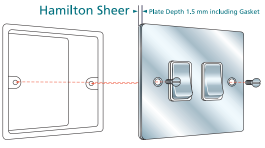
Hamilton Sheer

Quality Accessories on Stylish Flat Plates

Sheer's minimalist flat plate switches and sockets meld seamlessly into modern interiors. This modern and elegant range is available in nine fantastic finishes and by mixing box fix with grid and concealed fixing in this range, allows it to be very flexible for different areas of a project and costs can be minimised without losing continuity of design.

- Minimalist, modern flat plate
- Nine fantastic finishes
- Standard box-fix electrical accessories
- Grid Fix and Euro Fix options also available (see separate GRID-IT and EuroFix sections)





Box-Fix to Back Box





8P R22 PO-W

Hamilton Sheer



GRID-IT Grid Fix Plates complete with Fixing Grid Minimum Wall Box Depth is dependent on the Grid Fix insert fitted - please see the GRID-IT

	Minimum Wall Box Depth is dependent on the Grid Fix insert fitted - please see the GRID-IT section for our complete range of inserts.				
	· • •	·	• <u> </u>	• •	
88 6GP	1 gang Aperture Grid Fix Plate Nominal Plate Size: 86 x 86 mm Technical Insert Reference: 1GP Product Code	2 gang Aperture Grid Fix Plate Nominal Plate Size: 86 x 86 mm Technical Insert Reference: 2GP Product Code	3 gang Aperture Grid Fix Plate Nominal Plate Size: 146 x 86 mm Technical Insert Reference: 3GP Product Code	4 gang Aperture Grid Fix Plate Nominal Plate Size: 146 x 86 mm Technical Insert Reference: 4GP Product Code	6 gang Aperture Grid Fix Plate Nominal Plate Size: 146 x 146 mm Technical Insert Reference: 6GP Product Code
Gloss White	80 1GP	80 2GP	80 3GP	80 4GP	80 6GP
o o					
Bright Chrome	87 1GP	87 2GP	87 3GP	87 4GP	87 6GP
0 0					
Satin Chrome	86 1GP	86 2GP	86 3GP	86 4GP	86 6GP
•					
Polished Brass	81 1GP	81 2GP	81 3GP	81 4GP	81 6GP
• •					
Satin Brass	82 1GP	82 2GP	82 3GP	82 4GP	82 6GP
Antique Brass	89 1GP	89 2GP	89 3GP	89 4GP	89 6GP
• •					
Bright Stainless	83 1GP	83 2GP	83 3GP	83 4GP	83 6GP
• •					
Satin Stainless	84 1GP	84 2GP	84 3GP	84 4GP	84 6GP
Black Nickel	88 1GP	88 2GP	88 3GP	88 4GP	88 6GP
•					
Pearl Oyster	8P 1GP	8P 2GP	8P 3GP	8P 4GP	8P 6GP