

Case Study

Project: Oaklands School - Craigroyton

Size: 40,000 m²

Product: weber.set SPF, weber.joint epoxy, weber.set rapid SPF (light grey)

Client: Edinburgh Council



Solution

The wall tiles in the kitchen area, pool area and changing rooms were fixed with weber.set SPF which is suitable for internal and external use in dry or wet situations. Grouted with weber.joint epoxy in white—This grout was chosen due to its resistance to chemicals, impermeability to liquids and easy to sterilise, clean and maintain surface.

The floor tiles in the changing rooms, pool area and shower rooms were fixed with weber.set rapid SPF light grey which is particularly suitable for situations where some movement or vibration is likely. The tiles were grouted with weber.joint epoxy grey and weber.joint epoxy white.

Ref: Tiling/Oaklands School

Project Brief

The construction of a new school for children with learning difficulties was commissioned by the Edinburgh Education Department.

The new 40,000 m² facility was built by Morrison Construction at the corner of Ferry Road and Pennywell Road.

The building is a mix of one and twostorey buildings, providing accommodation for up to 60 children and includes a hydrotherapy pool.





Saint-Gobain Weber Ltd
Dickens House, Enterprise Way, Maulden Road,
Flitwick, Beds MK45 5BY, UK
Tel: (08703) 330070 Fax: (01525) 718988
E-mail: mail@netweber.co.uk