

## Premier Gutter and Pipe Sizing

When measuring any roof area for drainage purposes please refer to 'Drainage of Roofs and Paved Areas' BS6367 1983 or the Institute of Plumbing Handbook. Alternatively contact us and we will calculate and advise you accordingly.



## Cutting Premier Pipes

There are three types of cutting tool:

- Powered disc cutter ( the quickest and most popular )
- Tungsten tipped hacksaw
- Pipe wheel cutter

It is important to follow the manufacturer's safety guidance when using these tools.

## Maintenance of Premier Pipes and Gutters

Premier and Premier Extra Rainwater and Premier Soil systems require minimal maintenance but should be inspected annually. Gutters should be cleared out, particularly if the building is situated near trees where leaves and debris could cause a blockage. All soil and rainwater pipes, gutters and fittings should be inspected for paint deterioration. During these inspections the painted surface should be cleared of any contamination and any areas of damage to the painted surface should be made good.

## Installation Standards

In the interests of performance and safety we recommend that all installation work adheres to BS8000 1989 Workmanship on Building Sites Part 13 Code of Practice for above ground drainage and sanitary appliances.



## Delivery

- Standard** - Delivery within three to five working days of order confirmation.
- Postal or Courier** - Small and one off packages.
- Local** - Delivery by our own van.

We also offer **Overnight** and **International** delivery services.



## Technical Support

Our technical sales staff are able to visit your site or sales office and can provide advice, information and quotes to specifiers, contractors and end users. Telephone 01422 330607 for further information.

## Health and Safety

Safety should be the first consideration when working on any building, especially at height. As with any drainage system our cast iron pipes and gutters must be fixed to sound material. It is essential that whatever surface holds the drainage system will also support the possible build up of snow and ice.

We recommend you follow the guidelines provided for safety as outlined by the Health and Safety Executive for work on construction sites.