

PENDOCK

CI/SfB
January 2010

Ry



Casing, column and cubicle systems for education



Pendock meeting the needs of Education

The 'Building Schools for the Future' programme, the 'Primary Capital' programme and the Building Regulations demand the very highest levels of performance, quality and sustainability for our educational buildings, and the components from which they are constructed.

The partnerships designing and building these schools are duty bound to use the materials which are the best performing, most fit-for-purpose and cost-effective – not just in terms of purchase value but also in terms of minimal maintenance, longevity and sustainability.

About Pendock

Pendock manufactures a wide range of pre-formed plywood casing and enclosure systems, as well as washroom systems under the Pendock Cubicles brand, that together offer comprehensive solutions for educational environments, both in terms of new build and refurbishment.

Integrated education solutions

Pendock ranges are designed to integrate and complement one another as systems offering total solutions. Design, manufacture, performance levels and finish options are common across most ranges, enabling us to assemble packages of specifiable products for educational building designers.

Added to this is the unparalleled depth of Pendock knowledge, design and installation experience, underwriting every component and available throughout the build process – from concept and design stages through to commissioning and project completion.

Unique FSC certification



At the cutting edge of innovation, we are the only decorative casings manufacturer to have achieved FSC certification for chain of custody, confirming that our products are derived from managed and regulated sources.

Our products are therefore all the more eligible for those LEAs and LEPs working within BSF where sustainability criteria are paramount.



Cubicles and washrooms



Robust, safe and flexible cubicle and washroom solutions for schools.

- FSC certified laminated cubicle panels
- MFC, compact and high pressure laminates available
- Wide range of panel finish
- Customised graphic and photographic finishes also available
- High impact resistance
- Durable and hygienic
- Children's and full height door options
- Anti-trap hinges
- Matching vanity options
- Comprehensive design and support

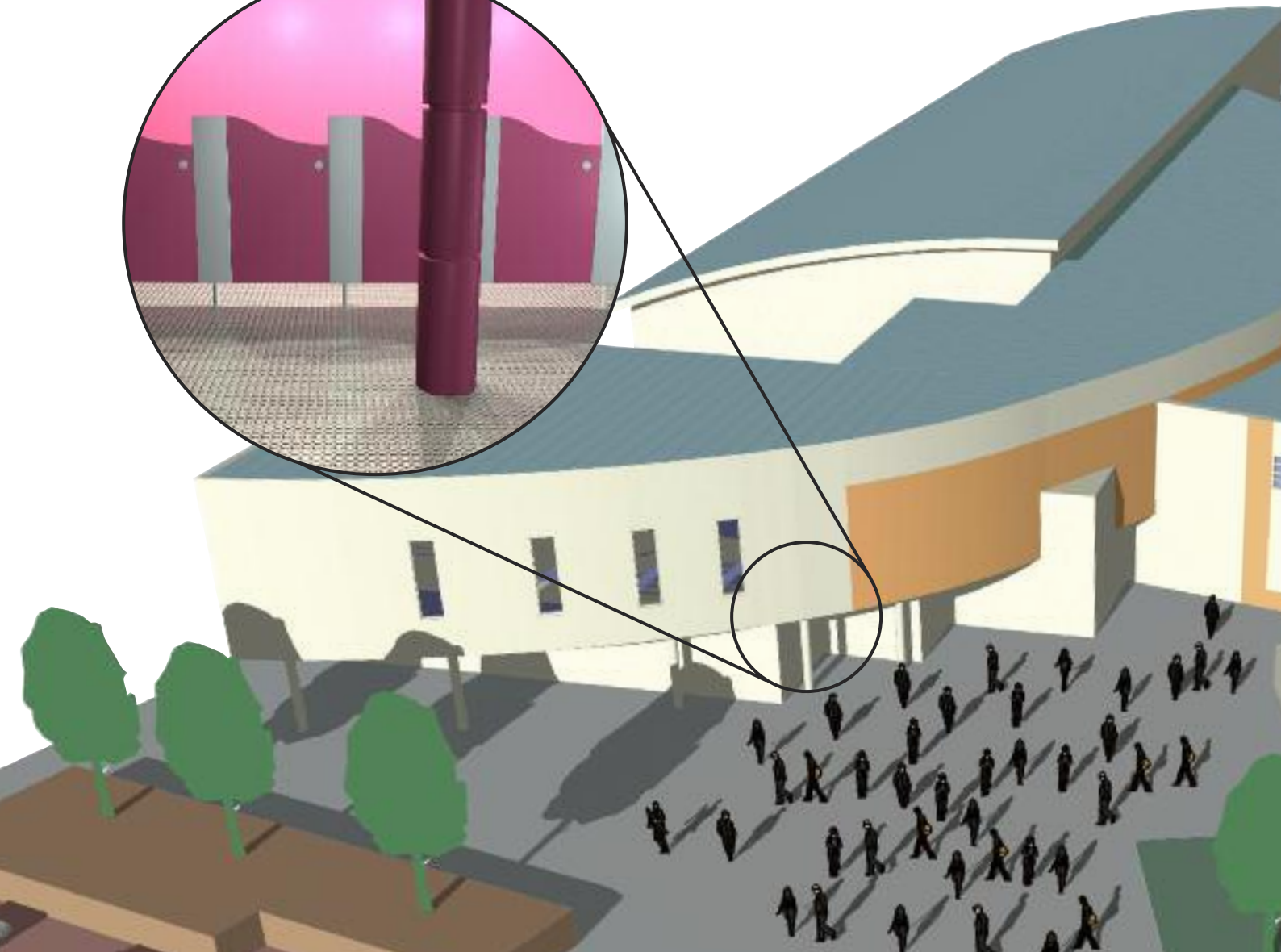
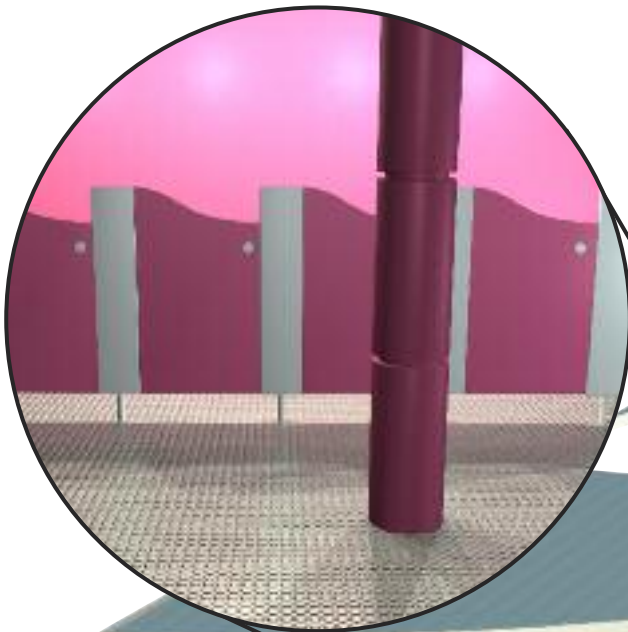
Architectural casings and protection



For decorative and protective encasement of structural supports.

- FSC certified laminated, pre-formed trunking, finished with melamine, high pressure laminate, metal or real wood veneer
- Casings can be tailor-made to suit structural column dimensions and shape
- Comprehensive design and support
- High impact resistance
- Pre-finished and ready to install
- Curved profiles offer aesthetics and minimise impact
- Elegant, robust solutions
- Class 0 rated casings available*
- Bespoke fabrication to suit project requirements
- Minimal maintenance

* Class 0/1/2 as determined by BS 476: part 6. It is imperative however that neither specifier nor contractor rely on these elements for structural fire protection.



Pipe-boxing and ducting



For decorative encasement and protection of wiring and pipework up to 250mm, or structural elements.

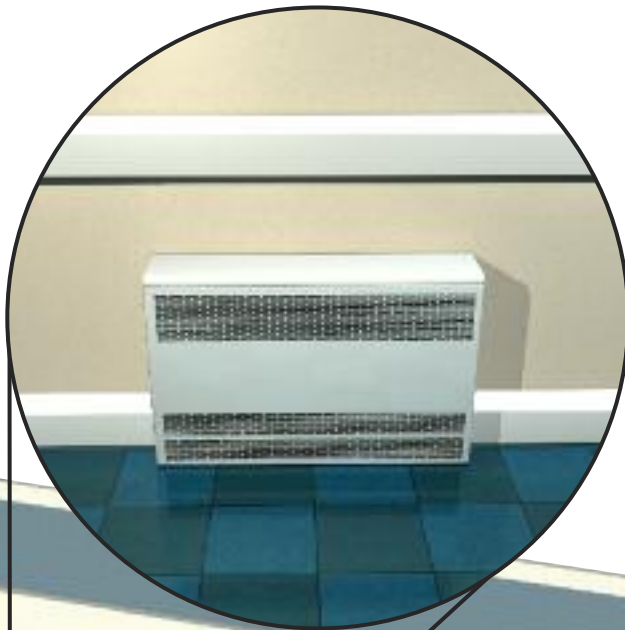
- FSC certified laminated, pre-formed casings, finished with melamine, high pressure laminate or real wood veneer
- Trunking can be skirting or dado mounted
- Casings can be horizontal at skirting or dado level, or vertical
- Class 2 spread of flame/Class 1* with fire retardant laminates
- High impact resistance
- Batten fix installation
- Wide range of accessories to accommodate all configuration requirements
- 3 compartment cable separation
- Can accept integral socket outlets
- Minimal maintenance

LST radiators, guards and covers



For decorative and protective containment of radiators, shielding occupants from hot surfaces.

- BSRIA tested - 43°C maximum to BS EN 442-2:1997
- Low surface temperature (LST) technology minimises risks
- Maintain excellent thermal efficiency
- High impact resistance
- Anti-bacterial coating
- Easi-Clean panels provide unrestricted access for radiator maintenance and cleaning
- Elegant, robust solutions
- Curved-corner option reduces impact risk
- Bespoke fabrication to suit project requirements
- Minimal maintenance



Bump rails



The Pendock Protection Range features Bump Rails, Wall Protection Panels, Hand Rails, Protection Strips, Corner Protection, Door Protection Panels and Plates and Heavy Duty Protection.

Designed to protect the fabric of the building in zones that are likely to suffer damage caused in high traffic. This in turn, will help eliminate the cost of repairs and redecoration.

A range of standard colours and accessories is available.

Education case studies



St Wilfrids School

Product: Column casings

Local Authority: Wakefield MDC

Contractor/installer: Strategic Team Group

Type of site and users: A Catholic school/college of 1850 students, 130 teaching staff and 120 support staff

Specific site requirements: To transform and update an existing large hall with stage and adjoining dining hall

Products and colours: Extended circular enclosures and flat panels in Amber Oak 8612

“The project has been a huge success, strong on colour, shape and visual impact, certainly the column casings set off this visual quality and I would always include them in future refurbishment works...”

Kevin Walsh, St. Wilfrids School



Leegomery Children's Centre

Product: Children's washrooms

Local Authority: Telford & Wrekin Council

Contractor/installer: Jones & Hampton

Type of site and users: Pre-school aged children

Specific site requirements: Dedicated children's washroom area

Products: Pendock Rapide cubicles. Doors and Partitions are reduced height and curved shaped

Fixing channels: (SAA) Satin Anodised Aluminium

Partitions: Polyrey B086 Blue Carrabies

Pilasters: Polyrey G031 Genet

Doors and back panels: Polyrey R036 Rouge Cerise

Also supplied: Vanity units and baby change unit

“Ideal toilet and washroom area... easy to clean and maintain, bright, welcoming and safe.”

Client comment

Further ranges from Pendock

Underfloor systems



Open trenches are better for the client but the contractor still has to install formwork and make edgeframing and individual covers for each one, all of which can be avoided by the use of pre-fabricated floor ducting from Pendock.

Perimeter casings and profiles



Pendock Perimeter casings are proving to be an increasingly popular choice for specifiers and designers, where there is a need to replace old heater casings in commercial interiors.

Design service

In addition to the wide range of products and finishes shown in our website, Pendock are renowned for designing and manufacturing bespoke items to suit the exact requirements of our customers.

Measuring service

Pendock offers a free nationwide measuring service. All services which will affect our product must be installed in the final position prior to a measure being carried out.

Technical services

Backup from a dedicated design and project support service, including assistance with product design, site liaison and senior management control of key projects to ensure the successful manufacture of our products to you on time, on budget and to the highest standards.

Recommended installers

Reassurance that by using a Pendock recommended installer, you are involving contractors with experience and a good track record of installing Pendock products.



PENDOCK

Alumasc Interior Building Products Limited

Halesfield 19, Telford, Shropshire TF7 4QT

UK Tel: +44 (0) 1952 580 590 **Fax:** +44 (0) 1952 587 805

Email: sales@pendock.co.uk **Web:** www.pendock.co.uk



Information, recommendations and guidance notes on the use of The Products are made without guarantee since the conditions of use are beyond the control of Alumasc Interior Building Products Limited (The Company). The customer is responsible for ensuring that each product is fit for its intended purpose and that conditions for use are suitable. The information contained in this brochure and advice arising therefrom is free of charge and accordingly on the terms that no liability nor liability for negligence will attach to The Company or its servants in relation to any such service arising out of or in connection with this brochure. The Company pursues a policy of constant product development and information contained in this publication is therefore subject to change without notice. This manual has been prepared following the guidelines set out in BS 4940 : Parts 1 to 3 : Technical information on construction products and services.