Faceplates & Accessories Office Faceplates

Connectix Office Faceplates are available in compact depth, single and dual gang versions, and have been designed to fit all industry standard modules. The Office plate with a sleek curved brow is available for high end applications.

All Connectix faceplates are supplied with fixing screws and come finished as standard in an attractive high gloss white. Grey faceplates are also available if a high contrast is required between the mounting surface and the outlet (as specified in the Disability Discrimination Act). Connectix backboxes are available in single and dual gang with a choice of surface mounted and flush mounted dry lined wall versions. Surface mount boxes feature knock outs for mini trunking adaptors.

Dry lining wall boxes are suitable for mounting into 6-14 mm thick board and can easily cope with irregular shaped aperture sizes. Swivelling snap out clamps will grip any standard thickness of building board tightly.

Features and Benefits

Faceplates

- Compact depth
- Single or dual gang option
- Industry standard size
- DDA (Disability Discrimination Act) compliant grey
 option available

Backboxes

- Tough shatter resistant material
- Designed for ease of use
- Uncluttered internal design

Ordering Information					
Product Description	Part Number				
Single Gang Office Faceplate	008-001-003-52				
Dual Gang Office Faceplate	008-001-003-62				
Single Gang Euro Office DDA Grey Faceplate	008-001-003-55				
Dual Gang Euro Office DDA Grey Faceplate	008-001-003-65				
Euro ¼ Blank	008-001-004-65				
Euro ½ Blank	008-001-004-70				
Euro ¼ Blank DDA Grey	008-001-004-68				
Back Boxes					
Dry Lining Single Gang	012-006-001-001				
Dry Lining Double Gang	012-006-002-001				
Connectix 32 mm White Single Gang	008-010-001-30				
Connectix 32 mm White Dual Gang	008-010-002-30				







Product Specifications							
Dimensions	Faceplate		Back Box				
	Single	Dual	Single	Dual	Dry Line		
					Std	Dual	
Width (mm)	87	148	87	148	87	148	
Height (mm)	87	87	87	87	87	87	
External Depth (mm)	9	9	32	32	34		
Internal Depth (mm)	-	-	29.5	29.5	32		

