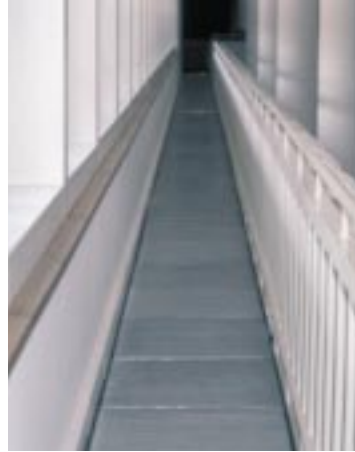


C/S Pedisystems™ Entrance Flooring Systems



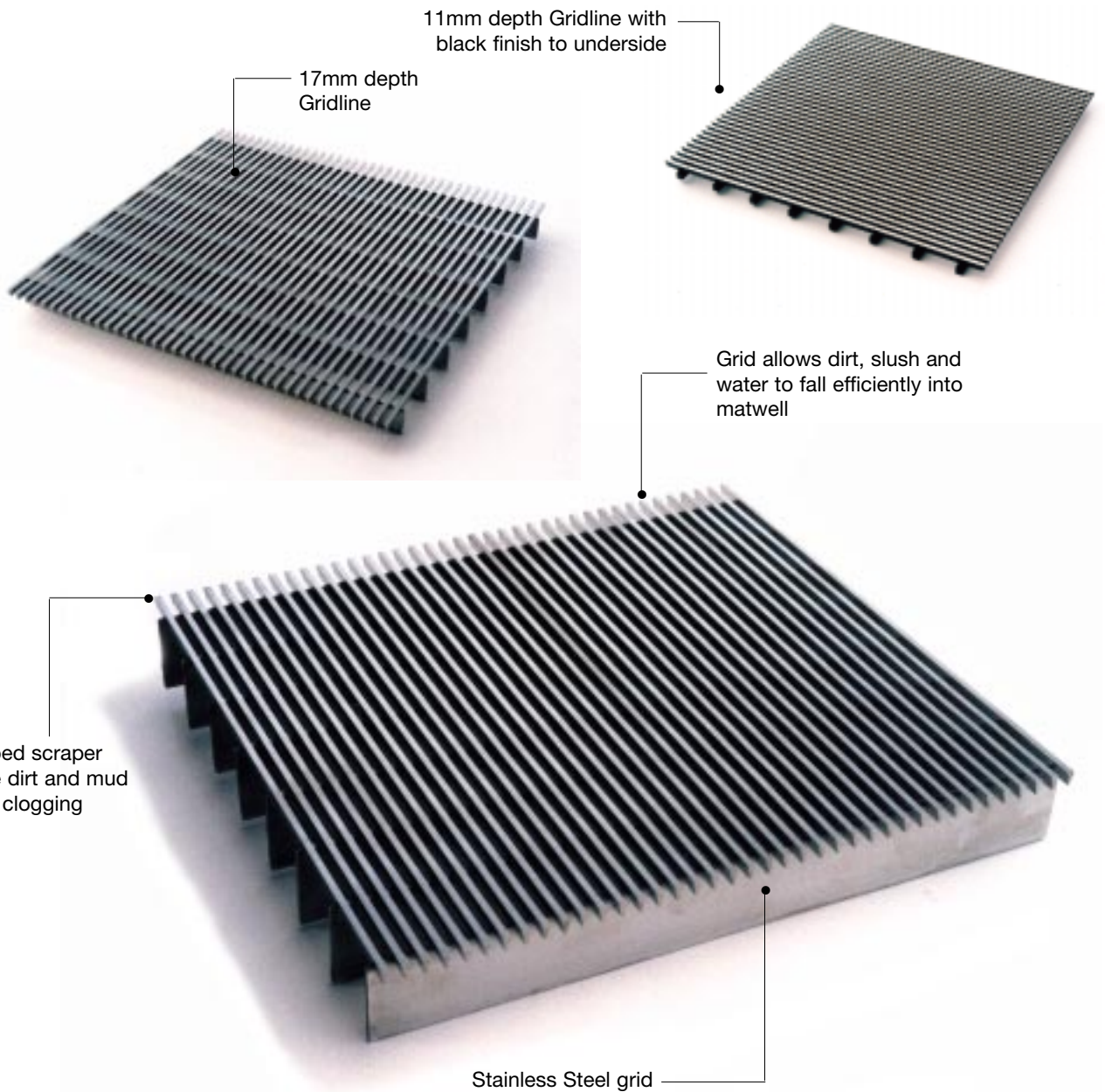
Gresham Street - London



The British Library - London



Trocadero - London



C/S **Gridline**™ and C/S **Gridline Plus**™



C/S **Gridline**™ and C/S **Gridline Plus**™ are stainless steel grid systems. Constructed from hard wearing grade 304 stainless steel, C/S **Gridline**™ provides years of durable service while maintaining its great aesthetic look. The wedge shaped scraper profile is highly effective at cleaning dirt and debris from shoes and wheeled traffic and is clog free. The 3mm spacing provides an open area of 57% and is heel, wheelchair and walking aid friendly.

C/S **Gridline Plus**™ combines a larger version of the wedge scrapers used in the standard C/S **Gridline**™ with the C/S **Pedisystems**™ patented performance textile, offering exceptional moisture and dirt removal/containment, which is demanded in today's environment, with the elegance and durability of stainless steel. The ability to change the textile inserts in situ without the use of any specialist tools means that the expected lifetime of C/S **Gridline Plus**™ is virtually limitless.

Goldman Sachs - London

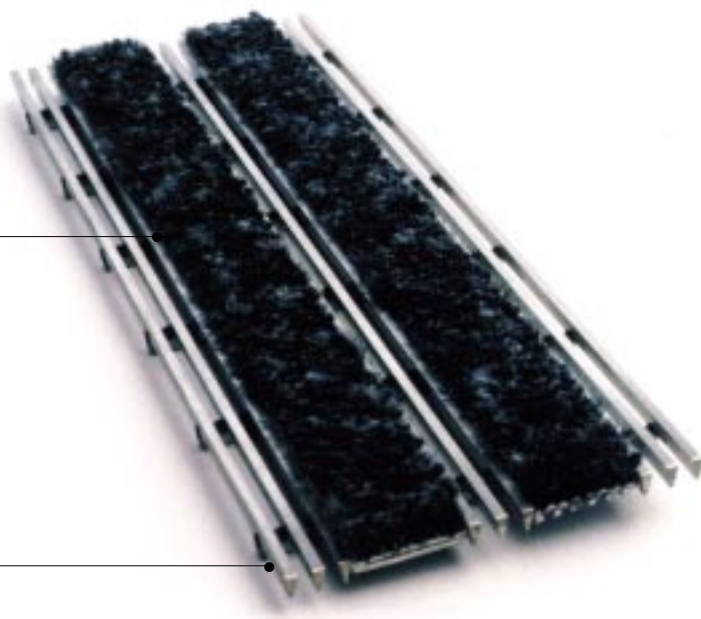
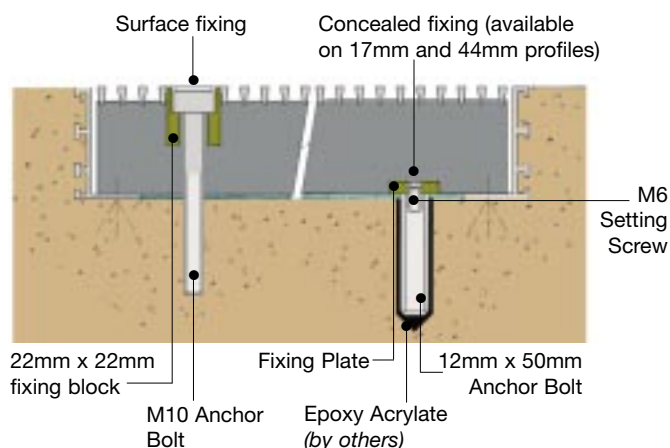
C/S **Gridline** Product Data

- Recess or surface mounted options
- Three matwell depths – 11mm, 17mm and 44mm
- Good moisture and dirt removal/containment
- Brush finish and acid cleaned as standard

C/S **Gridline Plus** Product Data

- Recess or surface mounted options
- Two matwell depths – 17mm and 44mm
- Excellent moisture and dirt removal/containment
- Utilises C/S **Pedisystems**™ patented performance textile
- Field changeable inserts without the use of specialist tools for low lifecycle costs
- Wide range of textile colour options (see p29)
- Brush finish and acid cleaned as standard

C/S **Gridline** and C/S **Gridline Plus** fixing options



C/S **Pedisystems** performance textile inserts provide optimum removal of dirt and moisture

Grid allows dirt, slush and water to fall efficiently into matwell