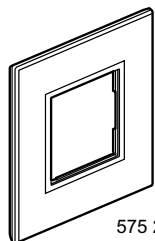
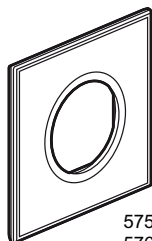


## Arteor™ Mirror plates for british standard

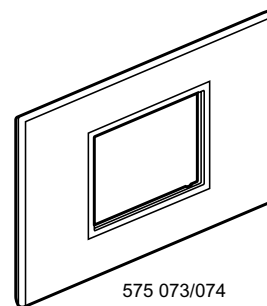
Cat. No(s): 575 073/074/083/084/093/094/103/104/123/124/163/164  
 575 203/204/213/214/543/544/553/554/563/564/613/614  
 576 105/106/115/116/125/126/135/136/145/146/155/156  
 576 165/166/175/176/185/186/195/196/205/206/215/216



575 213/214  
576 125/126



575 613/614  
576 115/116















575 073/074  
576 165/166

### 1. USE

Plates for covering mechanisms.

### 2. RANGE

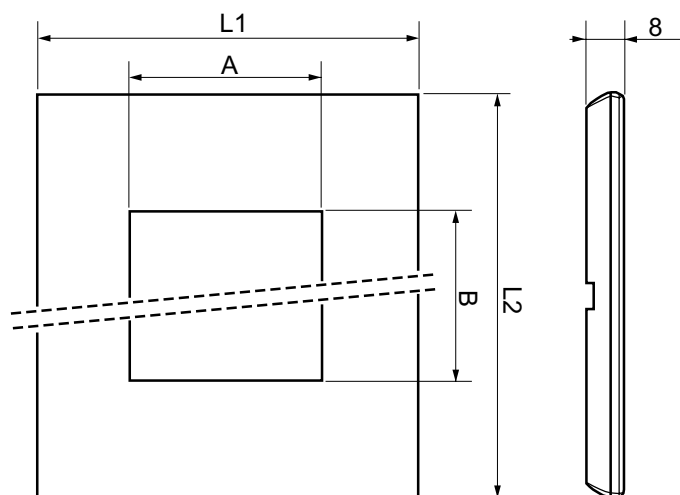
	Designation	Finishes				Number of modules	Fixing method	Weight (g)
		White	Black	Red	Taupe			
	1 module plate square	575 204	575 203	576 106	576 105	1	With clips	27.5
	2 modules plate square	575 214	575 213	576 126	576 125	2	With clips	25.3
	2 modules plate round	575 614	575 613	576 116	576 115	2	With clips	36
	3 modules plate square	575 074	575 073	576 166	576 165	3	With clips	70
	3 modules plate round	575 544	575 543	576 156	576 155	3	With clips	73
	3 modules plate square 1 gang horizontal & vertical mounting	575 164	575 163	576 186	576 185	3	With clips	68
	3 modules plate round 1 gang horizontal & vertical mounting	575 564	575 563	576 176	576 175	3	With clips	72
	2 x 2 modules plate square	575 084	575 083	576 146	576 145	4	With clips	41
	2 x 2 modules plate round	575 554	575 553	576 136	576 135	4	With clips	42.7
	Plate for 13 A fused connection unit 1 gang	575 124	575 123	576 196	576 195	/	With clips	22
	Plate for 13 A twin switched socket outlet 2 gang	575 104	575 103	576 206	576 205		With clips	49
	Plate for 5 A and 13 A switched socket outlet 1 gang	575 094	575 093	576 216	576 215		With clips	31.5

# Arteor™

## Mirror plates for british standard

Cat. No(s): 575 073/074/083/084/093/094/103/104/123/124/163/164  
 575 203/204/213/214/543/544/553/554/563/564/613/614  
 576 105/106/115/116/125/126/135/136/145/146/155/156  
 576 165/166/175/176/185/186/195/196/205/206/215/216

### 3. OVERALL DIMENSIONS



Cat. No.	L1	L2	A	B	C
575 073/074	157	92	68	45.4	8
575 083/084			2 x 45.4	2 x 45.4	
575 093/094	92				
575 103/104	157				
575 123/124	92				
575 163/164			45.4	68	
575 203/204			22.8	45.4	
575 213/214			45.4		
575 543/544	157		68		
575 553/554			2 x Ø 45.4		
575 563/564	92		45.4	68	
575 613/614			Ø 45.4		
576 105/106			22.8	45.4	
576 115/116			Ø 45.4		
576 125/126	157		45.4	45.4	
576 135/136			2 x Ø 45.4		
576 145/146			2 x 45.4	2 x 45.4	
576 155/156			68	45.4	
576 175/176	92		45.4	68	
576 185/186					
576 195/196					
576 205/206	157				
576 215/216	92				

### 4. MOUNTING

The plates clip on in notches onto screw-type or claw-type mounting supports (notches are used for thickness compensation. E.g.: wall paper). Easy to remove with a screwdriver.  
 No flatness defect of more than 1.5 mm, in a periphery of 10 cm around the installed flush box.  
 Protection film must be removed only once site work is fully completed.

### 5. TECHNICAL CHARACTERISTICS

#### 5.1 Mechanical characteristics

Impact tests: IK 04

#### 5.2 Material characteristics

Front plate: polycarbonate  
 Under plate: polycarbonate  
 Surround: chromed Zamac

#### 5.3 Climatic characteristics

Storage temperatures: - 10° C to + 70° C  
 Operating temperatures: - 5° C to + 50° C

### 6. CLEANING

Surface cleaning with a cloth.  
 Do not use: acetone, tar remover, trichloroethylene.

#### 6.1 Resistance to cleaning agents

Hexane (EN 60669-1), methylated spirits, soapy water, glass cleaning substance.

#### 6.2 Resistance to hospital-type cleaning agents

Resistance to the following agents: Surfanios.

### 7. SPECIAL USE

Arteor plates must not be painted.