

The project.

Selby High opened its doors in 1908 as an all-girls school but introduced mixed-sex education in 1979 due to popular demand. In 2005 the school was awarded a specialist status in Performing and Visual Arts.

The school's goal is the success of pupils through encouragement, teamwork, mutual respect and an enjoyment of learning.

The challenge.

In October 2016, the school undertook a £1.2m development to construct a new PE facilities block on the school grounds. As a school offering numerous extra-curricular activities, they needed to provide an adequate number of toilets to cater to the volume of students using the washrooms.

Selby High required a robust material suitable for both wet and dry environments for their washroom and new shower facilities. The facilities needed to provide privacy, whilst maximising the school's space to provide an adequate number of cubicles.

The solution.

Fusion was chosen for its contemporary, discreet, slimline fittings that could be ergonomically fitted to maximise space within the washrooms. The strong metal frame, combined with slimline pilasters that fix to the floor add rigidity to the cubicles made Fusion the perfect choice.

The school anticipated the new PE block to be a busy part of the school and therefore specified their toilet, shower



and changing cubicles in Solid Grade Laminate (SGL) as it's designed to meet the most stringent specifications of durability and hygiene.

Using Fusion cubicles meant that Selby High School was able to achieve the durable and robust washroom area they required. The design flexibility and colour choices available meant they could choose a bold yet sophisticated design that reflected their school colours.

To complement the Venesta toilet cubicles, Selby High also specified Frameduct for their new facilities. Frameduct is a metal-framed panelling system that offered Selby High complete flexibility as they could select their own sanitaryware.

SGL vanity units were also specified - an ideal solution for Selby High's busy new washroom and changing facilities, as SGL is built to last and is totally impervious to water, so it can withstand regular and thorough cleaning.