Crabtree DECORATIVE 2A, 5A & 15A SOCKET OUTLET

DIMENSIONS (mm)

METAL PLATE 146 86 60.3 120.6 Back Box Size: 25mm (Recommended) 14 8.5 12 8.5-Back Box Ref: 1 gang SB615, 2 gang SB676 (Flush Metal Box 25mm) Back Box Ref: 1 gang SB619, 2 gang SB629 ç 86 (Dry Lining Box 35mm) Plate Material: mild steel, 8.5mm depth Rocker Material: Cast Zinc with appropriate metal finish / Polycarbonate 25 25 Interior Material: Polycarbonate Processes: Polished / brushed plate, Electrophoresis, Stoved 151 91 PLATINUM LOW PROFILE WHITE _ 20 4.6 20 4.6 60.3 120.6 MOULDED PLATE 35mm (Recommended) Back Box Size: Back Box Ref: 1 gang SB615, 2 gang SB625 or SB636 (Flush Metal Box 35mm) 60 ð 91 1 gang SB619, 2 gang SB629 or Back Box Ref: SB637 (Dry Lining Box 35mm) Plate Material: Polycarbonate, 4.6mm depth 35 Rocker Material: Polycarbonate 35 Interior Material: Polycarbonate Processes Moulded PLATINUM LOW PROFILE METAL PLATE 88 148 3.1 || 20 3.1 20 60.3 120.6 Back Box Size: 35mm (Recommended) Back Box Ref: 1 gang SB615, 2 gang SB625 or SB636 (Flush Metal Box 35mm) Back Box Ref: 1 gang SB619, 2 gang SB629 or 60 88 SB637 (Dry Lining Box 35mm) Plate Material: Mild Steel, 3.1mm depth Rocker Material: Cast Zinc with appropriate 35 metal finish

Processes:	Polished / brushed plate, Paint
	or Electrophoretically Laguered,

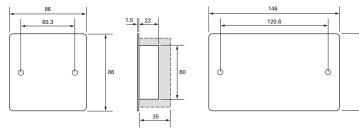
Interior Material:

PLATINUM FLAT METAL PLATE

Back Box Size:	35mm (Recommended)
Back Box Ref:	1 gang SB615, 2 gang SB625 or SB636 (Flush Metal Box 35mm)
Back Box Ref:	1 gang SB619, 2 gang SB629 or SB637 (Dry Lining Box 35mm)
Plate Material:	Mild Steel, 1.5mm depth
Rocker Material:	Cast Zinc with appropriate metal finish
Interior Material:	Polycarbonate
Processes:	Polished / brushed plate, Electrophoretically Laquered, Stoved

Polycarbonate

Stoved



A POINT OF TESTING

When installations incorporating electronic devices of the semi conductor type are being tested, care must always be taken to ensure that they are not subjected to the output voltage of the insulation tester. However, dimmer switches complying with BS 5518 will not be damaged by the application of a normal 500V insulation resistance test. In all other cases where electronic items are fitted, they should be disconnected whilst the insulation of the installation is being tested. A notice, drawing to the attention to the fact that electronic devices are incorporated in the installation, should always be affixed at the intake position. This also applies to any neon indicators fitted.

FOR BIM INFORMATION PLEASE CONTACT CRABTREE TECHNICAL ON 01543 438310 or crabtree.technical@electrium.co.uk

1.5 22

35

86