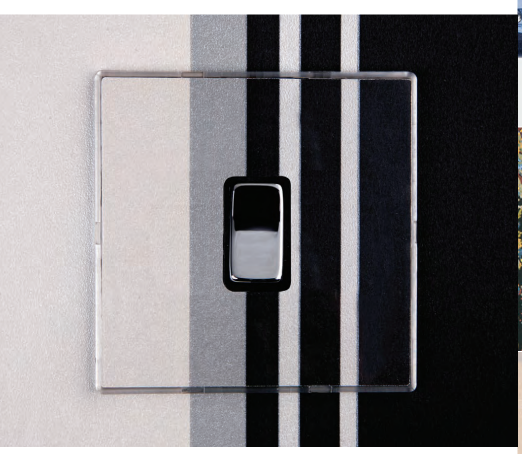
## Hamilton Perception CFX®

## Concealed Fixing Accessories on subtle clear plastic plates

The Perception CFX range of concealed fixing electrical wiring accessories with snap-on clear front plates, are cleverly designed to insert your own wall paper or alternatively the supplied template can be painted, thereby blending discreetly into the interior decor.

- Clear plate blends into décor Concealed fixing
- Accommodates your own choice of wall covering
- A cutting template is supplied with each electrical accessory
- Grid Fix and Eurofix options also available (see separate GRID-IT and EuroFix sections)





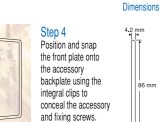
### Step 1

Having applied the desired wall covering and cut away from the wall box aperture, insert and fix the accessory using the two screws supplied.



Using a spare piece of wall covering that matches the pattern exactly, carefully cut out the shape of the front plate using the template supplied.

Plate





PC R312 SC-W







Place the cut out piece of wallpaper into the back of the clear front plate.



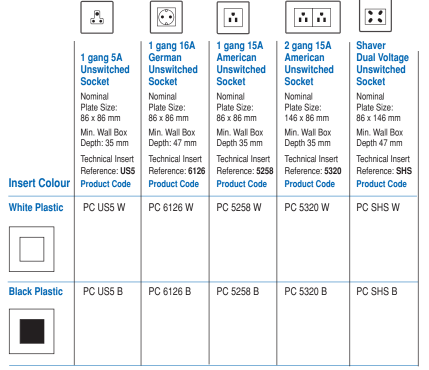


## Hamilton Perception CFX®

# RANGE

## **Concealed Fixing Power Sockets on Transparent Plates**

Insert Finish	Insert Surround Colour	1 gang 13A Double Pole Switched Socket Nominal Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: SS1 Product Code	2 gang 13A Double Pole Switched Socket Nominal Plate Size: 146 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: SS2 Product Code
Bright Chrome Bright Chrome	White Black	PC SS1 BC-W PC SS1 BC-B	PC SS2 BC-W PC SS2 BC-B
Satin Chrome Satin Chrome	White Black	PC SS1 SC-W PC SS1 SC-B	PC SS2 SC-W PC SS2 SC-B
Polished Brass Polished Brass	White Black	PC SS1 PB-W PC SS1 PB-B	PC SS2 PB-W PC SS2 PB-B
Satin Brass Satin Brass	White Black	PC SS1 SB-W PC SS1 SB-B	PC SS2 SB-W PC SS2 SB-B
Antique Brass	Black	PC SS1 AB-B	PC SS2 AB-B
Black Nickel	Black	PC SS1 BK-B	PC SS2 BK-B
White Plastic	White	PC SS1 WH-W	
Black Plastic	Black	PC SS1 BL-B	PC SS2 BL-B





PC SS1 PB-W



PC SS2 BC-B