seam system
- Wall APL Slimwall[™] Flat Panel System

Size:

• Approx 15,000 m² of StrongBak[™], APL 65ZS standing seam & Silmwall[™] panels

Special Features:

- StrongBak[™] supplied in special white colour so no suspended ceilings required
- StrongBak[™] supplied in aluminium over swimming pool area
- Building generally 10m high

Building Location:

• Derry, Northern Ireland





