

# **Technical Data**

### Rainwater drainage systems

#### Accessories

Swish Rainwater accessories are injection moulded using virgin PVC. These components incorporate a simple clip-together system for fitting gutter and pipe profiles. The gutter clips include pre-installed seals that are lubricated during manufacture to ease the clipping process.

## **Appearance**

Swish gutters and pipes are two-tone in appearance. The core recycled material is Grey and has been left this colour in order to avoid the unnecessary use of additional colouring agent. The outer skin is virgin material that is coextruded onto the surface of the core to enhance the finished appearance and to aid colour matching. Each system is available in White, Black and Brown.

### **Performance**

**Half Round:** Flow rate 0.9 l/s. A traditional half round gutter suitable for application on terrace houses, semi-detached houses and smaller office and commercial buildings.

**Square Gutter:** Flow rate 1.6 l/s. A classic square system equally suitable for modern or older housing and often used on conservatories. The higher flow rate has the capacity to drain larger roofs.

**Ogee Gutter:** Flow rate 2.2 l/s. A modern, high capacity system ideal for larger roofs and where run off is rapid. May be hung on traditional brackets or secretly fixed with top hung brackets when clean lines are important. A choice of corner angles that are positively fixed for added security.

For further information on this company, go to: www.barbourproductsearch.info



# **Technical Data**

Deepflow Gutter: Flow rate 1.5 l/s. A high capacity round system for larger houses and accommodation blocks. The higher flow rate is especially suitable for draining larger roof areas.

#### **Environment**

The production of PVC components from recycled material requires a fraction of the energy needed to make virgin PVC. A 70% saving in CO₂ output is made during production of Swish gutter and pipe profiles, when compared to production of 100% virgin material. This innovative design results in a far more sustainable product without any compromise in strength, weather resistance or functionality.

For further information on this company, go to: www.barbourproductsearch.info