Ventilation no longer needs to impact your design

- Sector Reports:

 Hotel, Sport & Leisure
- Public Sector

- Doors, Windows, Roof Lights, Entrance Systems, Blinds & Lourves
- Glass, Glazing & Solar Control
- Architectural Ironmongery
- · Safety, Security & Fire Protection
- Heating, Ventilation & A/C





College keeps up appearances with Formica laminate

Glasgow Clyde College has refurbished the campus washrooms with Formica® laminate specified for the installation of Rearo's Impact Toilet Cubicles and Integrated Plumbing Systems (IPS), alongside vanity units. With an emphasis on elegant design and durability, Formica® laminate in Paloma Polar was applied to the washroom's partitions and pilasters. Complementing the whites are the grey tones of Formica Group's Radon and Graphite Twill, which were used for the vanity top and IPS respectively. The durable surfacing provided by Formica laminate lowers maintenance costs.

Formica - Enquiry 48



A great performance from Proteus at arts centre

Proteus HR cladding in TECU Brass and TECU Bronze materials have created a striking, expressive façade at Bristol Grammar School's new 1532 Performing Arts Centre. The Proteus HR TECU Brass and TECU Bronze materials were used for the external envelope of the new performance hub. Being manufactured from copper alloys means that the TECU materials from Proteus will weather over time, subtly changing the façade's appearance as it develops a tough, maintenance-free and beautiful patina. The lightweight, strong properties of the Proteus rainscreen cladding panels provided an effective way of creating the gravity-defying design.

Proteus - Enquiry 50

New anti-flyposting litter bin has optional fire extinguisher

Leafield Environmental, has launched a new external litter bin, with an anti-flyposting, ribbed/dimpled surface, making it ideal for high footfall street scene locations.

The bin was designed in response to customer demand for a receptacle that would not become disfigured by fly-posters.

Designated the 'Classic' Envirobin, the heavy duty, circular design creates a robust structure that holds up to 90 litres of waste. The secure locking lid comes with a stubber plate as standard. Its double apertures provide easy 'walk-by' access and the lid is easily removed for emptying.

The Classic Envirobin comes with a base in black made from 100% recycled plastic (subject to availability). A range of colours is available for the deep lid/body and gold or silver banding is also standard.

The bin comes complete with an empty ballast

cartridge and a steel liner at an RRP of £144.20. Optional extras include a lid lock, personalization labelling and even an integral fire extinguisher to ensure safety and the bin's longevity.

Leafield Environmental - Enquiry 47



Council offices get flexible

Saving public money by reducing the need to hire off site facilities, Rushcliffe Borough Council's new head office building incorporates a highly flexible meeting area. Ensuring the room can be used for a multitude of purposes, Style was contracted to install a combination of dividing wall systems.

A superior Skyfold partition unfolds from the ceiling at the push of a button to create an exceptional acoustic wall at one end of the room whilst at the other end, a DORMA Variflex sliding wall system incorporates passdoors for easy access between divided areas.

The combination of these two moveable walls allows Council staff to partition the facility to create either three individual meeting rooms, or one large area with a single smaller break-

Skyfold is a fully automatic, acoustic operable wall that occupies no floor space when not in use as it is hidden from sight in in the ceiling cavity. At the push of a button it lowers smoothly into place offering outstanding space division and exceptional acoustic integrity.

The DORMA Variflex acoustic sliding moveable wall was chosen as the addition of pass-doors would ensure access between the areas could be maintained.

Style - Enquiry 49



Kalwall sheds light on education

Kalwall® translucent cladding has been extensively used for the impressive refurbishment of the main teaching block at Featherstone High School in Southall, Middlesex. The renovation required removal of the old concrete spandrel panels, repairs to the concrete structure and then over-cladding with Kalwall panels supported on a new steel frame which was added to extend the floor space. The two fully replaced elevations are a perfect example of how Kalwall can be used for the refurbishment of old and failing cladding and for aged buildings.

Structura - Enquiry 51

