

## Specifying cast iron rainwater systems and traditional soil pipe systems

**Venue:**

**Date:**



### CPD Seminar Contents

- Why specify cast iron
- Ranges available
- Accreditations and Standards
- Gutter sizing
- Technical support
- Heritage soil pipe system



The demands from today's specifiers from rainwater systems are highly stringent and extremely varied. Not only must the product perform well and be long-lasting and durable, but it must be cost-effective, easy to install, require minimal maintenance, and offer optimum sustainability - all this while giving the desired appearance so important to achieving the aesthetic needs and the ultimate vision of the architect.

The Saint-Gobain PAM CPD seminar on specifying cast rainwater systems offers an insight into this traditional material, the standards it must adhere to, and the new developments it has seen over recent years - to remain a popular choice for properties of character and quality.



**To attend this seminar please complete and return the FAXBACK form overleaf**

## Specifying cast iron rainwater systems and traditional soil pipe systems



**Faxback:  
01952 262555**

<b>Name</b>		
<b>Job Title</b>		
<b>Practice</b>		
<b>Street</b>		
<b>Town</b>		
<b>County</b>		
<b>Postcode</b>		
<b>Telephone / Email</b>		
<b>Total No. of Employees</b>		

<b>Preferred Dates / Times</b>	1.00 - 2.00pm <input type="checkbox"/>	5.30 - 6.30pm <input type="checkbox"/>
<b>Est no. of CPD attendees</b>		

Practice specialises in;

Conservation  Residential  Ecclesiastical  Listed Properties  Barn Conversions   
 Self Build  Other (please specify)  \_\_\_\_\_

**For further information/queries: email [mike.rawlings@saint-gobain.com](mailto:mike.rawlings@saint-gobain.com)**

**Venue:**

**Date:**



### CPD Seminar Contents

- Why specify cast iron drainage systems including:
  - Fire resistance
  - Acoustics
  - Sustainability
- Accreditations / standards
- Ranges available
- New developments
- Case study
- Technical support

The Saint-Gobain PAM seminar aims to give a better understanding of the material benefits of cast iron for above and below ground drainage (soil and waste, internal / external rainwater, suspended and buried systems) for use on residential, commercial and public buildings.

Saint-Gobain PAM UK is the market leader in cast iron drainage - with its recognised brands Timesaver and Ensign and now the recently introduced EEZI-FIT push-fit range bringing a new approach to cast iron drainage systems offering significant benefits in design to the specifier and installation savings to the installer. The case study included in the seminar demonstrates how cast iron proved to be the cost effective solution on a major residential refurbishment of 13 storey tower blocks in Hastings.



**To attend this seminar please complete and return the FAXBACK form overleaf**





**Faxback:**  
**01952 262555**

<b>Name</b>		
<b>Job Title</b>		
<b>Practice</b>		
<b>Street</b>		
<b>Town</b>		
<b>County</b>		
<b>Postcode</b>		
<b>Telephone / Email</b>		
<b>Total No. of Employees</b>		

<b>Preferred Dates / Times</b>	1.00 - 2.00pm <input type="checkbox"/>	5.30 - 6.30pm <input type="checkbox"/>
<b>Est no. of CPD attendees</b>		

Practice specialises in;

- Commercial  Public Buildings  Residential  Hospitals  Hotels  Education   
 Sports  Retail  Other (please specify)  \_\_\_\_\_

**For further information/queries: email [mike.rawlings@saint-gobain.com](mailto:mike.rawlings@saint-gobain.com)**