

October 2022

# Heritage Brass

ELECTRICAL COLLECTION



celebrating

80

years of m. marcus

[www.m-marcus.com](http://www.m-marcus.com)

# HERITAGE BRASS ELECTRICAL PLATE FINISHES

Heritage Brass offers its electrical accessories in a variety of quality finishes. The illustrations shown below and throughout the catalogue provide a good representation of these finishes subject to the constraints of the colour printing process. Viewing the actual finishes in differing types of light may however cause subtle perceived differences in colour tone. Whilst much care is taken in maintaining the consistency of our antique finishes, colour tones and surface patterning may vary slightly due to the individual plate finishing processes involved.

## STANDARD FINISHES



01 **Polished Brass**  
Warm, traditional and opulent.



02 **Polished Chrome**  
A bold and contemporary finish with a mirror effect.



03 **Satin Chrome**  
The brush marks create a modern matt finish which is less prone to finger marks than polished finishes.



44 **Satin Brass**  
A modern alternative to traditional Polished Brass, this brushed texture beautifully mellows the colour of solid brass.



05 **Satin Nickel**  
The honeyed grey tone created by brushed nickel plating on brass provides a warmer alternative to Satin Chrome.



06 **Polished Black Nickel**  
A highly reflective finish created by adding a black dye to polished nickel plating.



66 **Satin Black Nickel**  
A semi gloss finish with brush texture creating a softer alternative to Polished Black Nickel.



08 **Polished Nickel**  
This reflective finish gives a warmer alternative to Polished Chrome.

## PAINTABLE FINISHES



PW **Primed White**  
Finished with high quality white primer, these plates can be painted to meet specific colour requirements.

## ANTIQUE FINISHES



07 **Polished Bronze**  
A gloss alternative to Matt Bronze with a subtle dark chocolate colouring.



09 **Matt Bronze**  
This rich finish with a hint of chocolate colouring proves to be a popular choice for traditional and contemporary interiors.



91 **Antique Brass**  
A variation on brass which retains a warm and opulent character but adds maturity by highlighting the variance of shades.



AP **Aged Pewter**  
This matt grey finish with brush texture provides a tonal midway point between Satin Nickel and Satin Black Nickel.



RB **Rustic Brass**  
This striking hand created mottled finish highlights a range of brass shades creating an aged rustic appearance.



RN **Rustic Nickel**  
This striking hand created mottled finish highlights a range of nickel shades creating an aged rustic appearance.



RC **Rustic Copper**  
This unique hand created mottled finish highlights a range of copper shades creating an aged rustic appearance.

## POWDER COATED FINISHES



XBK **Matt Black**  
A sleek and contemporary textured finish.



XWH **Matt White**  
A clean and simple textured finish.

SCREWLESS RANGES	Code	Page
Studio .....	Y	4 - 11
Vintage .....	X	12 - 19
Vintage Gloss White .....	XGL	20 - 21
Verona .....	VR9	22 - 23
Winchester .....	W	24 - 27
Windsor .....	WN9 & WN92	28 - 29
Executive .....	EX	30 - 33
Gainsborough .....	GF	34 - 35
Unlacquered Polished Brass (pricing available on website) .....	XUL	76
FLAT PLATE RANGES		
Flat Plate Elite .....	T	36 - 39
Antique Brass & Matt Bronze Flat Plate Elite .....	T09 & T91	40 - 41
Stepped Plate Elite .....	S	42 - 45
Antique Brass & Matt Bronze Stepped Plate Elite .....	S09 & S91	46 - 47
Black Nickel Elite .....	T06 & S06	48 - 49
Georgian Elite .....	J	50 - 51
Bauhaus .....	BH	52 - 55
Stylist Grid .....	L	56 - 57
PERIOD RAISED PLATE RANGES		
Victorian Elite .....	R	58 - 61
Richmond Elite (Low Profile) .....	LP	62 - 65
Richmond Matt Bronze (Low Profile) .....	LP9	66 - 67
Edwardian Matt Bronze .....	KDB	68 - 69
Contractor .....	-	70 - 75
PAINTABLE RANGES		
Primed White .....	PW, YPW & QPW	78 - 79
SPECIFIC FUNCTIONS		
Bespoke Sockets and Switches .....	-	76
Knurled Dimmer Knobs .....	KNU600	76
Elite Floor Sockets .....	FT	77
USB A+C Type Sockets .....	-	77



**USB A+C Type Sockets**

Now available in most ranges and finishes, the Twin USB A+C Socket allows for charging devices via the increasingly popular Type-C USB cables, traditional Type-A USB cables as well as standard plugs.

The Type-C USB port is smaller and more rounded than its Type-A counterpart. The port and cable are reversible hence easier to plug in and the USB-C cable can carry more power, enabling faster charging.

See page 77 for further details.

# STUDIO RANGE

## Screwless Plate



A selection of accessories in **Polished Chrome Y02**

# STUDIO RANGE Screwless Plate

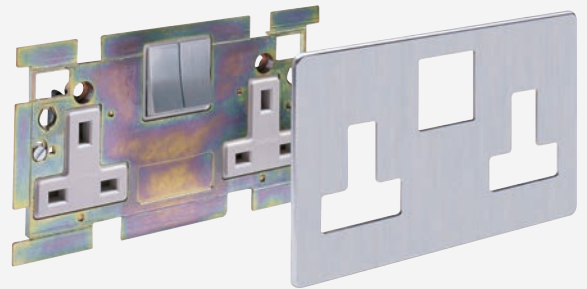
Clean, simple and elegant. The combination of concealed fixings, metal rockers, slim profile and trim-less design minimises the plastic on view, giving the Studio Range its sleek and contemporary look.

## Features:

- Screwless front plates
- Radius corners
- Matching solid metal rockers
- Trim-less design
- Grid system available

## Sizes:

- Single 88 x 88 mm  
Double 88 x 148 mm



The Studio Range plate style is NOT suitable for dual box application



**Satin Nickel Y05**

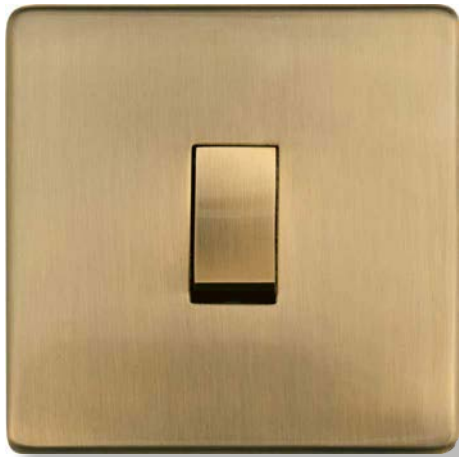
Top: 1 Gang TV Socket and Twin Socket

Bottom: 1 Gang Dolly Switch, Twin Socket and 1 Gang Dimmer Switch





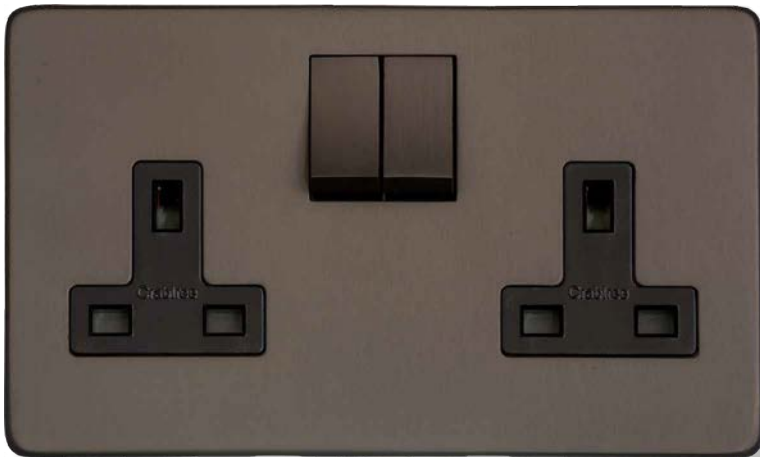
Satin Brass  
**Y44**



Antique Brass  
**Y91**



Aged Pewter  
**YAP**



Matt Bronze  
**Y09**



Polished Brass  
**Y01**



Polished Chrome  
**Y02**



Satin Chrome  
**Y33**









Polished Bronze  
**Y07**



10 AMP ROCKER SWITCHES		Code	Code	Code	£	Code	Code	£
	1 Gang 2 Way Switch	Y01.200.PB	Y02.200.PC	Y33.200.SC	22.68	Y05.200.SN	Y08.200.PN	25.97
	2 Gang 2 Way Switch	Y01.210.PB	Y02.210.PC	Y33.210.SC	27.74	Y05.210.SN	Y08.210.PN	31.32
	3 Gang 2 Way Switch	Y01.220.PB	Y02.220.PC	Y33.220.SC	41.75	Y05.220.SN	Y08.220.PN	43.11
	4 Gang 2 Way Switch	Y01.230.PB	Y02.230.PC	Y33.230.SC	75.48	Y05.230.SN	Y08.230.PN	79.30
	1 Gang Intermediate	Y01.201.PB	Y02.201.PC	Y33.201.SC	28.70	Y05.201.SN	Y08.201.PN	31.98
13 AMP SWITCHED SOCKETS								
	Single 13 AMP Socket White Trim	Y01.240.PBW	Y02.240.PCW	Y33.240.SCW	29.14	Y05.240.SNW	Y08.240.PNW	32.51
	Single 13 AMP Socket Black Trim	Y01.240.PBBK	Y02.240.PCBK	Y33.240.SCBK		Y05.240.SNBK	Y08.240.PNBK	
	Double 13 AMP Socket White Trim	Y01.250.PBW	Y02.250.PCW	Y33.250.SCW	39.55	Y05.250.SNW	Y08.250.PNW	43.92
	Double 13 AMP Socket Black Trim	Y01.250.PBBK	Y02.250.PCBK	Y33.250.SCBK		Y05.250.SNBK	Y08.250.PNBK	
	Single USB Socket White Trim	Y01.245.PBW	Y02.245.PCW	Y33.245.SCW	47.20	Y05.245.SNW	Y08.245.PNW	50.57
	Single USB Socket Black Trim	Y01.245.PBBK	Y02.245.PCBK	Y33.245.SCBK		Y05.245.SNBK	Y08.245.PNBK	
	Double USB-A+A Socket White Trim	Y01.255.PBW	Y02.255.PCW	Y33.255.SCW	64.89	Y05.255.SNW	Y08.255.PNW	67.31
	Double USB-A+A Socket Black Trim	Y01.255.PBBK	Y02.255.PCBK	Y33.255.SCBK		Y05.255.SNBK	Y08.255.PNBK	
	Double USB-A+C Socket White Trim	C-Y01.255.PBW	C-Y02.255.PCW	C-Y33.255.SCW	75.92	C-Y05.255.SNW	C-Y08.255.PNW	78.40
	Double USB-A+C Socket Black Trim	C-Y01.255.PBBK	C-Y02.255.PCBK	C-Y33.255.SCBK		C-Y05.255.SNBK	C-Y08.255.PNBK	
13 AMP FUSED SPUR UNITS (CONNECTION UNITS)								
	Unswitched Spur White Trim	Y01.234.W	Y02.234.W	Y33.234.W	28.64	Y05.234.W	Y08.234.W	30.32
	Unswitched Spur Black Trim	Y01.234.BK	Y02.234.BK	Y33.234.BK		Y05.234.BK	Y08.234.BK	
	Switched Spur White Trim	Y01.235.PBW	Y02.235.PCW	Y33.235.SCW	41.38	Y05.235.SNW	Y08.235.PNW	42.72
	Switched Spur Black Trim	Y01.235.PBBK	Y02.235.PCBK	Y33.235.SCBK		Y05.235.SNBK	Y08.235.PNBK	
	Switched with Neon White Trim	Y01.236.PBW	Y02.236.PCW	Y33.236.SCW	47.58	Y05.236.SNW	Y08.236.PNW	49.33
	Switched with Neon Black Trim	Y01.236.PBBK	Y02.236.PCBK	Y33.236.SCBK		Y05.236.SNBK	Y08.236.PNBK	
	Switched with Neon/Cord White Trim	Y01.238.PBW	Y02.238.PCW	Y33.238.SCW	51.65	Y05.238.SNW	Y08.238.PNW	54.02
	Switched with Neon/Cord Black Trim	Y01.238.PBBK	Y02.238.PCBK	Y33.238.SCBK		Y05.238.SNBK	Y08.238.PNBK	
2 WAY DOLLY SWITCHES								
	1 Gang Dolly Switch	Y01.2400.PB	Y02.2400.PC	Y33.2400.SC	45.41	Y05.2400.SN	Y08.2400.PN	46.62
	2 Gang Dolly Switch	Y01.2410.PB	Y02.2410.PC	Y33.2410.SC	64.46	Y05.2410.SN	Y08.2410.PN	66.86
	3 Gang Dolly Switch	Y01.2420.PB	Y02.2420.PC	Y33.2420.SC	101.44	Y05.2420.SN	Y08.2420.PN	105.04
	4 Gang Dolly Switch	Y01.2430.PB	Y02.2430.PC	Y33.2430.SC	108.99	Y05.2430.SN	Y08.2430.PN	111.80
	1 Gang Intermediate	Y01.2401.PB	Y02.2401.PC	Y33.2401.SC	51.43	Y05.2401.SN	Y08.2401.PN	52.65
2 WAY PUSH ON/OFF DIMMER SWITCHES								
	1 Gang Dimmer (250 watts)	Y01.260.250	Y02.260.250	Y33.260.250	46.62	Y05.260.250	Y08.260.250	48.26
	1 Gang Dimmer (400 watts)	Y01.260.400	Y02.260.400	Y33.260.400	47.83	Y05.260.400	Y08.260.400	49.47
TRAILING EDGE DIMMERS								
	1 Gang Trailing Edge	Y01.260.TED	Y02.260.TED	Y33.260.TED	70.71	Y05.260.TED	Y08.260.TED	72.33
	2 Gang Trailing Edge	Y01.270.TED	Y02.270.TED	Y33.270.TED	100.58	Y05.270.TED	Y08.270.TED	102.29
	3 Gang Trailing Edge	Y01.280.TED	Y02.280.TED	Y33.280.TED	157.43	Y05.280.TED	Y08.280.TED	159.34
	4 Gang Trailing Edge	Y01.290.TED	Y02.290.TED	Y33.290.TED	181.64	Y05.290.TED	Y08.290.TED	184.16
EURO MODULE PLATES								
	1 Module Euro Plate	PLY01.2691.G	PLY02.2691.G	PLY33.2691.G	22.52	PLY05.2691.G	PLY08.2691.G	23.73
	2 Module Euro Plate	PLY01.2692.G	PLY02.2692.G	PLY33.2692.G	22.52	PLY05.2692.G	PLY08.2692.G	23.73
	4 Module Euro Plate	PLY01.2694.G	PLY02.2694.G	PLY33.2694.G	31.19	PLY05.2694.G	PLY08.2694.G	32.39



Satin Brass	Polished Bronze	Matt Bronze	Antique Brass	Antique Pewter	Aged Pewter		Minimum Box Depth
							
Code	Code	Code	Code	Code	Code	£	
Y44.200.SB	Y07.200.BZ	Y09.200.DBZ	Y91.200.AB	Y96.200.PT	YAP.200.AP	28.63	25
Y44.210.SB	Y07.210.BZ	Y09.210.DBZ	Y91.210.AB	Y96.210.PT	YAP.210.AP	34.01	25
Y44.220.SB	Y07.220.BZ	Y09.220.DBZ	Y91.220.AB	Y96.220.PT	YAP.220.AP	45.79	25
Y44.230.SB	Y07.230.BZ	Y09.230.DBZ	Y91.230.AB	Y96.230.PT	YAP.230.AP	81.96	35
Y44.201.SB	Y07.201.BZ	Y09.201.DBZ	Y91.201.AB	Y96.201.PT	YAP.201.AP	34.65	25
Y44.240.SBBK	Y07.240.BZBK	Y09.240.DBZ	Y91.240.ABBK	Y96.240.PTBK	YAP.240.APBK	35.20	35
Y44.250.SBBK	Y07.250.BZBK	Y09.250.DBZ	Y91.250.ABBK	Y96.250.PTBK	YAP.250.APBK	46.61	35
Y44.245.SBBK	Y07.245.BZBK	Y09.245.DBZ	Y91.245.ABBK	Y96.245.PTBK	YAP.245.APBK	53.26	35
Y44.255.SBBK	Y07.255.BZBK	Y09.255.DBZ	Y91.255.ABBK	Y96.255.PTBK	YAP.255.APBK	69.71	35
C-Y44.255.SBBK	C-Y07.255.BZBK	C-Y09.255.DBZ	C-Y91.255.ABBK	C-Y96.255.PTBK	C-YAP.255.APBK	80.73	35
Y44.234.BK	Y07.234.BK	Y09.234.BK	Y91.234.BK	Y96.234.BK	YAP.234.BK	33.00	35
Y44.235.SBBK	Y07.235.BZBK	Y09.235.DBZ	Y91.235.ABBK	Y96.235.PTBK	YAP.235.APBK	45.45	35
Y44.236.SBBK	Y07.236.BZBK	Y09.236.DBZ	Y91.236.ABBK	Y96.236.PTBK	YAP.236.APBK	52.01	35
Y44.238.SBBK	Y07.238.BZBK	Y09.238.DBZ	Y91.238.ABBK	Y96.238.PTBK	YAP.238.APBK	56.71	35
Y44.2400.SB	Y07.2400.BZ	Y09.2400.DBZ	Y91.2400.AB	Y96.2400.PT	YAP.2400.AP	50.90	35
Y44.2410.SB	Y07.2410.BZ	Y09.2410.DBZ	Y91.2410.AB	Y96.2410.PT	YAP.2410.AP	68.84	35
Y44.2420.SB	Y07.2420.BZ	Y09.2420.DBZ	Y91.2420.AB	Y96.2420.PT	YAP.2420.AP	107.78	35
Y44.2430.SB	Y07.2430.BZ	Y09.2430.DBZ	Y91.2430.AB	Y96.2430.PT	YAP.2430.AP	112.20	35
Y44.2401.SB	Y07.2401.BZ	Y09.2401.DBZ	Y91.2401.AB	Y96.2401.PT	YAP.2401.AP	56.92	35
Y44.260.250	Y07.260.250	Y09.260.250	Y91.260.250	Y96.260.250	YAP.260.250	50.89	35
Y44.260.400	Y07.260.400	Y09.260.400	Y91.260.400	Y96.260.400	YAP.260.400	52.09	35
Y44.260.TED	Y07.260.TED	Y09.260.TED	Y91.260.TED	Y96.260.TED	YAP.260.TED	74.97	35
Y44.270.TED	Y07.270.TED	Y09.270.TED	Y91.270.TED	Y96.270.TED	YAP.270.TED	104.96	35
Y44.280.TED	Y07.280.TED	Y09.280.TED	Y91.280.TED	Y96.280.TED	YAP.280.TED	161.96	35
Y44.290.TED	Y07.290.TED	Y09.290.TED	Y91.290.TED	Y96.290.TED	YAP.290.TED	184.43	35
PLY44.2691.G	PLY07.2691.G	PLY09.2691.G	PLY91.2691.G	PLY96.2691.G	PLYAP.2691.G	26.38	-
PLY44.2692.G	PLY07.2692.G	PLY09.2692.G	PLY91.2692.G	PLY96.2692.G	PLYAP.2692.G	26.38	-
PLY44.2694.G	PLY07.2694.G	PLY09.2694.G	PLY91.2694.G	PLY96.2694.G	PLYAP.2694.G	35.04	-

**Polished  
Brass**



**Polished  
Chrome**



**Satin  
Chrome**









**Satin  
Nickel**



**Polished  
Nickel**



20 AMP D.P SWITCHES		Code	Code	Code	£	Code	Code	£
	20 Amp DP Switch	Y01.205.PB	Y02.205.PC	Y33.205.SC	30.70	Y05.205.SN	Y08.205.PN	31.95
	20 Amp DP with Neon	Y01.206.PB	Y02.206.PC	Y33.206.SC	36.11	Y05.206.SN	Y08.206.PN	38.42
45 AMP COOKER SWITCHES		Code	Code	Code	£	Code	Code	£
	45AMP Switch (single plate)	Y01.263.PB	Y02.263.PC	Y33.263.SC	45.84	Y05.263.SN	Y08.263.PN	46.99
	Cooker Unit/13A Socket White Trim	Y01.262.PBW	Y02.262.PCW	Y33.262.SCW	68.84	Y05.262.SNW	Y08.262.PNW	70.62
	Cooker Unit/13A Socket Black Trim	Y01.262.PBBK	Y02.262.PCBK	Y33.262.SCBK		Y05.262.SNBK	Y08.262.PNBK	
TRIPLE POLE FAN ISOLATING SWITCHES		Code	Code	Code	£	Code	Code	£
	6 AMP Fan Isolating Switch	Y01.2990.PB	Y02.2990.PC	Y33.2990.SC	36.68	Y05.2990.SN	Y08.2990.PN	39.20
ROUND PIN SOCKETS UNSWITCHED		Code	Code	Code	£	Code	Code	£
	5 Amp 3 pin Socket White Trim	Y01.282.W	Y02.282.W	Y33.282.W	34.63	Y05.282.W	Y08.282.W	35.49
	5 Amp 3 pin Socket Black Trim	Y01.282.BK	Y02.282.BK	Y33.282.BK		Y05.282.BK	Y08.282.BK	
SHAVER SOCKET DUAL OUTPUT		Code	Code	Code	£	Code	Code	£
	Output Voltage 110/240V White Trim	Y01.285.W	Y02.285.W	Y33.285.W	104.52	Y05.285.W	Y08.285.W	107.08
	Output Voltage 110/240V Black Trim	Y01.285.BK	Y02.285.BK	Y33.285.BK		Y05.285.BK	Y08.285.BK	
TV/COAXIAL SOCKETS		Code	Code	Code	£	Code	Code	£
	Single Non-Isolated White Trim	Y01.221.W	Y02.221.W	Y33.221.W	25.45	Y05.221.W	Y08.221.W	26.66
	Single Non-Isolated Black Trim	Y01.221.BK	Y02.221.BK	Y33.221.BK		Y05.221.BK	Y08.221.BK	
	Single Isolated White Trim	Y01.223.W	Y02.223.W	Y33.223.W	30.03	Y05.223.W	Y08.223.W	31.24
	Single Isolated Black Trim	Y01.223.BK	Y02.223.BK	Y33.223.BK		Y05.223.BK	Y08.223.BK	
	Twin Non-Isolated White Trim	Y01.222.W	Y02.222.W	Y33.222.W	30.03	Y05.222.W	Y08.222.W	31.24
	Twin Non-Isolated Black Trim	Y01.222.BK	Y02.222.BK	Y33.222.BK		Y05.222.BK	Y08.222.BK	
	TV/FM Dplx White Trim	Y01.224.W	Y02.224.W	Y33.224.W	34.32	Y05.224.W	Y08.224.W	35.64
	TV/FM Dplx Black Trim	Y01.224.BK	Y02.224.BK	Y33.224.BK		Y05.224.BK	Y08.224.BK	
SATELLITE SOCKETS		Code	Code	Code	£	Code	Code	£
	Satellite Socket White Trim	Y01.225.W	Y02.225.W	Y33.225.W	25.45	Y05.225.W	Y08.225.W	26.66
	Satellite Socket Black Trim	Y01.225.BK	Y02.225.BK	Y33.225.BK		Y05.225.BK	Y08.225.BK	
	TV/Satellite Socket White Trim	Y01.226.W	Y02.226.W	Y33.226.W	29.94	Y05.226.W	Y08.226.W	31.14
	TV/Satellite Socket Black Trim	Y01.226.BK	Y02.226.BK	Y33.226.BK		Y05.226.BK	Y08.226.BK	
TELEPHONE AND DATA SOCKETS		Code	Code	Code	£	Code	Code	£
	1 Gang Secondary Line White Trim	Y01.266.W	Y02.266.W	Y33.266.W	27.88	Y05.266.W	Y08.266.W	29.09
	1 Gang Secondary Line Black Trim	Y01.266.BK	Y02.266.BK	Y33.266.BK		Y05.266.BK	Y08.266.BK	
	1 Gang Master Line White Trim	Y01.267.W	Y02.267.W	Y33.267.W	30.05	Y05.267.W	Y08.267.W	31.26
	1 Gang Master Line Black Trim	Y01.267.BK	Y02.267.BK	Y33.267.BK		Y05.267.BK	Y08.267.BK	
	2 Gang Secondary Line White Trim	Y01.256.W	Y02.256.W	Y33.256.W	44.07	Y05.256.W	Y08.256.W	45.27
	2 Gang Secondary Line Black Trim	Y01.256.BK	Y02.256.BK	Y33.256.BK		Y05.256.BK	Y08.256.BK	
	2 Gang Master Line White Trim	Y01.257.W	Y02.257.W	Y33.257.W	45.27	Y05.257.W	Y08.257.W	46.47
	2 Gang Master Line Black Trim	Y01.257.BK	Y02.257.BK	Y33.257.BK		Y05.257.BK	Y08.257.BK	
	1 Gang RJ45 White Trim	Y01.268.W	Y02.268.W	Y33.268.W	30.37	Y05.268.W	Y08.268.W	31.56
	1 Gang RJ45 Black Trim	Y01.268.BK	Y02.268.BK	Y33.268.BK		Y05.268.BK	Y08.268.BK	
	1 Gang RJ11 White Trim	Y01.269.W	Y02.269.W	Y33.269.W	30.37	Y05.269.W	Y08.269.W	31.56
	1 Gang RJ11 Black Trim	Y01.269.BK	Y02.269.BK	Y33.269.BK		Y05.269.BK	Y08.269.BK	
	2 Gang RJ45 White Trim	Y01.258.W	Y02.258.W	Y33.258.W	44.07	Y05.258.W	Y08.258.W	45.27
	2 Gang RJ45 Black Trim	Y01.258.BK	Y02.258.BK	Y33.258.BK		Y05.258.BK	Y08.258.BK	
BLANKING PLATES		Code	Code	Code	£	Code	Code	£
	Single Blank Plate	Y01.231	Y02.231	Y33.231	17.70	Y05.231	Y08.231	18.91
	Double Blank Plate	Y01.232	Y02.232	Y33.232	22.75	Y05.232	Y08.232	23.97

Satin Brass	Polished Bronze	Matt Bronze	Antique Brass	Antique Pewter	Aged Pewter		Minimum Box Depth
							
Code	Code	Code	Code	Code	Code	£	
Y44.205.SB	Y07.205.BZ	Y09.205.DBZ	Y91.205.AB	Y96.205.PT	YAP.205.AP	34.64	35
Y44.206.SB	Y07.206.BZ	Y09.206.DBZ	Y91.206.AB	Y96.206.PT	YAP.206.AP	41.10	35
Y44.263.SB	Y07.263.BZ	Y09.263.DBZ	Y91.263.AB	Y96.263.PT	YAP.263.AP	49.65	48
Y44.262.SBBK	Y07.262.BZBK	Y09.262.DBZ	Y91.262.ABBK	Y96.262.PTBK	YAP.262.APBK	73.33	48
Y44.2990.SB	Y07.2990.BZ	Y09.2990.DBZ	Y91.2990.AB	Y96.2990.PT	YAP.2990.AP	41.87	25
Y44.282.BK	Y07.282.BK	Y09.282.BK	Y91.282.BK	Y96.282.BK	YAP.282.BK	38.05	35
Y44.285.BK	Y07.285.BK	Y09.285.BK	Y91.285.BK	Y96.285.BK	YAP.285.BK	109.68	55
Y44.221.BK	Y07.221.BK	Y09.221.BK	Y91.221.BK	Y96.221.BK	YAP.221.BK	29.06	35
Y44.223.BK	Y07.223.BK	Y09.223.BK	Y91.223.BK	Y96.223.BK	YAP.223.BK	33.64	35
Y44.222.BK	Y07.222.BK	Y09.222.BK	Y91.222.BK	Y96.222.BK	YAP.222.BK	33.64	35
Y44.224.BK	Y07.224.BK	Y09.224.BK	Y91.224.BK	Y96.224.BK	YAP.224.BK	38.05	35
Y44.225.BK	Y07.225.BK	Y09.225.BK	Y91.225.BK	Y96.225.BK	YAP.225.BK	29.06	35
Y44.226.BK	Y07.226.BK	Y09.226.BK	Y91.226.BK	Y96.226.BK	YAP.226.BK	33.55	35
Y44.266.BK	Y07.266.BK	Y09.266.BK	Y91.266.BK	Y96.266.BK	YAP.266.BK	31.48	35
Y44.267.BK	Y07.267.BK	Y09.267.BK	Y91.267.BK	Y96.267.BK	YAP.267.BK	33.67	35
Y44.256.BK	Y07.256.BK	Y09.256.BK	Y91.256.BK	Y96.256.BK	YAP.256.BK	47.67	35
Y44.257.BK	Y07.257.BK	Y09.257.BK	Y91.257.BK	Y96.257.BK	YAP.257.BK	48.89	35
Y44.268.BK	Y07.268.BK	Y09.268.BK	Y91.268.BK	Y96.268.BK	YAP.268.BK	33.98	35
Y44.269.BK	Y07.269.BK	Y09.269.BK	Y91.269.BK	Y96.269.BK	YAP.269.BK	33.98	35
Y44.258.BK	Y07.258.BK	Y09.258.BK	Y91.258.BK	Y96.258.BK	YAP.258.BK	47.67	35
Y44.231	Y07.231	Y09.231	Y91.231	Y96.231	YAP.231	21.56	-
Y44.232	Y07.232	Y09.232	Y91.232	Y96.232	YAP.232	26.62	-

# VINTAGE RANGE

## Screwless Plate



A selection of accessories in **Antique Brass X91**

# VINTAGE RANGE Screwless Plate

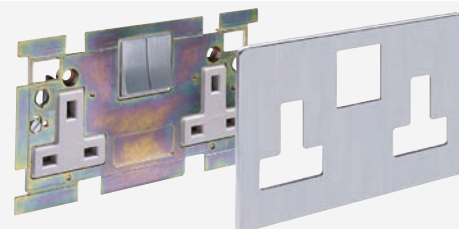
The Vintage Range boasts our widest choice of plate finishes including Matt Bronze, Aged Pewter and Rustic Brass. The rounded plate corners and concealed fixings provide a soft yet stylish appeal.

## Features:

- Screwless front plates
- Radius corners
- Grid system available

## Sizes:

Single 88 x 88 mm  
Double 88 x 148 mm



The Vintage Range plate style is NOT suitable for dual box application

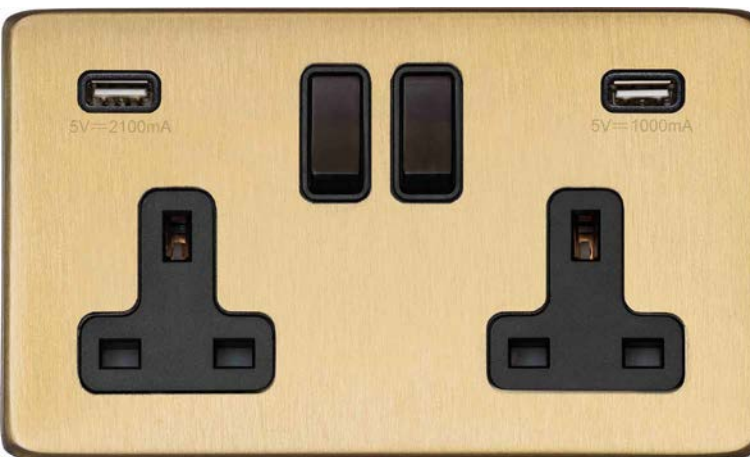


**Powder coated finishes:** Richly coloured and beautifully tactile, Vintage Matt Black and Matt White offer a powder coated matt finish ensuring an extremely durable finish.





Polished Brass  
**X01**



Satin Brass  
**X44**



Rustic Brass  
**XR8**



Matt Bronze  
**X09**





Satin Chrome  
**X03**



Rustic Nickel  
**XRN**



Rustic Copper  
**XRC**



Matt Black  
**XBK**

Polished  
Brass



Polished  
Chrome



Satin  
Chrome



Satin  
Nickel











Matt  
White



Matt  
Black



10 AMP ROCKER SWITCHES		Code	Code	Code	£	Code	Code	Code	£
	1 Gang 2 Way Switch	X01.100.BK	X02.100.BK	X03.100.BK	20.20	X05.100.BK	XWH.100.W	XBK.100.BK	21.41
	2 Gang 2 Way Switch	X01.110.BK	X02.110.BK	X03.110.BK	23.85	X05.110.BK	XWH.110.W	XBK.110.BK	25.05
	3 Gang 2 Way Switch	X01.120.BK	X02.120.BK	X03.120.BK	31.07	X05.120.BK	XWH.120.W	XBK.120.BK	32.33
	4 Gang 2 Way Switch	X01.130.BK	X02.130.BK	X03.130.BK	38.79	X05.130.BK	XWH.130.W	XBK.130.BK	41.20
	1 Gang Intermediate	X01.101.BK	X02.101.BK	X03.101.BK	26.22	X05.101.BK	XWH.101.W	XBK.101.BK	27.43
13 AMP SWITCHED SOCKETS									
	Single 13 AMP Socket	X01.140.BK	X02.140.BK	X03.140.BK	23.02	X05.140.BK	XWH.140.W	XBK.140.BK	24.39
	Double 13 AMP Socket	X01.150.BK	X02.150.BK	X03.150.BK	30.65	X05.150.BK	XWH.150.W	XBK.150.BK	31.88
	Single USB Socket	X01.740.BK-USB	X02.740.BK-USB	X03.740.BK-USB	41.08	X05.740.BK-USB	XWH.740.W-USB	XBK.740.BK-USB	42.45
	Double USB-A+A Socket	X01.750.BK-USB	X02.750.BK-USB	X03.750.BK-USB	54.75	X05.750.BK-USB	XWH.750.W-USB	XBK.750.BK-USB	55.95
	Double USB-A+C Socket	C-X01.750.BK-USB	C-X02.750.BK-USB	C-X03.750.BK-USB	65.25	C-X05.750.BK-USB	C-XWH.750.W-USB	C-XBK.750.BK-USB	66.98
13 AMP FUSED SPUR UNITS (CONNECTION UNITS)									
	Unswitched Spur	X01.134.BK	X02.134.BK	X03.134.BK	23.05	X05.134.BK	XWH.134.W	XBK.134.BK	24.26
	Switched Spur	X01.135.BK	X02.135.BK	X03.135.BK	30.72	X05.135.BK	XWH.135.W	XBK.135.BK	32.05
	Switched with Neon	X01.136.BK	X02.136.BK	X03.136.BK	35.78	X05.136.BK	XWH.136.W	XBK.136.BK	36.99
	Switched with Neon/Cord	X01.138.BK	X02.138.BK	X03.138.BK	39.31	X05.138.BK	XWH.138.W	XBK.138.BK	40.52
2 WAY DOLLY SWITCHES									
	1 Gang Dolly Switch	X01.2400.PB	X02.2400.PC	X03.2400.SC	45.41	X05.2400.SN	XWH.2400	XBK.2400.BK	46.62
	2 Gang Dolly Switch	X01.2410.PB	X02.2410.PC	X03.2410.SC	64.46	X05.2410.SN	XWH.2410	XBK.2410.BK	66.86
	3 Gang Dolly Switch	X01.2420.PB	X02.2420.PC	X03.2420.SC	101.44	X05.2420.SN	XWH.2420	XBK.2420.BK	105.04
	4 Gang Dolly Switch	X01.2430.PB	X02.2430.PC	X03.2430.SC	108.99	X05.2430.SN	XWH.2430	XBK.2430.BK	111.80
	1 Gang Intermediate	X01.2401.PB	X02.2401.PC	X03.2401.SC	51.43	X05.2401.SN	XWH.2401	XBK.2401.BK	52.65
2 WAY PUSH ON/OFF DIMMER SWITCHES									
	1 Gang Dimmer (250 watts)	X01.260.250	X02.260.250	X03.260.250	46.62	X05.260.250	XWH.260.250	XBK.260.250	48.26
	1 Gang Dimmer (400 watts)	X01.260.400	X02.260.400	X03.260.400	47.83	X05.260.400	XWH.260.400	XBK.260.400	49.47
	2 Gang Dimmer (250 watts)	X01.270.250	X02.270.250	X03.270.250	64.46	X05.270.250	XWH.270.250	XBK.270.250	66.17
	2 Gang Dimmer (400 watts)	X01.270.400	X02.270.400	X03.270.400	66.86	X05.270.400	XWH.270.400	XBK.270.400	68.58
TRAILING EDGE DIMMERS									
	1 Gang Trailing Edge	X01.260.TED	X02.260.TED	X03.260.TED	70.71	X05.260.TED	XWH.260.TED	XBK.260.TED	72.33
	2 Gang Trailing Edge	X01.270.TED	X02.270.TED	X03.270.TED	100.58	X05.270.TED	XWH.270.TED	XBK.270.TED	102.29
	3 Gang Trailing Edge	X01.280.TED	X02.280.TED	X03.280.TED	157.43	X05.280.TED	XWH.280.TED	XBK.280.TED	159.34
	4 Gang Trailing Edge	X01.290.TED	X02.290.TED	X03.290.TED	181.64	X05.290.TED	XWH.290.TED	XBK.290.TED	184.16
EURO MODULE PLATES									
	1 Module Euro Plate	PL.X01.2691.G	PL.X02.2691.G	PL.X03.2691.G	22.52	PL.X05.2691.G	PL.XWH.2691.G	PL.XBK.2691.G	23.73
	2 Module Euro Plate	PL.X01.2692.G	PL.X02.2692.G	PL.X03.2692.G	22.52	PL.X05.2692.G	PL.XWH.2692.G	PL.XBK.2692.G	23.73
	4 Module Euro Plate	PL.X01.2694.G	PL.X02.2694.G	PL.X03.2694.G	31.19	PL.X05.2694.G	PL.XWH.2694.G	PL.XBK.2694.G	32.39

<b>Satin Brass</b>	<b>Aged Pewter</b>	<b>Matt Bronze</b>	<b>Satin Black Nickel</b>	<b>Rustic Nickel</b>	<b>Rustic Brass</b>	<b>Rustic Copper</b>	<b>Antique Brass</b>		£	Minimum Box Depth
								Code		
X44.100.BK	XAP.100.BK	X09.100.BK	X66.100.BK	XRN.100.BK	XR.B.100.BK	XRC.100.BK	X91.100.BK		22.77	25
X44.110.BK	XAP.110.BK	X09.110.BK	X66.110.BK	XRN.110.BK	XR.B.110.BK	XRC.110.BK	X91.110.BK		27.22	25
X44.120.BK	XAP.120.BK	X09.120.BK	X66.120.BK	XRN.120.BK	XR.B.120.BK	XRC.120.BK	X91.120.BK		34.35	25
X44.130.BK	XAP.130.BK	X09.130.BK	X66.130.BK	XRN.130.BK	XR.B.130.BK	XRC.130.BK	X91.130.BK		43.89	35
X44.101.BK	XAP.101.BK	X09.101.BK	X66.101.BK	XRN.101.BK	XR.B.101.BK	XRC.101.BK	X91.101.BK		28.80	25
X44.140.BK	XAP.140.BK	X09.140.BK	X66.140.BK	XRN.140.BK	XR.B.140.BK	XRC.140.BK	X91.140.BK		26.40	35
X44.150.BK	XAP.150.BK	X09.150.BK	X66.150.BK	XRN.150.BK	XR.B.150.BK	XRC.150.BK	X91.150.BK		34.29	35
X44.740.BK-USB	XAP.740.BK-USB	X09.740.BK-USB	X66.740.BK-USB	XRN.740.BK-USB	XR.B.740.BK-USB	XRC.740.BK-USB	X91.740.BK-USB		44.46	35
X44.750.BK-USB	XAP.750.BK-USB	X09.750.BK-USB	X66.750.BK-USB	XRN.750.BK-USB	XR.B.750.BK-USB	XRC.750.BK-USB	X91.750.BK-USB		58.37	35
C-X44.750.BK-USB	C-XAP.750.BK-USB	C-X09.750.BK-USB	C-X66.750.BK-USB	C-XRN.750.BK-USB	C-XR.B.750.BK-USB	C-XRC.750.BK-USB	C-X91.750.BK-USB		69.40	35
X44.134.BK	XAP.134.BK	X09.134.BK	X66.134.BK	XRN.134.BK	XR.B.134.BK	XRC.134.BK	X91.134.BK		26.40	35
X44.135.BK	XAP.135.BK	X09.135.BK	X66.135.BK	XRN.135.BK	XR.B.135.BK	XRC.135.BK	X91.135.BK		34.09	35
X44.136.BK	XAP.136.BK	X09.136.BK	X66.136.BK	XRN.136.BK	XR.B.136.BK	XRC.136.BK	X91.136.BK		39.01	35
X44.138.BK	XAP.138.BK	X09.138.BK	X66.138.BK	XRN.138.BK	XR.B.138.BK	XRC.138.BK	X91.138.BK		42.53	35
X44.2400.SB	XAP.2400.AP	X09.2400.DBZ	X66.2400.GM	XRN.2400.RN	XR.B.2400.RB	XRC.2400.RC	X91.2400.AB		50.90	35
X44.2410.SB	XAP.2410.AP	X09.2410.DBZ	X66.2410.GM	XRN.2410.RN	XR.B.2410.RB	XRC.2410.RC	X91.2410.AB		68.84	35
X44.2420.SB	XAP.2420.AP	X09.2420.DBZ	X66.2420.GM	XRN.2420.RN	XR.B.2420.RB	XRC.2420.RC	X91.2420.AB		107.78	35
X44.2430.SB	XAP.2430.AP	X09.2430.DBZ	X66.2430.GM	XRN.2430.RN	XR.B.2430.RB	XRC.2430.RC	X91.2430.AB		112.20	35
X44.2401.SB	XAP.2401.AP	X09.2401.DBZ	X66.2401.GM	XRN.2401.RN	XR.B.2401.RB	XRC.2401.RC	X91.2401.AB		56.92	35
X44.260.250	XAP.260.250	X09.260.250	X66.260.250	XRN.260.250	XR.B.260.250	XRC.260.250	X91.260.250		50.89	35
X44.260.400	XAP.260.400	X09.260.400	X66.260.400	XRN.260.400	XR.B.260.400	XRC.260.400	X91.260.400		52.09	35
X44.270.250	XAP.270.250	X09.270.250	X66.270.250	XRN.270.250	XR.B.270.250	XRC.270.250	X91.270.250		68.84	35
X44.270.400	XAP.270.400	X09.270.400	X66.270.400	XRN.270.400	XR.B.270.400	XRC.270.400	X91.270.400		71.25	35
X44.260.TED	XAP.260.TED	X09.260.TED	X66.260.TED	XRN.260.TED	XR.B.260.TED	XRC.260.TED	X91.260.TED		74.97	35
X44.270.TED	XAP.270.TED	X09.270.TED	X66.270.TED	XRN.270.TED	XR.B.270.TED	XRC.270.TED	X91.270.TED		104.96	35
X44.280.TED	XAP.280.TED	X09.280.TED	X66.280.TED	XRN.280.TED	XR.B.280.TED	XRC.280.TED	X91.280.TED		161.96	35
X44.290.TED	XAP.290.TED	X09.290.TED	X66.290.TED	XRN.290.TED	XR.B.290.TED	XRC.290.TED	X91.290.TED		184.43	35
PL.X44.2691.G	PL.XAP.2691.G	PL.X09.2691.G	PL.X66.2691.G	PL.XRN.2691.G	PL.XR.B.2691.G	PL.XRC.2691.G	PL.X91.2691.G		26.38	-
PL.X44.2692.G	PL.XAP.2692.G	PL.X09.2692.G	PL.X66.2692.G	PL.XRN.2692.G	PL.XR.B.2692.G	PL.XRC.2692.G	PL.X91.2692.G		26.38	-
PL.X44.2694.G	PL.XAP.2694.G	PL.X09.2694.G	PL.X66.2694.G	PL.XRN.2694.G	PL.XR.B.2694.G	PL.XRC.2694.G	PL.X91.2694.G		35.04	-

**Polished  
Brass**



**Polished  
Chrome**



**Satin  
Chrome**



**Satin  
Nickel**



**Matt  
White**











**Matt  
Black**



20 AMP D.P SWITCHES		Code	Code	Code	£	Code	Code	Code	£
	20 Amp DP Switch	X01.105.BK	X02.105.BK	X03.105.BK	24.32	X05.105.BK	XWH.105.W	XBK.105.BK	25.53
	20 Amp DP with Neon	X01.106.BK	X02.106.BK	X03.106.BK	29.51	X05.106.BK	XWH.106.W	XBK.106.BK	30.70
45 AMP COOKER SWITCHES									
	45A Switch (single plate)	X01.163.BK	X02.163.BK	X03.163.BK	32.27	X05.163.BK	XWH.163.W	XBK.163.BK	33.47
	45A Switch (tall plate)	X01.161.BK	X02.161.BK	X03.161.BK	34.71	X05.161.BK	XWH.161.W	XBK.161.BK	35.92
	45A Cooker Unit/13A Socket	X01.162.BK	X02.162.BK	X03.162.BK	60.56	X05.162.BK	XWH.162.W	XBK.162.BK	61.76
TRIPLE POLE FAN ISOLATING SWITCHES									
	6 AMP Switch	X01.1990.BK	X02.1990.BK	X03.1990.BK	28.30	X05.1990.BK	XWH.1990.W	XBK.1990.BK	29.51
ROUND PIN SOCKETS UNSWITCHED									
	5 Amp 3 pin Socket	X01.182.BK	X02.182.BK	X03.182.BK	33.47	X05.182.BK	XWH.182.W	XBK.182.BK	35.52
SHAVER SOCKET DUAL OUTPUT									
	Output Voltage 110/240V	X01.185.BK	X02.185.BK	X03.185.BK	104.52	X05.185.BK	XWH.185.W	XBK.185.BK	107.08
TV/COAXIAL SOCKETS									
	1 Gang Non-Isolated TV Coaxial	X01.121.BK	X02.121.BK	X03.121.BK	25.45	X05.121.BK	XWH.121.W	XBK.121.BK	26.66
	1 Gang Isolated TV Coaxial	X01.123.BK	X02.123.BK	X03.123.BK	30.03	X05.123.BK	XWH.123.W	XBK.123.BK	31.24
	2 Gang TV Coaxial	X01.122.BK	X02.122.BK	X03.122.BK	30.03	X05.122.BK	XWH.122.W	XBK.122.BK	31.24
	TV/FM Diplexed	X01.224.BK	X02.224.BK	X03.224.BK	34.32	X05.224.BK	XWH.224.W	XBK.224.BK	35.64
SATELLITE SOCKETS									
	1 Gang Satellite	X01.125.BK	X02.125.BK	X03.125.BK	25.45	X05.125.BK	XWH.125.W	XBK.125.BK	26.66
	TV/Satellite Socket	X01.126.BK	X02.126.BK	X03.126.BK	29.94	X05.126.BK	XWH.126.W	XBK.126.BK	31.14
TELEPHONE AND DATA SOCKETS									
	1 Gang Secondary Line	X01.166.BK	X02.166.BK	X03.166.BK	27.88	X05.166.BK	XWH.166.W	XBK.166.BK	29.09
	1 Gang Master Line	X01.167.BK	X02.167.BK	X03.167.BK	30.05	X05.167.BK	XWH.167.W	XBK.167.BK	31.26
	2 Gang Secondary Line	X01.156.BK	X02.156.BK	X03.156.BK	44.07	X05.156.BK	XWH.156.W	XBK.156.BK	45.27
	2 Gang Master Line	X01.157.BK	X02.157.BK	X03.157.BK	45.27	X05.157.BK	XWH.157.W	XBK.157.BK	46.47
	1 Gang RJ45	X01.168.BK	X02.168.BK	X03.168.BK	30.37	X05.168.BK	XWH.168.W	XBK.168.BK	31.56
	1 Gang RJ11	X01.169.BK	X02.169.BK	X03.169.BK	30.37	X05.169.BK	XWH.169.W	XBK.169.BK	31.56
	2 Gang RJ45	X01.158.BK	X02.158.BK	X03.158.BK	44.07	X05.158.BK	XWH.158.W	XBK.158.BK	45.27
BLANKING PLATES									
	Single Blank Plate	X01.131	X02.131	X03.131	17.70	X05.131	XWH.131	XBK.131	18.91
	Double Blank Plate	X01.132	X02.132	X03.132	22.75	X05.132	XWH.132	XBK.132	23.97



<b>Satin Brass</b>	<b>Aged Pewter</b>	<b>Matt Bronze</b>	<b>Satin Black Nickel</b>	<b>Rustic Nickel</b>	<b>Rustic Brass</b>	<b>Rustic Copper</b>	<b>Antique Brass</b>		<b>Minimum Box Depth</b>
									
Code	Code	Code	Code	Code	Code	Code	Code	£	
X44.105.BK	XAP.105.BK	X09.105.BK	X66.105.BK	XRN.105.BK	XR.B.105.BK	XRC.105.BK	X91.105.BK	27.46	35
X44.106.BK	XAP.106.BK	X09.106.BK	X66.106.BK	XRN.106.BK	XR.B.106.BK	XRC.106.BK	X91.106.BK	32.50	35
X44.163.BK	XAP.163.BK	X09.163.BK	X66.163.BK	XRN.163.BK	XR.B.163.BK	XRC.163.BK	X91.163.BK	35.76	48
X44.161.BK	XAP.161.BK	X09.161.BK	X66.161.BK	XRN.161.BK	XR.B.161.BK	XRC.161.BK	X91.161.BK	38.12	48
X44.162.BK	XAP.162.BK	X09.162.BK	X66.162.BK	XRN.162.BK	XR.B.162.BK	XRC.162.BK	X91.162.BK	65.13	48
X44.1990.BK	XAP.1990.BK	X09.1990.BK	X66.1990.BK	XRN.1990.BK	XR.B.1990.BK	XRC.1990.BK	X91.1990.BK	31.67	25
X44.182.BK	XAP.182.BK	X09.182.BK	X66.182.BK	XRN.182.BK	XR.B.182.BK	XRC.182.BK	X91.182.BK	38.05	35
X44.185.BK	XAP.185.BK	X09.185.BK	X66.185.BK	XRN.185.BK	XR.B.185.BK	XRC.185.BK	X91.185.BK	109.68	55
X44.121.BK	XAP.121.BK	X09.121.BK	X66.121.BK	XRN.121.BK	XR.B.121.BK	XRC.121.BK	X91.121.BK	29.06	35
X44.123.BK	XAP.123.BK	X09.123.BK	X66.123.BK	XRN.123.BK	XR.B.123.BK	XRC.123.BK	X91.123.BK	33.64	35
X44.122.BK	XAP.122.BK	X09.122.BK	X66.122.BK	XRN.122.BK	XR.B.122.BK	XRC.122.BK	X91.122.BK	33.64	35
X44.224.BK	XAP.224.BK	X09.224.BK	X66.224.BK	XRN.224.BK	XR.B.224.BK	XRC.224.BK	X91.224.BK	38.05	35
X44.125.BK	XAP.125.BK	X09.125.BK	X66.125.BK	XRN.125.BK	XR.B.125.BK	XRC.125.BK	X91.125.BK	29.06	35
X44.126.BK	XAP.126.BK	X09.126.BK	X66.126.BK	XRN.126.BK	XR.B.126.BK	XRC.126.BK	X91.126.BK	33.54	35
X44.166.BK	XAP.166.BK	X09.166.BK	X66.166.BK	XRN.166.BK	XR.B.166.BK	XRC.166.BK	X91.166.BK	31.48	35
X44.167.BK	XAP.167.BK	X09.167.BK	X66.167.BK	XRN.167.BK	XR.B.167.BK	XRC.167.BK	X91.167.BK	33.66	35
X44.156.BK	XAP.156.BK	X09.156.BK	X66.156.BK	XRN.156.BK	XR.B.156.BK	XRC.156.BK	X91.156.BK	47.67	35
X44.157.BK	XAP.157.BK	X09.157.BK	X66.157.BK	XRN.157.BK	XR.B.157.BK	XRC.157.BK	X91.157.BK	48.89	35
X44.168.BK	XAP.168.BK	X09.168.BK	X66.168.BK	XRN.168.BK	XR.B.168.BK	XRC.168.BK	X91.168.BK	33.98	35
X44.169.BK	XAP.169.BK	X09.169.BK	X66.169.BK	XRN.169.BK	XR.B.169.BK	XRC.169.BK	X91.169.BK	33.98	35
X44.158.BK	XAP.158.BK	X09.158.BK	X66.158.BK	XRN.158.BK	XR.B.158.BK	XRC.158.BK	X91.158.BK	47.67	35
X44.131	XAP.131	X09.131	X66.131	XRN.131	XR.B.131	XRC.131	X91.131	21.56	-
X44.132	XAP.132	X09.132	X66.132	XRN.132	XR.B.132	XRC.132	X91.132	26.62	-

# VINTAGE GLOSS WHITE

## Screwless Plate

This luxuriously silky finish is created by applying high quality paint to solid brass plates and sealing with a gloss lacquer. The Vintage Gloss White collection shares the popular characteristics of our Vintage Range: a screwless front plate with minimal projection from the wall and soft round edges.

### Features:

- Screwless front plates
- Radius corners
- Choice of white or polished chrome inserts
- Grid system available

### Sizes:

- Single 88 x 88 mm
- Double 88 x 148 mm

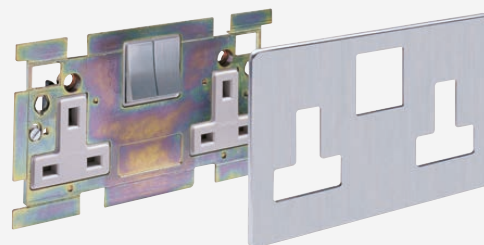


Plate style NOT suitable for dual box installation.



### Gloss White XGL

Top: A selection of accessories in Gloss White

Bottom: Polished Chrome Dolly Switch and Double Socket with TV Socket in Gloss White



10 AMP ROCKER SWITCHES		Code	£	
	1 Gang 2 Way Switch	XGL.100.W	21.41	25
	2 Gang 2 Way Switch	XGL.110.W	25.05	25
	3 Gang 2 Way Switch	XGL.120.W	32.33	25
	4 Gang 2 Way Switch	XGL.130.W	41.20	35
	1 Gang Intermediate	XGL.101.W	27.43	25
13 AMP SWITCHED SOCKETS				
	Single 13 AMP Socket	XGL.140.W	24.39	35
	Double 13 AMP Socket	XGL.150.W	31.88	35
	Single USB Socket	XGL.740.W-USB	42.45	35
	Double USB-A+A Socket	XGL.750.W-USB	55.95	35
	Double USB-A+C Socket	C-XGL.750.W-USB	66.98	35
13 AMP FUSED SPUR UNITS (CONNECTION UNITS)				
	Unswitched Spur	XGL.134.W	24.26	35
	Switched Spur	XGL.135.W	32.05	35
	Switched with Neon	XGL.136.W	36.99	35
	Switched with Neon/Cord	XGL.138.W	40.52	35
2 WAY DOLLY SWITCHES				
	1 Gang Dolly Switch	XGL.2400.PC	46.62	35
	2 Gang Dolly Switch	XGL.2410.PC	66.86	35
	3 Gang Dolly Switch	XGL.2420.PC	105.04	35
	4 Gang Dolly Switch	XGL.2430.PC	111.80	35
	1 Gang Intermediate	XGL.2401.PC	52.65	35
2 WAY PUSH ON/OFF DIMMER SWITCHES				
	1 Gang Dimmer (250 watts)	XGL.260.250	48.26	35
	1 Gang Dimmer (400 watts)	XGL.260.400	49.47	35
	2 Gang Dimmer (250 watts)	XGL.270.250	66.17	35
	2 Gang Dimmer (400 watts)	XGL.270.400	68.58	35
TRAILING EDGE DIMMERS				
	1 Gang Trailing Edge	XGL.260.TED	72.33	35
	2 Gang Trailing Edge	XGL.270.TED	102.29	35
	3 Gang Trailing Edge	XGL.280.TED	159.34	35
	4 Gang Trailing Edge	XGL.290.TED	184.16	35
EURO MODULE PLATES				
	1 Module Euro Plate	PL.XGL.2691.G	23.73	-
	2 Module Euro Plate	PL.XGL.2692.G	23.73	-
	4 Module Euro Plate	PL.XGL.2694.G	32.39	-



20 AMP D.P SWITCHES		Code	£	
	20 Amp DP Switch	XGL.105.W	25.53	35
	20 Amp DP with Neon	XGL.106.W	30.70	35
45 AMP COOKER SWITCHES				
	45A Switch (single plate)	XGL.163.W	33.47	48
	45A Switch (tall plate)	XGL.161.W	35.92	48
	45A Cooker Unit/13A Socket	XGL.162.W	61.76	48
TRIPLE POLE FAN ISOLATING SWITCHES				
	6 AMP Switch	XGL.1990.W	29.51	25
ROUND PIN SOCKETS UNSWITCHED				
	5 Amp 3 pin Socket	XGL.182.W	35.52	35
SHAVER SOCKET DUAL OUTPUT				
	Output Voltage 110/240V	XGL.185.W	107.08	55
TV/COAXIAL SOCKETS				
	1 Gang Non-Isolated TV Coaxial	XGL.121.W	26.66	35
	1 Gang Isolated TV Coaxial	XGL.123.W	31.24	35
	2 Gang TV Coaxial	XGL.122.W	31.24	35
	TV/FM Diplexed	XGL.224.W	35.64	35
SATELLITE SOCKETS				
	1 Gang Satellite	XGL.125.W	26.66	35
	TV/Satellite Socket	XGL.126.W	31.14	35
TELEPHONE AND DATA SOCKETS				
	1 Gang Secondary Line	XGL.166.W	29.09	35
	1 Gang Master Line	XGL.167.W	31.26	35
	2 Gang Secondary Line	XGL.156.W	45.27	35
	2 Gang Master Line	XGL.157.W	46.47	35
	1 Gang RJ45	XGL.168.W	31.56	35
	1 Gang RJ11	XGL.169.W	31.56	35
	2 Gang RJ45	XGL.158.W	45.27	35
BLANKING PLATES				
	Single Blank Plate	XGL.131	18.91	-
	Double Blank Plate	XGL.132	23.97	-

# VERONA RANGE Screwless Plate

Understated yet timeless. The subtle twist of Antique and Polished Brass inserts complements the warmth of our popular Matt Bronze finish in our Verona Range. The elegant combination suits both contemporary and traditional decor schemes. A match made in heaven.

## Features:

- Screwless front plates
- Radius corners
- Choice of Polished Brass or Antique Brass inserts
- Grid system available

## Sizes:

- Single 88 x 88 mm
- Double 88 x 148 mm

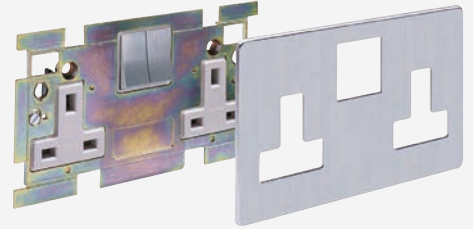


Plate style NOT suitable for dual box installation.



**Top:** A selection of accessories in Matt Bronze finish with Antique Brass inserts  
**Bottom:** 1 Gang Dolly Switch and Double USB Sockets in Matt Bronze finish with Antique Brass inserts



10 AMP ROCKER SWITCHES		Code	£	
	1 Gang 2 Way Switch	VR9.100.ABBK	28.63	25
	2 Gang 2 Way Switch	VR9.110.ABBK	34.01	25
	3 Gang 2 Way Switch	VR9.120.ABBK	45.79	25
	4 Gang 2 Way Switch	VR9.130.ABBK	81.96	35
	1 Gang Intermediate	VR9.101.ABBK	34.65	25
13 AMP SWITCHED SOCKETS				
	Single 13 AMP Socket	VR9.140.ABBK	35.20	35
	Double 13 AMP Socket	VR9.150.ABBK	46.61	35
	Single USB Socket	VR9.745.ABBK-USB	53.26	35
	Double USB-A+A Socket	VR9.755.ABBK-USB	69.71	35
	Double USB-A+C Socket	C-VR9.755.ABBK-USB	80.73	35
13 AMP FUSED SPUR UNITS (CONNECTION UNITS)				
	Unswitched Spur	VR9.134.BK	33.00	35
	Switched Spur	VR9.135.ABBK	45.45	35
	Switched with Neon	VR9.136.ABBK	52.01	35
	Switched with Neon/Cord	VR9.138.ABBK	56.71	35
2 WAY DOLLY SWITCHES				
	1 Gang Dolly Switch	VR9.2400.AB	50.90	35
	2 Gang Dolly Switch	VR9.2410.AB	68.84	35
	3 Gang Dolly Switch	VR9.2420.AB	107.78	35
	4 Gang Dolly Switch	VR9.2430.AB	112.20	35
	1 Gang Intermediate	VR9.2401.AB	56.92	35
2 WAY PUSH ON/OFF DIMMER SWITCHES				
	1 Gang Dimmer (250 watts)	VR9.260.250-AB	50.89	35
	1 Gang Dimmer (400 watts)	VR9.260.400-AB	52.09	35
	2 Gang Dimmer (250 watts)	VR9.270.250-AB	68.84	35
	2 Gang Dimmer (400 watts)	VR9.270.400-AB	71.25	35
TRAILING EDGE DIMMERS				
	1 Gang Trailing Edge	VR9.260.TED	74.97	35
	2 Gang Trailing Edge	VR9.270.TED	104.96	35
	3 Gang Trailing Edge	VR9.280.TED	161.96	35
	4 Gang Trailing Edge	VR9.290.TED	184.43	35
EURO MODULE PLATES				
	1 Module Euro Plate	PLVR9.2691.G	26.38	-
	2 Module Euro Plate	PLVR9.2692.G	26.38	-
	4 Module Euro Plate	PLVR9.2694.G	35.04	-

## VERONA RANGE

### October 2022 Price List



20 AMP D.P. SWITCHES		Code	£	
	20 Amp DP Switch	VR9.105.ABBK	34.64	35
	20 Amp DP with Neon	VR9.106.ABBK	41.10	35
45 AMP COOKER SWITCHES				
	45A Switch (single plate)	VR9.163.BK	35.76	48
	45A Switch (tall plate)	VR9.161.BK	38.12	48
	45A Cooker Unit/13A Socket	VR9.162.BK	65.13	48
TRIPLE POLE FAN ISOLATING SWITCHES				
	6 AMP Switch	VR9.1990.ABBK	41.87	25
ROUND PIN SOCKETS UNSWITCHED				
	5 Amp 3 pin Socket	VR9.182.BK	38.05	35
SHAVER SOCKET DUAL OUTPUT				
	Output Voltage 110/240V	VR9.185.BK	109.68	55
TV/COAXIAL SOCKETS				
	1 Gang Non-Isolated TV Coaxial	VR9.121.BK	29.06	35
	1 Gang Isolated TV Coaxial	VR9.123.BK	33.64	35
	2 Gang TV Coaxial	VR9.122.BK	33.64	35
	TV/FM Diplexed	VR9.224.BK	38.05	35
SATELLITE SOCKETS				
	1 Gang Satellite	VR9.125.BK	29.06	35
	TV/Satellite Socket	VR9.126.BK	33.55	35
TELEPHONE AND DATA SOCKETS				
	1 Gang Secondary Line	VR9.166.BK	31.48	35
	1 Gang Master Line	VR9.167.BK	33.67	35
	2 Gang Secondary Line	VR9.156.BK	47.67	35
	2 Gang Master Line	VR9.157.BK	48.89	35
	1 Gang RJ45	VR9.168.BK	33.98	35
	1 Gang RJ11	VR9.169.BK	33.98	35
	2 Gang RJ45	VR9.158.BK	47.67	35
BLANKING PLATES				
	Single Blank Plate	VR9.131	21.56	-
	Double Blank Plate	VR9.132	26.62	-



# WINCHESTER RANGE

## Screwless Square Plate

Crisp, modern and elegant. With concealed fixings, contemporary square edges and metal rockers, the Winchester Range offers a clean and regal design to complement luxurious interiors.

### Features:

- Screwless front plates
- Square corners
- Matching metal rockers
- Choice of white or black trim
- Grid system available

### Sizes:

- Single 88 x 88 mm
- Double 88 x 148 mm

Square  
Corners



**Matt Bronze W09**

Top: 1 Gang Dolly Switch

Bottom: 1 Gang Rocker Switch, 1 Gang Dimmer and 1 Gang TV Socket



Antique  
Brass  
**W91**



Polished  
Chrome  
**W02**



Satin  
Chrome  
Silk  
**W35**

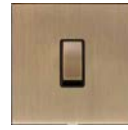


Satin  
Nickel  
**W05**



Minimum Box Depth

10 AMP ROCKER SWITCHES		Code	Code	Code	Code	Code	Code	£	
	1 Gang 2 Way Switch White Trim	W01.500.PBW	W02.500.PCW	W35.500.SCW	W05.500.SNW	W09.500.DBZ	W91.500.ABBK	32.84	35
	1 Gang 2 Way Switch Black Trim	W01.500.PBBK	W02.500.PCBK	W35.500.SCBK	W05.500.SNBK				
	2 Gang 2 Way Switch White Trim	W01.510.PBW	W02.510.PCW	W35.510.SCW	W05.510.SNW	W09.510.DBZ	W91.510.ABBK	44.89	35
	2 Gang 2 Way Switch Black Trim	W01.510.PBBK	W02.510.PCBK	W35.510.SCBK	W05.510.SNBK				
	3 Gang 2 Way Switch White Trim	W01.520.PBW	W02.520.PCW	W35.520.SCW	W05.520.SNW	W09.520.DBZ	W91.520.ABBK	57.39	35
	3 Gang 2 Way Switch Black Trim	W01.520.PBBK	W02.520.PCBK	W35.520.SCBK	W05.520.SNBK				
	4 Gang 2 Way Switch White Trim	W01.530.PBW	W02.530.PCW	W35.530.SCW	W05.530.SNW	W09.530.DBZ	W91.530.ABBK	69.44	35
	4 Gang 2 Way Switch Black Trim	W01.530.PBBK	W02.530.PCBK	W35.530.SCBK	W05.530.SNBK				
	1 Gang Intermediate White Trim	W01.501.PBW	W02.501.PCW	W35.501.SCW	W05.501.SNW	W09.501.DBZ	W91.501.ABBK	38.86	35
	1 Gang Intermediate Black Trim	W01.501.PBBK	W02.501.PCBK	W35.501.SCBK	W05.501.SNBK				
13 AMP SWITCHED SOCKETS									
	Single 13 AMP Socket White Trim	W01.240.PBW	W02.240.PCW	W35.240.SCW	W05.240.SNW	W09.240.DBZ	W91.240.ABBK	39.68	35
	Single 13 AMP Socket Black Trim	W01.240.PBBK	W02.240.PCBK	W35.240.SCBK	W05.240.SNBK				
	Double 13 AMP Socket White Trim	W01.250.PBW	W02.250.PCW	W35.250.SCW	W05.250.SNW	W09.250.DBZ	W91.250.ABBK	51.72	35
	Double 13 AMP Socket Black Trim	W01.250.PBBK	W02.250.PCBK	W35.250.SCBK	W05.250.SNBK				
	Single USB Socket White Trim	W01.245.PBW	W02.245.PCW	W35.245.SCW	W05.245.SNW	W09.245.DBZ	W91.245.ABBK	57.74	35
	Single USB Socket Black Trim	W01.245.PBBK	W02.245.PCBK	W35.245.SCBK	W05.245.SNBK				
	Double USB-A+A Socket White Trim	W01.255.PBW	W02.255.PCW	W35.255.SCW	W05.255.SNW	W09.255.DBZ	W91.255.ABBK	69.77	35
	Double USB-A+A Socket Black Trim	W01.255.PBBK	W02.255.PCBK	W35.255.SCBK	W05.255.SNBK				
	Double USB-A+C Socket White Trim	C-W01.255.PBC-W	C-W02.255.PCC-W	C-W35.255.SCC-W	C-W05.255.SNC-W	C-W09.255.DBZ	C-W91.255.ABBK	80.80	35
	Double USB-A+C Socket Black Trim	C-W01.255.PBBK	C-W02.255.PCBK	C-W35.255.SCBK	C-W05.255.SNBK				
13 AMP FUSED SPUR UNITS (CONNECTION UNITS)									
	Unswitched Spur White Trim	W01.650.W	W02.650.W	W35.650.W	W05.650.W	W09.650.BK	W91.650.BK	33.69	35
	Unswitched Spur Black Trim	W01.650.BK	W02.650.BK	W35.650.BK	W05.650.BK				
	Switched Spur White Trim	W01.235.PBW	W02.235.PCW	W35.235.SCW	W05.235.SNW	W09.235.DBZ	W91.235.ABBK	45.76	35
	Switched Spur Black Trim	W01.235.PBBK	W02.235.PCBK	W35.235.SCBK	W05.235.SNBK				
	Switched with Neon White Trim	W01.236.PBW	W02.236.PCW	W35.236.SCW	W05.236.SNW	W09.236.DBZ	W91.236.ABBK	55.34	35
	Switched with Neon Black Trim	W01.236.PBBK	W02.236.PCBK	W35.236.SCBK	W05.236.SNBK				
	Switched with Neon/Cord White in.	W01.238.PBW	W02.238.PCW	W35.238.SCW	W05.238.SNW	W09.238.DBZ	W91.238.ABBK	57.74	35
	Switched with Neon/Cord Black in.	W01.238.PBBK	W02.238.PCBK	W35.238.SCBK	W05.238.SNBK				
2 WAY DOLLY SWITCHES									
	1 Gang Dolly Switch	W01.2400.PB	W02.2400.PC	W35.2400.SC	W05.2400.SN	W09.2400.DBZ	W91.2400.AB	50.90	35
	2 Gang Dolly Switch	W01.2410.PB	W02.2410.PC	W35.2410.SC	W05.2410.SN	W09.2410.DBZ	W91.2410.AB	68.84	35
	3 Gang Dolly Switch	W01.2420.PB	W02.2420.PC	W35.2420.SC	W05.2420.SN	W09.2420.DBZ	W91.2420.AB	107.78	35
	4 Gang Dolly Switch	W01.2430.PB	W02.2430.PC	W35.2430.SC	W05.2430.SN	W09.2430.DBZ	W91.2430.AB	112.20	35
	1 Gang Intermediate	W01.2401.PB	W02.2401.PC	W35.2401.SC	W05.2401.SN	W09.2401.DBZ	W91.2401.AB	56.92	35
2 WAY PUSH ON/OFF DIMMER SWITCHES									
	1 Gang Dimmer (250 watts)	W01.560.250	W02.560.250	W35.560.250	W05.560.250	W09.560.250	W91.560.250	50.90	35
	1 Gang Dimmer (400 watts)	W01.560.400	W02.560.400	W35.560.400	W05.560.400	W09.560.400	W91.560.400	52.09	35
	2 Gang Dimmer (250 watts)	W01.570.250	W02.570.250	W35.570.250	W05.570.250	W09.570.250	W91.570.250	68.84	35
	2 Gang Dimmer (400 watts)	W01.570.400	W02.570.400	W35.570.400	W05.570.400	W09.570.400	W91.570.400	71.25	35
TRAILING EDGE DIMMERS									
	1 Gang Trailing Edge	W01.560.TED	W02.560.TED	W35.560.TED	W05.560.TED	W09.560.TED	W91.560.TED	74.98	35
	2 Gang Trailing Edge	W01.570.TED	W02.570.TED	W35.570.TED	W05.570.TED	W09.570.TED	W91.570.TED	104.96	35
	3 Gang Trailing Edge	W01.580.TED	W02.580.TED	W35.580.TED	W05.580.TED	W09.580.TED	W91.580.TED	161.96	35
	4 Gang Trailing Edge	W01.590.TED	W02.590.TED	W35.590.TED	W05.590.TED	W09.590.TED	W91.590.TED	184.43	35
EURO MODULE PLATES									
	1 Module Euro Plate	PL.W01.2691.G	PL.W02.2691.G	PL.W35.2691.G	PL.W05.2691.G	PL.W09.2691.G	PL.W91.2691.G	27.62	-
	2 Module Euro Plate	PL.W01.2692.G	PL.W02.2692.G	PL.W35.2692.G	PL.W05.2692.G	PL.W09.2692.G	PL.W91.2692.G	27.62	-
	4 Module Euro Plate	PL.W01.2694.G	PL.W02.2694.G	PL.W35.2694.G	PL.W05.2694.G	PL.W09.2694.G	PL.W91.2694.G	35.81	-

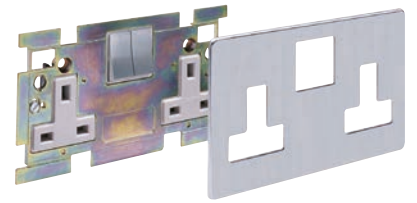


		Code	Code	Code	Code	Code	Code	£	
<b>20 AMP D.P SWITCHES</b>									
	20 Amp DP Switch White Trim	W01.505.PBW	W02.505.PCW	W35.505.SCW	W05.505.SNW				
	20 Amp DP Switch Black Trim	W01.505.PBBK	W02.505.PCBK	W35.505.SCBK	W05.505.SNBK	W09.505.DBZ	W91.505.ABBK	36.45	35
	20 Amp DP with Neon White Trim	W01.506.PBW	W02.506.PCW	W35.506.SCW	W05.506.SNW				
	20 Amp DP with Neon Black Trim	W01.506.PBBK	W02.506.PCBK	W35.506.SCBK	W05.506.SNBK	W09.506.DBZ	W91.506.ABBK	38.86	35
<b>45 AMP COOKER SWITCHES</b>									
	45A Switch with Neon white trim	W01.263.PBW	W02.263.PCW	W35.263.SCW	W05.263.SNW				
	45A Switch with Neon black trim	W01.263.PBBK	W02.263.PCBK	W35.263.SCBK	W05.263.SNBK	W09.263.DBZ	W91.263.ABBK	53.19	48
	45A Cooker Unit/13A Socket White Trim	W01.262.PBW	W02.262.PCW	W35.262.SCW	W05.262.SNW				
	45A Cooker Unit/13A Socket Black Trim	W01.262.PBBK	W02.262.PCBK	W35.262.SCBK	W05.262.SNBK	W09.262.DBZ	W91.262.ABBK	73.33	48
<b>TRIPLE POLE FAN ISOLATING SWITCHES</b>									
	6 AMP Switch with White Trim	W01.2990.PBW	W02.2990.PCW	W35.2990.SCW	W05.2990.SNW				
	6 AMP Switch with Black Trim	W01.2990.PBBK	W02.2990.PCBK	W35.2990.SCBK	W05.2990.SNBK	W09.2990.DBZ	W91.2990.ABBK	43.34	35
<b>ROUND PIN SOCKETS UNSWITCHED</b>									
	5 Amp 3 pin Socket White Trim	W01.282.W	W02.282.W	W35.282.W	W05.282.W				
	5 Amp 3 pin Socket Black Trim	W01.282.BK	W02.282.BK	W35.282.BK	W05.282.BK	W09.282.BK	W91.282.BK	43.34	35
<b>SHAVER SOCKET DUAL OUTPUT</b>									
	Output Voltage 110/240V White Trim	W01.285.W	W02.285.W	W35.285.W	W05.285.W				
	Output Voltage 110/240V Black Trim	W01.285.BK	W02.285.BK	W35.285.BK	W05.285.BK	W09.285.BK	W91.285.BK	110.75	55
<b>TV/COAXIAL SOCKETS</b>									
	Single Non-Isolated White Trim	W01.610.W	W02.610.W	W35.610.W	W05.610.W				
	Single Non-Isolated Black Trim	W01.610.BK	W02.610.BK	W35.610.BK	W05.610.BK	W09.610.BK	W91.610.BK	31.00	35
	Single Isolated White Trim	W01.610.W-I	W02.610.W-I	W35.610.W-I	W05.610.W-I				
	Single Isolated Black Trim	W01.610.BK-I	W02.610.BK-I	W35.610.BK-I	W05.610.BK-I	W09.610.BK-I	W91.610.BK-I	34.85	35
	Twin Non-Isolated White Trim	W01.681.W	W02.681.W	W35.681.W	W05.681.W				
	Twin Non-Isolated Black Trim	W01.681.BK	W02.681.BK	W35.681.BK	W05.681.BK	W09.681.BK	W91.681.BK	34.85	35
	TV/FM Duplexed White Trim	W01.680.W-DIP	W02.680.W-DIP	W35.680.W-DIP	W05.680.W-DIP				
	TV/FM Duplexed Black Trim	W01.680.BK-DIP	W02.680.BK-DIP	W35.680.BK-DIP	W05.680.BK-DIP	W09.680.BK-DIP	W91.680.BK-DIP	39.25	35
<b>SATELLITE SOCKETS</b>									
	Satellite Socket White Trim	W01.605.W	W02.605.W	W35.605.W	W05.605.W				
	Satellite Socket Black Trim	W01.605.BK	W02.605.BK	W35.605.BK	W05.605.BK	W09.605.BK	W91.605.BK	30.27	35
	TV/Satellite Socket White Trim	W01.615.W	W02.615.W	W35.615.W	W05.615.W				
	TV/Satellite Socket Black Trim	W01.615.BK	W02.615.BK	W35.615.BK	W05.615.BK	W09.615.BK	W91.615.BK	34.76	35
	1 Gang Triplex TV/FM/SAT White Trim	W01.616.W	W02.616.W	W35.616.W	W05.616.W				
	1 Gang Triplex TV/FM/SAT Black Trim	W01.616.BK	W02.616.BK	W35.616.BK	W05.616.BK	W09.616.BK	W91.616.BK	46.47	35
	TV/FM/Sat1/Sat2 Quad White Trim	W01.618.W	W02.618.W	W35.618.W	W05.618.W				
	TV/FM/Sat1/Sat2 Quad Black Trim	W01.618.BK	W02.618.BK	W35.618.BK	W05.618.BK	W09.618.BK	W91.618.BK	47.67	35
<b>TELEPHONE AND DATA SOCKETS</b>									
	1 Gang Secondary Line White Trim	W01.691.W-S	W02.691.W-S	W35.691.W-S	W05.691.W-S				
	1 Gang Secondary Line Black Trim	W01.691.BK-S	W02.691.BK-S	W35.691.BK-S	W05.691.BK-S	W09.691.BK-S	W91.691.BK-S	32.68	35
	1 Gang Master Line White Trim	W01.691.W-M	W02.691.W-M	W35.691.W-M	W05.691.W-M				
	1 Gang Master Line Black Trim	W01.691.BK-M	W02.691.BK-M	W35.691.BK-M	W05.691.BK-M	W09.691.BK-M	W91.691.BK-M	34.87	35
	2 Gang Secondary Line White Trim	W01.692.W-S	W02.692.W-S	W35.692.W-S	W05.692.W-S				
	2 Gang Secondary Line Black Trim	W01.692.BK-S	W02.692.BK-S	W35.692.BK-S	W05.692.BK-S	W09.692.BK-S	W91.692.BK-S	47.67	35
	2 Gang Master Line White Trim	W01.692.W-M	W02.692.W-M	W35.692.W-M	W05.692.W-M				
	2 Gang Master Line Black Trim	W01.692.BK-M	W02.692.BK-M	W35.692.BK-M	W05.692.BK-M	W09.692.BK-M	W91.692.BK-M	48.89	35
	1 Gang RJ45 White Trim	W01.691.W-RJ45	W02.691.W-RJ45	W35.691.W-RJ45	W05.691.W-RJ45				
	1 Gang RJ45 Black Trim	W01.691.BK-RJ45	W02.691.BK-RJ45	W35.691.BK-RJ45	W05.691.BK-RJ45	W09.691.BK-RJ45	W91.691.BK-RJ45	35.19	35
	2 Gang RJ45 White Trim	W01.692.W-RJ45	W02.692.W-RJ45	W35.692.W-RJ45	W05.692.W-RJ45				
	2 Gang RJ45 Black Trim	W01.692.BK-RJ45	W02.692.BK-RJ45	W35.692.BK-RJ45	W05.692.BK-RJ45	W09.692.BK-RJ45	W91.692.BK-RJ45	47.67	35
<b>FLEX OUTLET</b>									
	1 Gang Flex Outlet	W01.109.BK	W02.109.BK	W35.109.BK	W05.109.BK	W09.109.BK	W91.109.BK	29.52	35
<b>BLANKING PLATES</b>									
	Single Blank Plate	W01.630	W02.630	W35.630	W05.630	W09.630	W91.630	22.81	-
	Double Blank Plate	W01.640	W02.640	W35.640	W05.640	W09.640	W91.640	27.38	-



# WINDSOR RANGE

## Screwless Square Plate



Available in two popular finishes, Matt Bronze and Matt Antique Brass, the Windsor Range offers a simple screwless square plate with sleek black inserts for an elegant and contemporary design.

### Features:

- Screwless front plates
- Square corners
- Black rockers
- Grid system available

### Sizes:

- Single 88 x 88 mm
- Double 88 x 148 mm

Square  
Corners



**Matt Bronze WN9**



**Matt Antique Brass WN92**

Our popular Antique Brass finish undergoes a matt makeover. The finish retains its warm and opulent character with a spectrum of earthy tones. The matt lacquer creates a consistently smooth look whatever the lighting with fingerprints and smudge marks being less noticeable.

Top: A selection of accessories in Matt Bronze  
Left: Double Socket and Telephone Socket in Matt Antique Brass





## WINDSOR RANGE

October 2022 Price List



10 AMP ROCKER SWITCHES		Code	Code	£	
	1 Gang 2 Way Switch	WN9.100.BK	WN92.100.BK	25.07	25
	2 Gang 2 Way Switch	WN9.110.BK	WN92.110.BK	29.52	25
	3 Gang 2 Way Switch	WN9.120.BK	WN92.120.BK	36.63	25
	4 Gang 2 Way Switch	WN9.130.BK	WN92.130.BK	46.18	35
	1 Gang Intermediate	WN9.101.BK	WN92.101.BK	31.95	25
13 AMP SWITCHED SOCKETS					
	Single 13 AMP Socket	WN9.140.BK	WN92.140.BK	28.69	35
	Double 13 AMP Socket	WN9.150.BK	WN92.150.BK	36.58	35
USB CHARGER SOCKETS					
	Single USB Socket	WN9.740.BK-USB	WN92.740.BK-USB	46.75	35
	Double USB-A+A Socket	WN9.750.BK-USB	WN92.750.BK-USB	60.66	35
	Double USB-A+C Socket	C-WN9.750.BK-USB	C-WN92.750.BK-USB	71.68	35
13 AMP FUSED SPUR UNITS (CONNECTION UNITS)					
	Unswitched Spur	WN9.134.BK	WN92.134.BK	28.69	35
	Switched Spur	WN9.135.BK	WN92.135.BK	36.38	35
	Switched with Neon	WN9.136.BK	WN92.136.BK	41.30	35
	Switched with Neon/ Cord	WN9.138.BK	WN92.138.BK	44.81	35
2 WAY DOLLY SWITCHES					
	1 Gang Dolly Switch	WN9.2400.DBZ	WN92.2400.AB	50.90	35
	2 Gang Dolly Switch	WN9.2410.DBZ	WN92.2410.AB	68.84	35
	3 Gang Dolly Switch	WN9.2420.DBZ	WN92.2420.AB	107.78	35
	4 Gang Dolly Switch	WN9.2430.DBZ	WN92.2430.AB	112.20	35
	1 Gang Intermediate	WN9.2401.DBZ	WN92.2401.AB	56.92	35
2 WAY PUSH ON/OFF DIMMER SWITCHES					
	1 Gang Dimmer (250 watts)	WN9.260.250	WN92.260.250	50.90	35
	1 Gang Dimmer (400 watts)	WN9.260.400	WN92.260.400	52.09	35
	2 Gang Dimmer (250 watts)	WN9.270.250	WN92.270.250	68.84	35
	2 Gang Dimmer (400 watts)	WN9.270.400	WN92.270.400	71.25	35
TRAILING EDGE DIMMERS					
	1 Gang Trailing Edge	WN9.260.TED	WN92.260.TED	74.98	35
	2 Gang Trailing Edge	WN9.270.TED	WN92.270.TED	104.96	35
	3 Gang Trailing Edge	WN9.280.TED	WN92.280.TED	161.96	35
	4 Gang Trailing Edge	WN9.290.TED	WN92.290.TED	184.43	35
EURO MODULE PLATES					
	1 Module Euro Plate	PL.WN9.2691.G	PL.WN92.2691.G	27.62	-
	2 Module Euro Plate	PL.WN9.2692.G	PL.WN92.2692.G	27.62	-
	4 Module Euro Plate	PL.WN9.2694.G	PL.WN92.2694.G	35.81	-

20 AMP D.P SWITCHES		Code	Code	£	
	20 Amp DP Switch	WN9.105.BK	WN92.105.BK	29.75	35
	20 Amp DP with Neon	WN9.106.BK	WN92.106.BK	34.80	35
45 AMP COOKER SWITCHES					
	45A Switch (single plate)	WN9.163.BK	WN92.163.BK	38.40	48
	45A Switch (tall plate)	WN9.161.BK	WN92.161.BK	40.40	48
	45A Cooker Unit/13A Socket	WN9.162.BK	WN92.162.BK	67.43	48
TRIPLE POLE FAN ISOLATING SWITCHES					
	6 AMP Switch	WN9.1990.BK	WN92.1990.BK	33.96	25
ROUND PIN SOCKETS UNSWITCHED					
	5 Amp 3 pin Socket	WN9.182.BK	WN92.182.BK	40.34	35
SHAVER SOCKET DUAL OUTPUT					
	Output Voltage 110/240V	WN9.185.BK	WN92.185.BK	110.75	55
TV/COAXIAL SOCKETS					
	1 Gang Non-Isolated TV Coaxial	WN9.121.BK	WN92.121.BK	31.00	35
	1 Gang Isolated TV Coaxial	WN9.123.BK	WN92.123.BK	34.85	35
	2 Gang TV Coaxial	WN9.122.BK	WN92.122.BK	34.85	35
	TV/FM Diplexed	WN9.224.BK	WN92.224.BK	39.25	35
SATELLITE SOCKETS					
	1 Gang Satellite	WN9.125.BK	WN92.125.BK	30.27	35
	TV/Satellite Socket	WN9.126.BK	WN92.126.BK	34.76	35
	Triplex TV/FM/SAT	WN9.616.BK	WN92.616.BK	46.47	35
	Quad TV/FM/SAT1/SAT2	WN9.618.BK	WN92.618.BK	47.67	35
TELEPHONE AND DATA SOCKETS					
	1 Gang Secondary Line	WN9.166.BK	WN92.166.BK	32.68	35
	1 Gang Master Line	WN9.167.BK	WN92.167.BK	34.87	35
	2 Gang Secondary Line	WN9.156.BK	WN92.156.BK	47.67	35
	2 Gang Master Line	WN9.157.BK	WN92.157.BK	48.89	35
	1 Gang RJ45	WN9.168.BK	WN92.168.BK	35.19	35
	2 Gang RJ45	WN9.158.BK	WN92.158.BK	47.67	35
FLEX OUTLET					
	1 Gang Flex Outlet	WN9.109.BK	WN92.109.BK	29.52	25
BLANKING PLATES					
	Single Blank Plate	WN9.131	WN92.131	22.81	-
	Double Blank Plate	WN9.132	WN92.132	27.38	-

# EXECUTIVE RANGE

## Screwless Square Plate

This high end range of decorative electrical wiring accessories enables the customer to mix and match the finishes of the frame, front plate and insert as desired. We have found this concept particularly popular with the hospitality and high end residential market as it provides a unique personalised touch.

### Features:

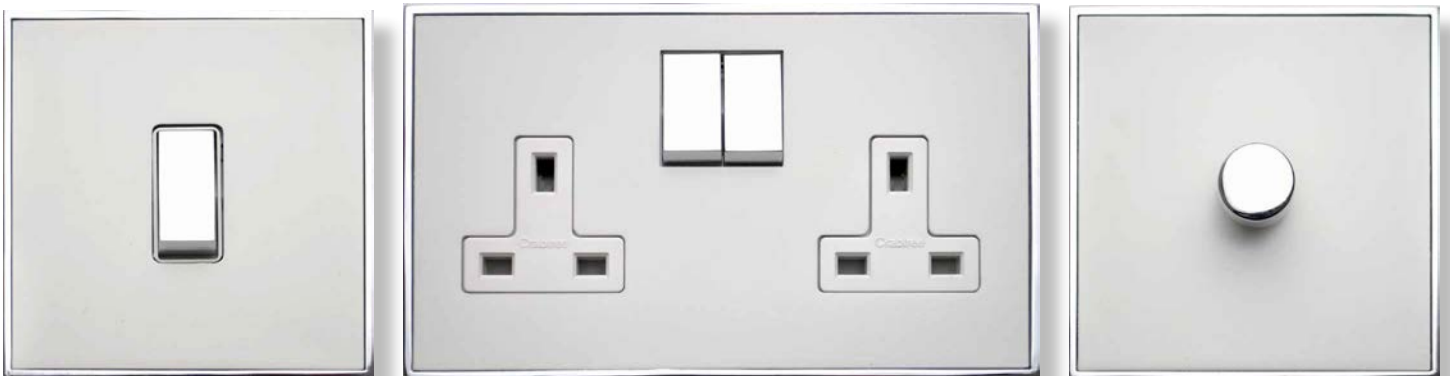
- Screwless front plates
- Square corners
- Mix and match finishes of frame, front plate and insert as desired
- Grid system available

### Sizes:

- Single 92 x 92 mm
- Double 92 x 152 mm



More plate finishes and combinations in the Executive Range can be found on our website: [www.m-marcus.com](http://www.m-marcus.com).



**White Plate with Polished Chrome frame EX20**

Top: 3 Gang Dolly Switch

Bottom: 1 Gang Rocker Switch, Twin Socket and 1 Gang Dimmer



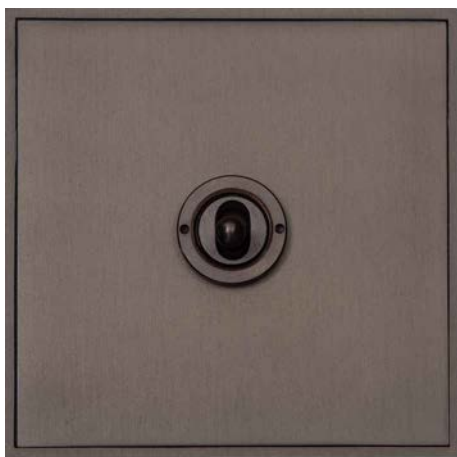
White Plate  
with Polished  
Brass and  
White Trim  
**EX10**



Black Nickel  
with Polished  
Chrome and  
Black Trim  
**EX26**



All Antique  
Brass with  
Black Trim  
**EX91**



All Matt  
Bronze with  
Black Trim  
**EX09**

White Plate with Polished Chrome

Black Nickel with Polished Chrome

White Plate with Polished Brass

All Matt Bronze

All Antique Brass



Minimum Box Depth

10 AMP ROCKER SWITCHES		Code	Code	Code	Code	Code	£	
	1 Gang 2 Way Switch	EX20.500.PCW	EX26.500.PCBK	EX10.500.PBW	EX09.500.DBZ	EX91.500.ABBK	36.10	35
	2 Gang 2 Way Switch	EX20.510.PCW	EX26.510.PCBK	EX10.510.PBW	EX09.510.DBZ	EX91.510.ABBK	47.28	35
	3 Gang 2 Way Switch	EX20.520.PCW	EX26.520.PCBK	EX10.520.PBW	EX09.520.DBZ	EX91.520.ABBK	59.81	35
	4 Gang 2 Way Switch	EX20.530.PCW	EX26.530.PCBK	EX10.530.PBW	EX09.530.DBZ	EX91.530.ABBK	71.85	35
	1 Gang Intermediate	EX20.501.PCW	EX26.501.PCBK	EX10.501.PBW	EX09.501.DBZ	EX91.501.ABBK	42.12	35
13 AMP SWITCHED SOCKETS								
	Single 13 AMP Socket	EX20.240.PCW	EX26.240.PCBK	EX10.240.PBW	EX09.240.DBZ	EX91.240.ABBK	42.09	35
	Double 13 AMP Socket	EX20.250.PCW	EX26.250.PCBK	EX10.250.PBW	EX09.250.DBZ	EX91.250.ABBK	60.15	35
	Double USB-A+A Socket	EX20.255.PCW	EX26.255.PCBK	EX10.255.PBW	EX09.255.DBZ	EX91.255.ABBK	74.23	35
	Double USB-A+C Socket	C-EX20.255.PCW	C-EX26.255.PCBK	C-EX10.255.PBW	C-EX09.255.DBZ	C-EX91.255.ABBK	85.26	35
13 AMP FUSED SPUR UNITS (CONNECTION UNITS)								
	Unswitched Spur	EX20.650.W	EX26.650.BK	EX10.650.W	EX09.650.BK	EX91.650.BK	36.10	35
	Switched Spur	EX20.235.PCW	EX26.235.PCBK	EX10.235.PBW	EX09.235.DBZ	EX91.235.ABBK	48.15	35
	Switched with Neon	EX20.236.PCW	EX26.236.PCBK	EX10.236.PBW	EX09.236.DBZ	EX91.236.ABBK	57.74	35
	Switched with Neon/Cord	EX20.238.PCW	EX26.238.PCBK	EX10.238.PBW	EX09.238.DBZ	EX91.238.ABBK	60.15	35
20 AMP 2 WAY DOLLY SWITCHES								
	1 Gang Dolly Switch	EX20.2400.PC	EX26.2400.PC	EX10.2400.PB	EX09.2400.DBZ	EX91.2400.AB	53.54	35
	2 Gang Dolly Switch	EX20.2410.PC	EX26.2410.PC	EX10.2410.PB	EX09.2410.DBZ	EX91.2410.AB	73.66	35
	3 Gang Dolly Switch	EX20.2420.PC	EX26.2420.PC	EX10.2420.PB	EX09.2420.DBZ	EX91.2420.AB	110.21	35
	4 Gang Dolly Switch	EX20.2430.PC	EX26.2430.PC	EX10.2430.PB	EX09.2430.DBZ	EX91.2430.AB	114.71	35
	1 Gang Intermediate	EX20.2401.PC	EX26.2401.PC	EX10.2401.PB	EX09.2401.DBZ	EX91.2401.AB	59.56	35
2 WAY PUSH ON/OFF DIMMER SWITCHES								
	1 Gang Dimmer (250 watts)	EX20.560.250	EX26.560.250	EX10.560.250	EX09.560.250	EX91.560.250	53.31	35
	1 Gang Dimmer (400 watts)	EX20.560.400	EX26.560.400	EX10.560.400	EX09.560.400	EX91.560.400	54.74	35
	2 Gang Dimmer (250 watts)	EX20.570.250	EX26.570.250	EX10.570.250	EX09.570.250	EX91.570.250	71.25	35
	2 Gang Dimmer (400 watts)	EX20.570.400	EX26.570.400	EX10.570.400	EX09.570.400	EX91.570.400	73.66	35
	3 Gang Dimmer (250 watts)	EX20.580.250	EX26.580.250	EX10.580.250	EX09.580.250	EX91.580.250	110.19	35
	3 Gang Dimmer (400 watts)	EX20.580.400	EX26.580.400	EX10.580.400	EX09.580.400	EX91.580.400	113.82	35
	4 Gang Dimmer (250 watts)	EX20.590.250	EX26.590.250	EX10.590.250	EX09.590.250	EX91.590.250	114.62	35
	4 Gang Dimmer (400 watts)	EX20.590.400	EX26.590.400	EX10.590.400	EX09.590.400	EX91.590.400	119.44	35
TRAILING EDGE DIMMERS								
	1 Gang Trailing Edge	EX20.560.TED	EX26.560.TED	EX10.560.TED	EX09.560.TED	EX91.560.TED	77.39	35
	2 Gang Trailing Edge	EX20.570.TED	EX26.570.TED	EX10.570.TED	EX09.570.TED	EX91.570.TED	107.37	35
	3 Gang Trailing Edge	EX20.580.TED	EX26.580.TED	EX10.580.TED	EX09.580.TED	EX91.580.TED	164.36	35
	4 Gang Trailing Edge	EX20.590.TED	EX26.590.TED	EX10.590.TED	EX09.590.TED	EX91.590.TED	186.85	35
MISCELLANEOUS								
	1 Gang Flex Outlet	EX20.509.W	EX26.509.BK	EX10.509.W	EX09.509.BK	EX91.509.BK	34.43	35



		Code	Code	Code	Code	Code	£	
<b>20 AMP DOUBLE POLE SWITCHES</b>								
	20 Amp D.P. Switch	EX20.505.PCW	EX26.505.PCBK	EX10.505.PBW	EX09.505.DBZ	EX91.505.ABBK	38.86	35
	20 Amp D.P. with neon	EX20.506.PCW	EX26.506.PCBK	EX10.506.PBW	EX09.506.DBZ	EX91.506.ABBK	41.27	35
<b>45 AMP COOKER SWITCHES</b>								
	45A Cooker Switch with neon	EX20.263.PCW	EX26.263.PCBK	EX10.263.PBW	EX09.263.DBZ	EX91.263.ABBK	58.00	48
	45A Cooker Unit/13A Socket	EX20.262.PCW	EX26.262.PCBK	EX10.262.PBW	EX09.262.DBZ	EX91.262.ABBK	75.73	48
<b>TRIPLE POLE FAN ISOLATING SWITCHES</b>								
	6 AMP Triple Fan Isolator Switch	EX20.2990.PCW	EX26.2990.PCBK	EX10.2990.PBW	EX09.2990.DBZ	EX91.2990.ABBK	47.91	35
<b>ROUND PIN SOCKETS UNSWITCHED</b>								
	5 Amp 3 Pin Socket	EX20.282.W	EX26.282.BK	EX10.282.W	EX09.282.BK	EX91.282.BK	47.67	35
<b>SHAVER SOCKET DUAL OUTPUT</b>								
	Output Voltage 110/240V	EX20.285.W	EX26.285.BK	EX10.285.W	EX09.285.BK	EX91.285.BK	113.17	55
<b>TV / COAXIAL SOCKETS</b>								
	Single Non-Isolated	EX20.610.W	EX26.610.BK	EX10.610.W	EX09.610.BK	EX91.610.BK	36.08	35
	Single Isolated	EX20.610.W-I	EX26.610.BK-I	EX10.610.W-I	EX09.610.BK-I	EX91.610.BK-I	38.26	35
	Twin Non-Isolated	EX20.681.W	EX26.681.BK	EX10.681.W	EX09.681.BK	EX91.681.BK	43.96	35
	TV/FM Dplxed	EX20.680.W-DIP	EX26.680.BK-DIP	EX10.680.W-DIP	EX09.680.BK-DIP	EX91.680.BK-DIP	47.81	35
<b>SATELLITE SOCKETS</b>								
	1 Gang Satellite	EX20.605.W	EX26.605.BK	EX10.605.W	EX09.605.BK	EX91.605.BK	36.08	35
	TV/ Satellite Socket	EX20.615.W	EX26.615.BK	EX10.615.W	EX09.615.BK	EX91.615.BK	43.96	35
	TV/FM/Sat1/Sat2 Quad	EX20.618.W	EX26.618.BK	EX10.618.W	EX09.618.BK	EX91.618.BK	50.94	35
<b>TELEPHONE &amp; DATA SOCKETS</b>								
	1 Gang Secondary Line	EX20.691.W-S	EX26.691.BK-S	EX10.691.W-S	EX09.691.BK-S	EX91.691.BK-S	36.40	35
	1 Gang Master Line	EX20.691.W-M	EX26.691.BK-M	EX10.691.W-M	EX09.691.BK-M	EX91.691.BK-M	38.83	35
	2 Gang Secondary Line	EX20.692.W-S	EX26.692.BK-S	EX10.692.W-S	EX09.692.BK-S	EX91.692.BK-S	50.09	35
	2 Gang Master Line	EX20.692.W-M	EX26.692.BK-M	EX10.692.W-M	EX09.692.BK-M	EX91.692.BK-M	51.29	35
	1 Gang RJ45	EX20.691.W-RJ45	EX26.691.BK-RJ45	EX10.691.W-RJ45	EX09.691.BK-RJ45	EX91.691.BK-RJ45	37.95	35
	2 Gang RJ45	EX20.692.W-RJ45	EX26.692.BK-RJ45	EX10.692.W-RJ45	EX09.692.BK-RJ45	EX91.692.BK-RJ45	50.09	35
<b>BLANKING PLATES</b>								
	Single Blank Plate	EX20.630	EX26.630	EX10.630	EX09.630	EX91.630	24.01	-
	Double Blank Plate	EX20.640	EX26.640	EX10.640	EX09.640	EX91.640	28.59	-
<b>EURO MODULE PLATES</b>								
	1 Module Euro Plate	PL.EX20.2691.G	PL.EX26.2691.G	PL.EX10.2691.G	PL.EX09.2691.G	PL.EX91.2691.G	28.83	-
	2 Module Euro Plate	PL.EX20.2692.G	PL.EX26.2692.G	PL.EX10.2692.G	PL.EX09.2692.G	PL.EX91.2692.G	28.83	-
	4 Module Euro Plate	PL.EX20.2694.G	PL.EX26.2694.G	PL.EX10.2694.G	PL.EX09.2694.G	PL.EX91.2694.G	37.01	-



# GAINSBOROUGH RANGE

## Screwless Square Plate

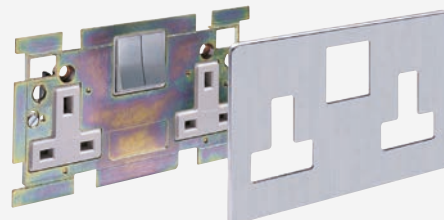
This ornate range features rope edge detailing to beautifully complement classical decor schemes. These decadent plates add a royal touch to any interior.

### Features:

- Screwless front plate with rope edge design
- Matching metal rockers
- Mix and match finishes of frame, front plate and insert as desired
- Grid system available

### Sizes:

Single 96 x 96 mm  
Double 96 x 156 mm



Antique Brass GF91



Matt Bronze GF09



Satin Brass GF14

Top: A selection of accessories in Antique Brass  
Bottom: 1 Gang Dimmer in Matt Bronze and 1 Gang Polished Brass Dolly with Satin Brass plate

Antique Brass Satin Brass

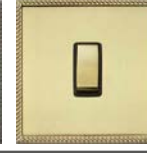
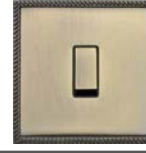


Minimum Box Depth

10 AMP ROCKER GRID SWITCHES		Code	Code	£	
	1 Gang 2 Way Switch	GF91.500.ABBK	GF14.500.PBBK	36.10	35
	2 Gang 2 Way Switch	GF91.510.ABBK	GF14.510.PBBK	47.28	35
	3 Gang 2 Way Switch	GF91.520.ABBK	GF14.520.PBBK	59.81	35
	4 Gang 2 Way Switch	GF91.530.ABBK	GF14.530.PBBK	71.85	35
	1 Gang Intermediate	GF91.501.ABBK	GF14.501.PBBK	41.98	35
13 AMP SWITCHED SOCKETS					
	Single 13 AMP Socket	GF91.240.ABBK	GF14.240.PBBK	42.09	35
	Double 13 AMP Socket	GF91.250.ABBK	GF14.250.PBBK	60.15	35
	Double USB-A+A Socket	GF91.255.ABBK-USB	GF14.255.PBBK-USB	74.23	35
	Double USB-A+C Socket	C-GF91.255.ABBK-USB	C-GF14.255.PBBK-USB	85.26	35
13 AMP FUSED SPUR UNITS (CONNECTION UNITS)					
	Unswitched Spur	GF91.650.BK	GF14.650.BK	36.10	35
	Switched Spur	GF91.235.ABBK	GF14.235.PBBK	48.15	35
	Switched with Neon	GF91.236.ABBK	GF14.236.PBBK	57.74	35
	Switched with Flex Outlet	GF91.238.ABBK	GF14.238.PBBK	60.15	35
20 AMP 2 WAY DOLLY SWITCHES					
	1 Gang Dolly Switch	GF91.2400.AB	GF14.2400.PB	53.54	35
	2 Gang Dolly Switch	GF91.2410.AB	GF14.2410.PB	73.66	35
	3 Gang Dolly Switch	GF91.2420.AB	GF14.2420.PB	110.21	35
	4 Gang Dolly Switch	GF91.2430.AB	GF14.2430.PB	114.71	35
	1 Gang Intermediate	GF91.2401.AB	GF14.2401.PB	59.56	35
2 WAY PUSH ON/OFF DIMMER SWITCHES					
	1 Gang Dimmer (250 watts)	GF91.560.250	GF14.560.250	53.31	35
	1 Gang Dimmer (400 watts)	GF91.560.400	GF14.560.400	54.74	35
	1 Gang Dimmer (600 watts)	GF91.560.600	GF14.560.600	73.66	35
	2 Gang Dimmer (250 watts)	GF91.570.250	GF14.570.250	71.25	35
	2 Gang Dimmer (400 watts)	GF91.570.400	GF14.570.400	73.66	35
	3 Gang Dimmer (250 watts)	GF91.580.250	GF14.580.250	110.19	35
	3 Gang Dimmer (400 watts)	GF91.580.400	GF14.580.400	113.82	35
TRAILING EDGE DIMMERS					
	1 Gang Trailing Edge	GF91.560.TED	GF14.560.TED	77.39	35
	2 Gang Trailing Edge	GF91.570.TED	GF14.570.TED	107.37	35
	3 Gang Trailing Edge	GF91.580.TED	GF14.580.TED	164.36	35
	4 Gang Trailing Edge	GF91.590.TED	GF14.590.TED	186.85	35
EURO MODULE PLATES					
	1 Module Euro Plate	PL.GF91.2691.G	PL.GF14.2691.G	28.83	-
	2 Module Euro Plate	PL.GF91.2692.G	PL.GF14.2692.G	28.83	-
	4 Module Euro Plate	PL.GF91.2694.G	PL.GF14.2694.G	37.01	-

**GAINSBOROUGH RANGE**  
October 2022  
Price List

Antique Brass Satin Brass



Minimum Box Depth

20 AMP D.P. SWITCHES		Code	Code	£	
	20 Amp DP Switch	GF91.505.ABBK	GF14.505.PBBK	38.86	35
	20 Amp DP with neon	GF91.506.ABBK	GF14.506.PBBK	41.27	35
45 AMP COOKER SWITCHES					
	45A Switch with Neon	GF91.263.ABBK	GF14.263.PBBK	58.00	48
	45A Cooker Unit/13A Socket	GF91.262.ABBK	GF14.262.PBBK	75.73	48
TRIPLE POLE FAN ISOLATING SWITCH					
	6 AMP Triple Fan Isolating Switch	GF91.2990.ABBK	GF14.2990.PBBK	47.91	35
ROUND 3 PIN SOCKETS UNSWITCHED					
	5 Amp 3 pin Socket	GF91.282.BK	GF14.282.BK	47.67	35
SHAVER SOCKET DUAL OUTPUT					
	Dual Shaver Socket Output Voltage 110/240V	GF91.285.BK	GF14.285.BK	113.17	55
TV/SATELLITE SOCKETS					
	1 Gang TV Socket	GF91.610.BK	GF14.610.BK	36.08	35
	1 Gang TV Isolated	GF91.610.BK-I	GF14.610.BK-I	38.26	35
	2 Gang TV Non-Isolated	GF91.681.BK	GF14.681.BK	43.96	35
	TV/FM Diplexed	GF91.680.BK.DIP	GF14.680.BK.DIP	47.81	35
	1 Gang Satellite	GF91.605.BK	GF14.605.BK	36.08	35
	TV/Satellite Socket	GF91.615.BK	GF14.615.BK	46.95	35
	TV/FM/Satellite Quad	GF91.618.BK	GF14.618.BK	50.94	35
TELEPHONE AND DATA SOCKETS					
	1 Gang Secondary Line	GF91.691.BK-S	GF14.691.BK-S	36.40	35
	1 Gang Master Line	GF91.691.BK-M	GF14.691.BK-M	38.83	35
	2 Gang Secondary Line	GF91.692.BK-S	GF14.692.BK-S	50.09	35
	2 Gang Master Line	GF91.692.BK-M	GF14.692.BK-M	51.29	35
	1 Gang RJ45	GF91.691.BK-RJ45	GF14.691.BK-RJ45	37.95	35
	2 Gang RJ45	GF91.692.BK-RJ45	GF14.692.BK-RJ45	50.09	35
BLANKING PLATES					
	Single Blank Plate	GF91.630	GF14.630	24.01	-
	Double Blank Plate	GF91.640	GF14.640	28.59	-
MISCELLANEOUS					
	1 Gang Flex Outlet	GF91.509.BK	GF14.509.BK	34.43	35

**Matt Bronze GF09 pricing same as above.**

# ELITE FLAT PLATE RANGE

The Elite Flat Plate Range provides an ultra-slim and neat solution, sitting flush against the wall. The rounded corners create a soft appearance whilst the choice of white or black trim cleanly frames the matching metal rockers.

## Features:

- Minimal projection from wall
- Radius corners
- All finishes available with choice of white or black trim
- Matching metal rockers
- Grid system available

## Sizes:

- Single 86 x 86 mm  
Double 86 x 147 mm



**Satin Brass T04**

Top: 2 Gang Dolly Switch

Bottom: 1 Gang Rocker Switch, 1 Gang Telephone Slave and 1 Gang Dimmer Switch





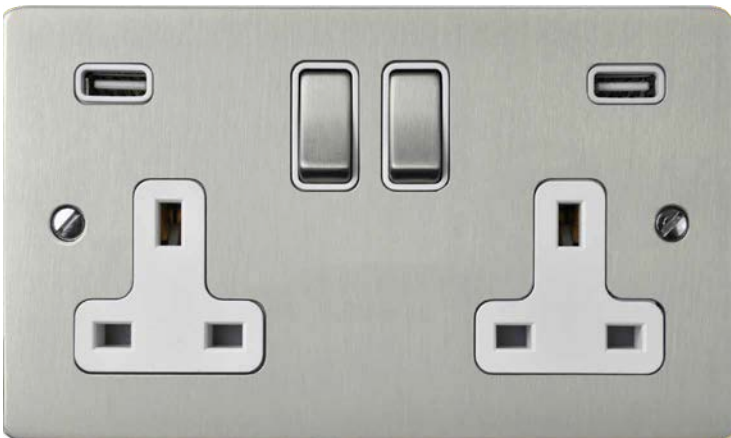
Polished  
Brass  
**T01**



Polished  
Chrome  
**T02**



Satin  
Chrome  
**T03**



Satin  
Nickel  
**T05**



10 AMP ROCKER SWITCHES		Code	Code	Code	Code	Code	£	
	1 Gang 2 Way Switch White Trim	T01.800.PBW	T02.800.PCW	T03.800.SCW	T04.800.SBW	T05.800.SNW	16.74	25
	1 Gang 2 Way Switch Black Trim	T01.800.PBBK	T02.800.PCBK	T03.800.SCBK	T04.800.SBBK	T05.800.SNBK	16.74	25
	2 Gang 2 Way Switch White Trim	T01.810.PBW	T02.810.PCW	T03.810.SCW	T04.810.SBW	T05.810.SNW	20.35	25
	2 Gang 2 Way Switch Black Trim	T01.810.PBBK	T02.810.PCBK	T03.810.SCBK	T04.810.SBBK	T05.810.SNBK	20.35	25
	3 Gang 2 Way Switch White Trim	T01.820.PBW	T02.820.PCW	T03.820.SCW	T04.820.SBW	T05.820.SNW	25.99	25
	3 Gang 2 Way Switch Black Trim	T01.820.PBBK	T02.820.PCBK	T03.820.SCBK	T04.820.SBBK	T05.820.SNBK	25.99	25
	4 Gang 2 Way Switch White Trim	T01.830.PBW	T02.830.PCW	T03.830.SCW	T04.830.SBW	T05.830.SNW	35.18	25
	4 Gang 2 Way Switch Black Trim	T01.830.PBBK	T02.830.PCBK	T03.830.SCBK	T04.830.SBBK	T05.830.SNBK	35.18	25
	1 Gang Intermediate White Trim	T01.801.PBW	T02.801.PCW	T03.801.SCW	T04.801.SBW	T05.801.SNW	22.75	25
	1 Gang Intermediate Black Trim	T01.801.PBBK	T02.801.PCBK	T03.801.SCBK	T04.801.SBBK	T05.801.SNBK	22.75	25
13 AMP SWITCHED SOCKETS								
	Single 13 AMP Socket White Trim	T01.840.PBW	T02.840.PCW	T03.840.SCW	T04.840.SBW	T05.840.SNW	20.35	35
	Single 13 AMP Socket Black Trim	T01.840.PBBK	T02.840.PCBK	T03.840.SCBK	T04.840.SBBK	T05.840.SNBK	20.35	35
	Double 13 AMP Socket White Trim	T01.850.PBW	T02.850.PCW	T03.850.SCW	T04.850.SBW	T05.850.SNW	24.66	35
	Double 13 AMP Socket Black Trim	T01.850.PBBK	T02.850.PCBK	T03.850.SCBK	T04.850.SBBK	T05.850.SNBK	24.66	35
	Double USB-A+A Socket White Trim	T01.755.PBW	T02.755.PCW	T03.755.SCW	T04.755.SBW	T05.755.SNW	52.86	35
	Double USB-A+A Socket Black Trim	T01.755.PBBK	T02.755.PCBK	T03.755.SCBK	T04.755.SBBK	T05.755.SNBK	52.86	35
	Double USB-A+C Socket White Trim	C-T01.755.PBW	C-T02.755.PCW	C-T03.755.SCW	C-T04.755.SBW	C-T05.755.SNW	63.88	35
	Double USB-A+C Socket Black Trim	C-T01.755.PBBK	C-T02.755.PCBK	C-T03.755.SCBK	C-T04.755.SBBK	C-T05.755.SNBK	63.88	35
13 AMP FUSED SPUR UNITS (CONNECTION UNITS)								
	Unswitched Spur White Trim	T01.834.W	T02.834.W	T03.834.W	T04.834.W	T05.834.W	23.50	35
	Unswitched Spur Black Trim	T01.834.BK	T02.834.BK	T03.834.BK	T04.834.BK	T05.834.BK	23.50	35
	Switched Spur White Trim	T01.835.PBW	T02.835.PCW	T03.835.SCW	T04.835.SBW	T05.835.SNW	25.86	35
	Switched Spur Black Trim	T01.835.PBBK	T02.835.PCBK	T03.835.SCBK	T04.835.SBBK	T05.835.SNBK	25.86	35
	Switched with Neon White Trim	T01.836.PBW	T02.836.PCW	T03.836.SCW	T04.836.SBW	T05.836.SNW	31.74	35
	Switched with Neon Black Trim	T01.836.PBBK	T02.836.PCBK	T03.836.SCBK	T04.836.SBBK	T05.836.SNBK	31.74	35
	Switched with Neon/Cord White Trim	T01.838.PBW	T02.838.PCW	T03.838.SCW	T04.838.SBW	T05.838.SNW	41.81	35
	Switched with Neon/Cord Black Trim	T01.838.PBBK	T02.838.PCBK	T03.838.SCBK	T04.838.SBBK	T05.838.SNBK	41.81	35
20 AMP 2 WAY DOLLY SWITCHES								
	1 Gang Dolly Switch	T01.1400.PB	T02.1400.PC	T03.1400.SC	T04.1400.SB	T05.1400.SN	40.96	35
	2 Gang Dolly Switch	T01.1410.PB	T02.1410.PC	T03.1410.SC	T04.1410.SB	T05.1410.SN	54.93	35
	3 Gang Dolly Switch	T01.1420.PB	T02.1420.PC	T03.1420.SC	T04.1420.SB	T05.1420.SN	80.20	35
	4 Gang Dolly Switch	T01.1430.PB	T02.1430.PC	T03.1430.SC	T04.1430.SB	T05.1430.SN	96.79	35
	1 Gang Intermediate	T01.1401.PB	T02.1401.PC	T03.1401.SC	T04.1401.SB	T05.1401.SN	46.98	35
2 WAY PUSH ON/OFF DIMMER SWITCHES								
	1 Gang Dimmer (250 watts)	T01.971.250	T02.971.250	T03.971.250	T04.971.250	T05.971.250	34.93	35
	1 Gang Dimmer (400 watts)	T01.971.400	T02.971.400	T03.971.400	T04.971.400	T05.971.400	35.35	35
	2 Gang Dimmer (250 watts)	T01.972.250	T02.972.250	T03.972.250	T04.972.250	T05.972.250	54.93	35
	2 Gang Dimmer (400 watts)	T01.972.400	T02.972.400	T03.972.400	T04.972.400	T05.972.400	61.12	35
	3 Gang Dimmer (250 watts)	T01.973.250	T02.973.250	T03.973.250	T04.973.250	T05.973.250	80.20	35
	3 Gang Dimmer (400 watts)	T01.973.400	T02.973.400	T03.973.400	T04.973.400	T05.973.400	89.84	35
TRAILING EDGE DIMMERS								
	1 Gang Trailing Edge	T01.971.TED	T02.971.TED	T03.971.TED	T04.971.TED	T05.971.TED	60.46	35
	2 Gang Trailing Edge	T01.972.TED	T02.972.TED	T03.972.TED	T04.972.TED	T05.972.TED	93.21	35
	3 Gang Trailing Edge	T01.973.TED	T02.973.TED	T03.973.TED	T04.973.TED	T05.973.TED	137.76	35
	4 Gang Trailing Edge	T01.974.TED	T02.974.TED	T03.974.TED	T04.974.TED	T05.974.TED	169.03	35
EURO MODULE PLATES								
	1 Module Euro Plate White Insert	PL.T01.691.W	PL.T02.691.W	PL.T03.691.W	PL.T04.691.W	PL.T05.691.W	19.36	-
	1 Module Euro Plate Black Insert	PL.T01.691.BK	PL.T02.691.BK	PL.T03.691.BK	PL.T04.691.BK	PL.T05.691.BK	19.36	-
	2 Module Euro Plate White Insert	PL.T01.692.W	PL.T02.692.W	PL.T03.692.W	PL.T04.692.W	PL.T05.692.W	19.36	-
	2 Module Euro Plate Black Insert	PL.T01.692.BK	PL.T02.692.BK	PL.T03.692.BK	PL.T04.692.BK	PL.T05.692.BK	19.36	-
	4 Module Euro Plate White Insert	PL.T01.1694.W	PL.T02.1694.W	PL.T03.1694.W	PL.T04.1694.W	PL.T05.1694.W	25.19	-
	4 Module Euro Plate Black Insert	PL.T01.1694.BK	PL.T02.1694.BK	PL.T03.1694.BK	PL.T04.1694.BK	PL.T05.1694.BK	25.19	-





20 AMP D.P SWITCHES		Code	Code	Code	Code	Code	£	
	20 Amp DP Switch White Trim	T01.805.PBW	T02.805.PCW	T03.805.SCW	T04.805.SBW	T05.805.SNW	22.83	35
	20 Amp DP Switch Black Trim	T01.805.PBBK	T02.805.PCBK	T03.805.SCBK	T04.805.SBBK	T05.805.SNBK	22.83	35
	20 Amp DP with neon White Trim	T01.806.PBW	T02.806.PCW	T03.806.SCW	T04.806.SBW	T05.806.SNW	26.76	35
	20 Amp DP with neon Black Trim	T01.806.PBBK	T02.806.PCBK	T03.806.SCBK	T04.806.SBBK	T05.806.SNBK	26.76	35
45 AMP COOKER SWITCHES		Code	Code	Code	Code	Code	£	
	45A Switch (tall plate) Red Rocker White Trime	T01.961.W	T02.961.W	T03.961.W	T04.961.W	T05.961.W	47.47	48
	45A Switch (tall plate) Red Rocker BlackTrim	T01.961.BK	T02.961.BK	T03.961.BK	T04.961.BK	T05.961.BK	47.47	48
	45A Switch (single plate) Red Rocker White Trim	T01.963.W	T02.963.W	T03.963.W	T04.963.W	T05.963.W	41.33	48
	45A Switch (single plate) Red Rocker Black Trim	T01.963.BK	T02.963.BK	T03.963.BK	T04.963.BK	T05.963.BK	41.33	48
	45A Cooker Unit/13A Socket White Trim	T01.962.W	T02.962.W	T03.962.W	T04.962.W	T05.962.W	62.75	48
	45A Cooker Unit/13A Socket Black Trim	T01.962.BK	T02.962.BK	T03.962.BK	T04.962.BK	T05.962.BK	62.75	48
TRIPLE POLE FAN ISOLATING SWITCHES		Code	Code	Code	Code	Code	£	
	6 AMP Switch with White Trim	T01.990.W	T02.990.W	T03.990.W	T04.990.W	T05.990.W	26.02	25
	6 AMP Switch with Black Trim	T01.990.BK	T02.990.BK	T03.990.BK	T04.990.BK	T05.990.BK	26.02	25
ROUND PIN SOCKETS UNSWITCHED		Code	Code	Code	Code	Code	£	
	5 Amp 3 pin Socket White Trim	T01.982.W	T02.982.W	T03.982.W	T04.982.W	T05.982.W	28.59	35
	5 Amp 3 pin Socket Black Trim	T01.982.BK	T02.982.BK	T03.982.BK	T04.982.BK	T05.982.BK	28.59	35
SHAVER SOCKET DUAL OUTPUT		Code	Code	Code	Code	Code	£	
	Output Voltage 110/240V White Trim	T01.985.W	T02.985.W	T03.985.W	T04.985.W	T05.985.W	62.75	48
	Output Voltage 110/240V Black Trim	T01.985.BK	T02.985.BK	T03.985.BK	T04.985.BK	T05.985.BK	62.75	48
TV/COAXIAL SOCKETS		Code	Code	Code	Code	Code	£	
	Single Non-Isolated White Trim	T01.921.W	T02.921.W	T03.921.W	T04.921.W	T05.921.W	20.64	35
	Single Non-Isolated Black Trim	T01.921.BK	T02.921.BK	T03.921.BK	T04.921.BK	T05.921.BK	20.64	35
	Single Isolated White Trim	T01.923.W	T02.923.W	T03.923.W	T04.923.W	T05.923.W	23.16	35
	Single Isolated Black Trim	T01.923.BK	T02.923.BK	T03.923.BK	T04.923.BK	T05.923.BK	23.16	35
	Twin Non-Isolated White Trim	T01.922.W	T02.922.W	T03.922.W	T04.922.W	T05.922.W	25.99	35
	Twin Non-Isolated Black Trim	T01.922.BK	T02.922.BK	T03.922.BK	T04.922.BK	T05.922.BK	25.99	35
	TV/FM Dimplexed White Trim	T01.924.W	T02.924.W	T03.924.W	T04.924.W	T05.924.W	37.23	35
	TV/FM Dimplexed Black Trim	T01.924.BK	T02.924.BK	T03.924.BK	T04.924.BK	T05.924.BK	37.23	35
SATELLITE SOCKETS		Code	Code	Code	Code	Code	£	
	Satellite Socket White Trim	T01.925.W	T02.925.W	T03.925.W	T04.925.W	T05.925.W	23.16	35
	Satellite Socket Black Trim	T01.925.BK	T02.925.BK	T03.925.BK	T04.925.BK	T05.925.BK	23.16	35
	TV/Satellite Socket White Trim	T01.926.W	T02.926.W	T03.926.W	T04.926.W	T05.926.W	28.96	35
	TV/Satellite Socket Black Trim	T01.926.BK	T02.926.BK	T03.926.BK	T04.926.BK	T05.926.BK	28.96	35
	1 Gang Triplex TV/FM/SAT White Trim	T01.616.W	T02.616.W	T03.616.W	T04.616.W	T05.616.W	44.07	35
	1 Gang Triplex TV/FM/SAT Black Trim	T01.616.BK	T02.616.BK	T03.616.BK	T04.616.BK	T05.616.BK	44.07	35
	TV/FM/Sat1/Sat2 Quad White Trim	T01.618.W	T02.618.W	T03.618.W	T04.618.W	T05.618.W	45.27	35
	TV/FM/Sat1/Sat2 Quad Black Trim	T01.618.BK	T02.618.BK	T03.618.BK	T04.618.BK	T05.618.BK	45.27	35
TELEPHONE AND DATA SOCKETS		Code	Code	Code	Code	Code	£	
	1 Gang Secondary Line White Trim	T01.966.W	T02.966.W	T03.966.W	T04.966.W	T05.966.W	23.12	35
	1 Gang Secondary Line Black Trim	T01.966.BK	T02.966.BK	T03.966.BK	T04.966.BK	T05.966.BK	23.12	35
	1 Gang Master Line White Trim	T01.967.W	T02.967.W	T03.967.W	T04.967.W	T05.967.W	25.06	35
	1 Gang Master Line Black Trim	T01.967.BK	T02.967.BK	T03.967.BK	T04.967.BK	T05.967.BK	25.06	35
	2 Gang Secondary Line White Trim	T01.956.W	T02.956.W	T03.956.W	T04.956.W	T05.956.W	39.96	35
	2 Gang Secondary Line Black Trim	T01.956.BK	T02.956.BK	T03.956.BK	T04.956.BK	T05.956.BK	39.96	35
	2 Gang Master Line White Trim	T01.957.W	T02.957.W	T03.957.W	T04.957.W	T05.957.W	41.92	35
	2 Gang Master Line Black Trim	T01.957.BK	T02.957.BK	T03.957.BK	T04.957.BK	T05.957.BK	41.92	35
	1 Gang RJ45 White Trim	T01.968.W	T02.968.W	T03.968.W	T04.968.W	T05.968.W	29.14	35
	1 Gang RJ45 Black Trim	T01.968.BK	T02.968.BK	T03.968.BK	T04.968.BK	T05.968.BK	29.14	35
	2 Gang RJ45 White Trim	T01.958.W	T02.958.W	T03.958.W	T04.958.W	T05.958.W	41.92	35
	2 Gang RJ45 Black Trim	T01.958.BK	T02.958.BK	T03.958.BK	T04.958.BK	T05.958.BK	41.92	35
	1 Gang RJ11 White Trim	T01.969.W	T02.969.W	T03.969.W	T04.969.W	T05.969.W	29.14	35
	1 Gang RJ11 Black Trim	T01.969.BK	T02.969.BK	T03.969.BK	T04.969.BK	T05.969.BK	29.14	35
BLANKING PLATES		Code	Code	Code	Code	Code	£	
	Single Blank Plate	T01.931	T02.931	T03.931	T04.931	T05.931	16.37	-
	Double Blank Plate	T01.932	T02.932	T03.932	T04.932	T05.932	19.39	-

# ELITE FLAT PLATE RANGE

## Antique Brass & Matt Bronze

### Features:

- Minimal projection from wall
- Radius corners
- Grid system available

### Sizes:

- Single 86 x 86 mm
- Double 86 x 147 mm

### Antique Brass T91

Double USB Socket and Double TV Socket

Heritage Brass Antique Brass plates are individually hand finished to provide subtle variations in surface shading as to recreate a sophisticated antique lustre, making each piece alluring and unique. This variation on brass retains a warm and opulent character but adds maturity through its spectrum of russet hues.



### Matt Bronze T09 with black rocker

Double USB Socket and Switched Spur

A hugely popular Heritage Brass finish, Matt Bronze meets the increasing trend for alternative matt finishes. The warm chocolate bronze colouring proves to be a favourite with contemporary, rustic and traditional interiors.





10 AMP ROCKER SWITCHES		Code	Code	£	
	1 Gang 2 Way Switch	T91.800.ABBK	T09.800.BK	17.94	25
	2 Gang 2 Way Switch	T91.810.ABBK	T09.810.BK	22.54	25
	3 Gang 2 Way Switch	T91.820.ABBK	T09.820.BK	29.36	25
	4 Gang 2 Way Switch	T91.830.ABBK	T09.830.BK	40.23	25
	1 Gang Intermediate	T91.801.ABBK	T09.801.BK	23.97	25
13 AMP SWITCHED SOCKETS					
	Single 13 AMP Socket	T91.840.ABBK	T09.840.BK	22.43	35
	Double 13 AMP Socket	T91.850.ABBK	T09.850.BK	31.22	35
	Double USB-A+A Socket	T91.755.ABBK	T09.750.BK	56.47	35
	Double USB-A+C Socket	C-T91.755.ABBK	C-T09.750.BK	67.49	35
13 AMP FUSED SPUR UNITS (CONNECTION UNITS)					
	Unswitched Spur	T91.834.BK	T09.834.BK	25.19	35
	Switched Spur	T91.835.ABBK	T09.835.BK	29.28	35
	Switched with Neon	T91.836.ABBK	T09.836.BK	35.10	35
	Switched with Neon/Cord	T91.838.ABBK	T09.838.BK	44.07	35
20 AMP 2 WAY DOLLY SWITCHES					
	1 Gang Dolly Switch	T91.1400.AB	T09.1400.DBZ	44.26	35
	2 Gang Dolly Switch	T91.1410.AB	T09.1410.DBZ	59.43	35
	3 Gang Dolly Switch	T91.1420.AB	T09.1420.DBZ	86.22	35
	4 Gang Dolly Switch	T91.1430.AB	T09.1430.DBZ	103.79	35
	1 Gang Intermediate	T91.1401.AB	T09.1401.DBZ	50.27	35
2 WAY PUSH ON/OFF DIMMER SWITCHES					
	1 Gang Dimmer (250 watts)	T91.971.250	T09.971.250	40.43	35
	1 Gang Dimmer (400 watts)	T91.971.400	T09.971.400	40.89	35
	2 Gang Dimmer (250 watts)	T91.972.250	T09.972.250	61.58	35
	2 Gang Dimmer (400 watts)	T91.972.400	T09.972.400	68.93	35
TRAILING EDGE DIMMERS					
	1 Gang Trailing Edge	T91.971.TED	T09.971.TED	65.95	35
	2 Gang Trailing Edge	T91.972.TED	T09.972.TED	99.87	35
	3 Gang Trailing Edge	T91.973.TED	T09.973.TED	146.44	35
	4 Gang Trailing Edge	T91.974.TED	T09.974.TED	178.20	35
EURO MODULE PLATES					
	1 Module Euro Plate	PL.T91.691.BK	PL.T09.691.BK	20.35	-
	2 Module Euro Plate	PL.T91.692.BK	PL.T09.692.BK	20.35	-
	4 Module Euro Plate	PL.T91.1694.BK	PL.T09.1694.BK	26.38	-



20 AMP DOUBLE POLE SWITCHES		Code	Code	£	
	20 AMP D.P. Switch	T91.805.ABBK	T09.805.BK	26.22	35
	20 AMP Switch with Neon	T91.806.ABBK	T09.806.BK	30.11	35
45 AMP COOKER SWITCHES					
	45 AMP Neon (tall plate) Red Rocker	T91.961.BK	T09.961.BK	49.75	48
	45 AMP Neon (single plate) Red Rocker	T91.963.BK	T09.963.BK	44.68	48
	45A Cooker Unit/13A Socket	T91.962.BK	T09.962.BK	67.60	48
TRIPLE POLE FAN ISOLATING SWITCHES					
	6 AMP Triple Pole Isolating Switch	T91.990.BK	T09.990.BK	29.41	25
ROUND PIN SOCKETS UNSWITCHED					
	5 Amp 3 Pin Socket	T91.982.BK	T09.982.BK	30.96	35
SHAVER SOCKETS					
	Dual Shaver Socket Output Voltage 110/240 V	T91.985.BK	T09.985.BK	67.60	48
TV/COAXIAL SOCKETS					
	1 Gang Non-Isolated	T91.921.BK	T09.921.BK	23.16	35
	1 Gang Isolated	T91.923.BK	T09.923.BK	26.76	35
	Twin Non-isolated	T91.922.BK	T09.922.BK	27.18	35
	TV/FM Diplexed	T91.924.BK-DIP	T09.924.BK-DIP	38.05	35
SATELLITE SOCKETS					
	Satellite Socket	T91.925.BK	T09.925.BK	26.76	35
	TV/Satellite Socket	T91.926.BK	T09.926.BK	30.17	35
	TV/FM/Satellite Triplex Socket	T91.616.BK	T09.616.BK	45.27	35
	TV/FM/Sat 1/Sat 2 Quad Socket	T91.618.BK	T09.618.BK	46.47	35
TELEPHONE AND DATA SOCKETS					
	1 Gang Secondary Line	T91.966.BK	T09.966.BK	26.62	35
	1 Gang Master Line	T91.967.BK	T09.967.BK	29.80	35
	2 Gang Secondary Line	T91.956.BK	T09.956.BK	44.31	35
	2 Gang Master Line	T91.957.BK	T09.957.BK	45.51	35
	1 Gang RJ45	T91.968.BK	T09.968.BK	31.54	35
	2 Gang RJ45	T91.958.BK	T09.958.BK	44.31	35
	1 Gang RJ11	T91.969.BK	T09.969.BK	31.54	35
BLANKING PLATES					
	Single Blank Plate	T91.931	T09.931	17.58	-
	Double Blank Plate	T91.932	T09.932	21.08	-



# ELITE STEPPED PLATE RANGE

## Flat Plate

Elite Stepped Plate is an elegant range of electrical accessories featuring ultra-slim plates with a decorative stepped edge design and square profile. Offering minimal projection, this unique range provides a stylish alternative to traditional flat plate designs.

### Features:

- Square corners and stepped edge design
- Minimal projection from wall
- Matching metal rockers
- All finishes available with choice of white or black trim
- Grid system available

### Sizes:

- Single 86 x 86 mm
- Double 86 x 147 mm



**Dual Finish Satin Chrome with Polished Chrome Edge S03**

Top: Switched Spur and Twin Socket

Bottom: 1 Gang Rocker, 1 Gang Dimmer and 1 Gang Dolly Switch





**Polished Brass**  
Black Trim  
S01.800.PBBK



**Dual Finish Satin Brass with Polished Brass Edge**  
Black Trim  
S04.800.PBBK



**Polished Chrome**  
White Trim  
S02.800.PCW



**Dual Finish Satin Chrome with Polished Chrome Edge**  
Black Trim  
S03.800.PCBK



**Dual Finish Satin Nickel with Polished Nickel Edge**  
White Trim  
S05.800.SNW



**Antique Brass**  
Black Trim  
S91.800.ABBK



10 AMP ROCKER SWITCHES		Code	Code	Code	Code	Code	£	
	1 Gang 2 Way Switch White Trim	S01.800.PBW	S02.800.PCW	S03.800.PCW	S04.800.PBW	S05.800.SNW	17.22	25
	1 Gang 2 Way Switch Black Trim	S01.800.PBBK	S02.800.PCBK	S03.800.PCBK	S04.800.PBBK	S05.800.SNBK	17.22	25
	2 Gang 2 Way Switch White Trim	S01.810.PBW	S02.810.PCW	S03.810.PCW	S04.810.PBW	S05.810.SNW	20.85	25
	2 Gang 2 Way Switch Black Trim	S01.810.PBBK	S02.810.PCBK	S03.810.PCBK	S04.810.PBBK	S05.810.SNBK	20.85	25
	3 Gang 2 Way Switch White Trim	S01.820.PBW	S02.820.PCW	S03.820.PCW	S04.820.PBW	S05.820.SNW	27.41	25
	3 Gang 2 Way Switch Black Trim	S01.820.PBBK	S02.820.PCBK	S03.820.PCBK	S04.820.PBBK	S05.820.SNBK	27.41	25
	4 Gang 2 Way Switch White Trim	S01.830.PBW	S02.830.PCW	S03.830.PCW	S04.830.PBW	S05.830.SNW	36.88	25
	4 Gang 2 Way Switch Black Trim	S01.830.PBBK	S02.830.PCBK	S03.830.PCBK	S04.830.PBBK	S05.830.SNBK	36.88	25
	1 Gang Intermediate White Trim	S01.801.PBW	S02.801.PCW	S03.801.PCW	S04.801.PBW	S05.801.SNW	23.24	25
	1 Gang Intermediate Black Trim	S01.801.PBBK	S02.801.PCBK	S03.801.PCBK	S04.801.PBBK	S05.801.SNBK	23.24	25
13 AMP SWITCHED SOCKETS								
	Single 13 AMP Socket White Trim	S01.840.PBW	S02.840.PCW	S03.840.PCW	S04.840.PBW	S05.840.SNW	20.75	35
	Single 13 AMP Socket Black Trim	S01.840.PBBK	S02.840.PCBK	S03.840.PCBK	S04.840.PBBK	S05.840.SNBK	20.75	35
	Double 13 AMP Socket White Trim	S01.850.PBW	S02.850.PCW	S03.850.PCW	S04.850.PBW	S05.850.SNW	27.85	35
	Double 13 AMP Socket Black Trim	S01.850.PBBK	S02.850.PCBK	S03.850.PCBK	S04.850.PBBK	S05.850.SNBK	27.85	35
	Double USB-A+A Socket White Trim	S01.755.PBW	S02.755.PCW	S03.755.PCW	S04.755.PBW	S05.755.SNW	55.27	35
	Double USB-A+A Socket Black Trim	S01.755.PBBK	S02.755.PCBK	S03.755.PCBK	S04.755.PBBK	S05.755.SNBK	55.27	35
	Double USB-A+C Socket White Trim	C-S01.755.PBW	C-S02.755.PCW	C-S03.755.PCW	C-S04.755.PBW	C-S05.755.C-SNW	65.77	35
	Double USB-A+C Socket Black Trim	C-S01.755.PBBK	C-S02.755.PCBK	C-S03.755.PCBK	C-S04.755.PBBK	C-S05.755.C-SNBK	65.77	35
13 AMP FUSED SPUR UNITS (CONNECTION UNITS)								
	Unswitched Spur White Trim	S01.834.W	S02.834.W	S03.834.W	S04.834.W	S05.834.W	24.91	35
	Unswitched Spur Black Trim	S01.834.BK	S02.834.BK	S03.834.BK	S04.834.BK	S05.834.BK	24.91	35
	Switched Spur White Trim	S01.835.PBW	S02.835.PCW	S03.835.PCW	S04.835.PBW	S05.835.SNW	27.59	35
	Switched Spur Black Trim	S01.835.PBBK	S02.835.PCBK	S03.835.PCBK	S04.835.PBBK	S05.835.SNBK	27.59	35
	Switched with Neon White Trim	S01.836.PBW	S02.836.PCW	S03.836.PCW	S04.836.PBW	S05.836.SNW	33.43	35
	Switched with Neon Black Trim	S01.836.PBBK	S02.836.PCBK	S03.836.PCBK	S04.836.PBBK	S05.836.SNBK	33.43	35
	Switched with Neon/Cord White Trim	S01.838.PBW	S02.838.PCW	S03.838.PCW	S04.838.PBW	S05.838.SNW	43.47	35
	Switched with Neon/Cord Black Trim	S01.838.PBBK	S02.838.PCBK	S03.838.PCBK	S04.838.PBBK	S05.838.SNBK	43.47	35
20 AMP 2 WAY DOLLY SWITCHES								
	1 Gang Dolly Switch	S01.1400.PB	S02.1400.PC	S03.1400.PC	S04.1400.PB	S05.1400.SN	43.05	35
	2 Gang Dolly Switch	S01.1410.PB	S02.1410.PC	S03.1410.PC	S04.1410.PB	S05.1410.SN	58.22	35
	3 Gang Dolly Switch	S01.1420.PB	S02.1420.PC	S03.1420.PC	S04.1420.PB	S05.1420.SN	85.02	35
	4 Gang Dolly Switch	S01.1430.PB	S02.1430.PC	S03.1430.PC	S04.1430.PB	S05.1430.SN	102.59	35
	1 Gang Intermediate	S01.1401.PB	S02.1401.PC	S03.1401.PC	S04.1401.PB	S05.1401.SN	49.08	35
2 WAY PUSH ON/OFF DIMMER SWITCHES								
	1 Gang Dimmer (250 watts)	S01.971.250	S02.971.250	S03.971.250	S04.971.250	S05.971.250	37.03	35
	1 Gang Dimmer (400 watts)	S01.971.400	S02.971.400	S03.971.400	S04.971.400	S05.971.400	37.45	35
	2 Gang Dimmer (250 watts)	S01.972.250	S02.972.250	S03.972.250	S04.972.250	S05.972.250	58.22	35
	2 Gang Dimmer (400 watts)	S01.972.400	S02.972.400	S03.972.400	S04.972.400	S05.972.400	65.54	35
	3 Gang Dimmer (250 watts)	S01.973.250	S02.973.250	S03.973.250	S04.973.250	S05.973.250	85.02	35
	3 Gang Dimmer (400 watts)	S01.973.400	S02.973.400	S03.973.400	S04.973.400	S05.973.400	97.80	35
TRAILING EDGE DIMMERS								
	1 Gang Trailing Edge	S01.971.TED	S02.971.TED	S03.971.TED	S04.971.TED	S05.971.TED	62.56	35
	2 Gang Trailing Edge	S01.972.TED	S02.972.TED	S03.972.TED	S04.972.TED	S05.972.TED	96.52	35
	3 Gang Trailing Edge	S01.973.TED	S02.973.TED	S03.973.TED	S04.973.TED	S05.973.TED	142.44	35
	4 Gang Trailing Edge	S01.974.TED	S02.974.TED	S03.974.TED	S04.974.TED	S05.974.TED	176.40	35
EURO MODULE PLATES								
	1 Module Euro Plate White Insert	PL.S01.691.W	PL.S02.691.W	PL.S03.691.W	PL.S04.691.W	PL.S05.691.W	19.75	-
	1 Module Euro Plate Black Insert	PL.S01.691.BK	PL.S02.691.BK	PL.S03.691.BK	PL.S04.691.BK	PL.S05.691.BK	19.75	-
	2 Module Euro Plate White Insert	PL.S01.692.W	PL.S02.692.W	PL.S03.692.W	PL.S04.692.W	PL.S05.692.W	19.75	-
	2 Module Euro Plate Black Insert	PL.S01.692.BK	PL.S02.692.BK	PL.S03.692.BK	PL.S04.692.BK	PL.S05.692.BK	19.75	-
	4 Module Euro Plate White Insert	PL.S01.1694.W	PL.S02.1694.W	PL.S03.1694.W	PL.S04.1694.W	PL.S05.1694.W	26.01	-
	4 Module Euro Plate Black Insert	PL.S01.1694.BK	PL.S02.1694.BK	PL.S03.1694.BK	PL.S04.1694.BK	PL.S05.1694.BK	26.01	-



20 AMP D.P. SWITCHES		Code	Code	Code	Code	Code	£	
	20 Amp DP Switch White Trim	S01.805.PBW	S02.805.PCW	S03.805.PCW	S04.805.PBW	S05.805.SNW	24.53	35
	20 Amp DP Switch Black Trim	S01.805.PBBK	S02.805.PCBK	S03.805.PCBK	S04.805.PBBK	S05.805.SNBK	24.53	35
	20 Amp DP with neon White Trim	S01.806.PBW	S02.806.PCW	S03.806.PCW	S04.806.PBW	S05.806.SNW	28.38	35
	20 Amp DP with neon Black Trim	S01.806.PBBK	S02.806.PCBK	S03.806.PCBK	S04.806.PBBK	S05.806.SNBK	28.38	35
45 AMP COOKER SWITCHES								
	45A Switch (tall plate) Red Rocker White Trim	S01.961.W	S02.961.W	S03.961.W	S04.961.W	S05.961.W	47.47	48
	45A Switch (tall plate) Red Rocker Black Trim	S01.961.BK	S02.961.BK	S03.961.BK	S04.961.BK	S05.961.BK	47.47	48
	45A Switch (single plate) Red Rocker White Trim	S01.963.W	S02.963.W	S03.963.W	S04.963.W	S05.963.W	42.96	48
	45A Switch (single plate) Red Rocker Black Trim	S01.963.BK	S02.963.BK	S03.963.BK	S04.963.BK	S05.963.BK	42.96	48
	45A Cooker Unit/13A Socket White Trim	S01.962.W	S02.962.W	S03.962.W	S04.962.W	S05.962.W	64.47	48
	45A Cooker Unit/13A Socket Black Trim	S01.962.BK	S02.962.BK	S03.962.BK	S04.962.BK	S05.962.BK	64.47	48
TRIPLE POLE FAN ISOLATING SWITCHES								
	6 AMP Switch with White Trim	S01.990.W	S02.990.W	S03.990.W	S04.990.W	S05.990.W	27.74	25
	6 AMP Switch with Black Trim	S01.990.BK	S02.990.BK	S03.990.BK	S04.990.BK	S05.990.BK	27.74	25
ROUND PIN SOCKETS UNSWITCHED								
	5 Amp 3 pin Socket White Trim	S01.982.W	S02.982.W	S03.982.W	S04.982.W	S05.982.W	30.29	35
	5 Amp 3 pin Socket Black Trim	S01.982.BK	S02.982.BK	S03.982.BK	S04.982.BK	S05.982.BK	30.29	35
SHAVER SOCKET DUAL OUTPUT								
	Output Voltage 110/240V White Trim	S01.985.W	S02.985.W	S03.985.W	S04.985.W	S05.985.W	64.47	48
	Output Voltage 110/240V Black Trim	S01.985.BK	S02.985.BK	S03.985.BK	S04.985.BK	S05.985.BK	64.47	48
TV/COAXIAL SOCKETS								
	Single Non-Isolated White Trim	S01.921.W	S02.921.W	S03.921.W	S04.921.W	S05.921.W	22.69	35
	Single Non-Isolated Black Trim	S01.921.BK	S02.921.BK	S03.921.BK	S04.921.BK	S05.921.BK	22.69	35
	Single Isolated White Trim	S01.923.W	S02.923.W	S03.923.W	S04.923.W	S05.923.W	24.37	35
	Single Isolated Black Trim	S01.923.BK	S02.923.BK	S03.923.BK	S04.923.BK	S05.923.BK	24.37	35
	Twin Non-Isolated White Trim	S01.922.W	S02.922.W	S03.922.W	S04.922.W	S05.922.W	27.18	35
	Twin Non-Isolated Black Trim	S01.922.BK	S02.922.BK	S03.922.BK	S04.922.BK	S05.922.BK	27.18	35
	TV/FM Diplexed White Trim	S01.924.W	S02.924.W	S03.924.W	S04.924.W	S05.924.W	37.56	35
	TV/FM Diplexed Black Trim	S01.924.BK	S02.924.BK	S03.924.BK	S04.924.BK	S05.924.BK	37.56	35
SATELLITE SOCKETS								
	Satellite Socket White Trim	S01.925.W	S02.925.W	S03.925.W	S04.925.W	S05.925.W	24.37	35
	Satellite Socket Black Trim	S01.925.BK	S02.925.BK	S03.925.BK	S04.925.BK	S05.925.BK	24.37	35
	TV/Satellite Socket White Trim	S01.926.W	S02.926.W	S03.926.W	S04.926.W	S05.926.W	30.17	35
	TV/Satellite Socket Black Trim	S01.926.BK	S02.926.BK	S03.926.BK	S04.926.BK	S05.926.BK	30.17	35
	1 Gang Triplex TV/FM/SAT White Trim	S01.616.W	S02.616.W	S03.616.W	S04.616.W	S05.616.W	45.27	35
	1 Gang Triplex TV/FM/SAT Black Trim	S01.616.BK	S02.616.BK	S03.616.BK	S04.616.BK	S05.616.BK	45.27	35
	TV/FM/Sat1/Sat2 Quad White Trim	S01.618.W	S02.618.W	S03.618.W	S04.618.W	S05.618.W	46.47	35
	TV/FM/Sat1/Sat2 Quad Black Trim	S01.618.BK	S02.618.BK	S03.618.BK	S04.618.BK	S05.618.BK	46.47	35
TELEPHONE AND DATA SOCKETS								
	1 Gang Secondary Line White Trim	S01.966.W	S02.966.W	S03.966.W	S04.966.W	S05.966.W	25.19	35
	1 Gang Secondary Line Black Trim	S01.966.BK	S02.966.BK	S03.966.BK	S04.966.BK	S05.966.BK	25.19	35
	1 Gang Master Line White Trim	S01.967.W	S02.967.W	S03.967.W	S04.967.W	S05.967.W	28.59	35
	1 Gang Master Line Black Trim	S01.967.BK	S02.967.BK	S03.967.BK	S04.967.BK	S05.967.BK	28.59	35
	2 Gang Secondary Line White Trim	S01.956.W	S02.956.W	S03.956.W	S04.956.W	S05.956.W	41.18	35
	2 Gang Secondary Line Black Trim	S01.956.BK	S02.956.BK	S03.956.BK	S04.956.BK	S05.956.BK	41.18	35
	2 Gang Master Line White Trim	S01.957.W	S02.957.W	S03.957.W	S04.957.W	S05.957.W	42.38	35
	2 Gang Master Line Black Trim	S01.957.BK	S02.957.BK	S03.957.BK	S04.957.BK	S05.957.BK	42.38	35
	1 Gang RJ45 White Trim	S01.968.W	S02.968.W	S03.968.W	S04.968.W	S05.968.W	30.35	35
	1 Gang RJ45 Black Trim	S01.968.BK	S02.968.BK	S03.968.BK	S04.968.BK	S05.968.BK	30.35	35
	2 Gang RJ45 White Trim	S01.958.W	S02.958.W	S03.958.W	S04.958.W	S05.958.W	42.38	35
	2 Gang RJ45 Black Trim	S01.958.BK	S02.958.BK	S03.958.BK	S04.958.BK	S05.958.BK	42.38	35
	1 Gang RJ11 White Trim	S01.969.W	S02.969.W	S03.969.W	S04.969.W	S05.969.W	30.35	35
	1 Gang RJ11 Black Trim	S01.969.BK	S02.969.BK	S03.969.BK	S04.969.BK	S05.969.BK	30.35	35
BLANKING PLATES								
	Single Blank Plate	S01.931	S02.931	S03.931	S04.931	S05.931	16.74	-
	Double Blank Plate	S01.932	S02.932	S03.932	S04.932	S05.932	20.46	-

# ELITE STEPPED PLATE RANGE

## Flat Plate

### Antique Brass & Matt Bronze

#### Features:

- Square corners and stepped edge design
- Minimal projection from wall
- Grid system available

#### Sizes:

- Single 86 x 86 mm
- Double 86 x 147 mm

#### Antique Brass S91

Switched Spur and Twin Socket

Heritage Brass Antique Brass plates are individually hand finished to provide subtle variations in surface shading as to recreate a sophisticated antique lustre, making each piece alluring and unique. This variation on brass retains a warm and opulent character but adds maturity through its spectrum of russet hues.



#### Matt Bronze S09 with black rocker

Twin Socket and Single TV Socket

A hugely popular Heritage Brass finish, Matt Bronze meets the increasing trend for alternative matt finishes. The warm chocolate bronze colouring proves to be a favourite with contemporary, rustic and traditional interiors.







10 AMP ROCKER SWITCHES		Code	Code	£	
	1 Gang 2 Way Switch	S91.800.ABBK	S09.800.BK	17.94	25
	2 Gang 2 Way Switch	S91.810.ABBK	S09.810.BK	22.54	25
	3 Gang 2 Way Switch	S91.820.ABBK	S09.820.BK	29.36	25
	4 Gang 2 Way Switch	S91.830.ABBK	S09.830.BK	40.23	25
	1 Gang Intermediate	S91.801.ABBK	S09.801.BK	23.97	25
13 AMP SWITCHED SOCKETS					
	Single 13 AMP Socket	S91.840.ABBK	S09.840.BK	22.43	35
	Double 13 AMP Socket	S91.850.ABBK	S09.850.BK	31.22	35
	Double USB-A+A Socket	S91.755.ABBK	S09.750.BK	56.47	35
	Double USB-A+C Socket	C-S91.755.ABBK	C-S09.750.BK	67.49	35
13 AMP FUSED SPUR UNITS (CONNECTION UNITS)					
	Unswitched Spur	S91.834.BK	S09.834.BK	25.19	35
	Switched Spur	S91.835.ABBK	S09.835.BK	29.28	35
	Switched with Neon	S91.836.ABBK	S09.836.BK	35.10	35
	Switched with Neon/Cord	S91.838.ABBK	S09.838.BK	44.07	35
20 AMP 2 WAY DOLLY SWITCHES					
	1 Gang Dolly Switch	S91.1400.AB	S09.1400.DBZ	44.26	35
	2 Gang Dolly Switch	S91.1410.AB	S09.1410.DBZ	59.43	35
	3 Gang Dolly Switch	S91.1420.AB	S09.1420.DBZ	86.22	35
	4 Gang Dolly Switch	S91.1430.AB	S09.1430.DBZ	103.79	35
	1 Gang Intermediate	S91.1401.AB	S09.1401.DBZ	50.27	35
2 WAY PUSH ON/OFF DIMMER SWITCHES					
	1 Gang Dimmer (250 watts)	S91.971.250	S09.971.250	40.43	35
	1 Gang Dimmer (400 watts)	S91.971.400	S09.971.400	40.89	35
	2 Gang Dimmer (250 watts)	S91.972.250	S09.972.250	61.58	35
	2 Gang Dimmer (400 watts)	S91.972.400	S09.972.400	68.93	35
TRAILING EDGE DIMMERS					
	1 Gang Trailing Edge	S91.971.TED	S09.971.TED	65.95	35
	2 Gang Trailing Edge	S91.972.TED	S09.972.TED	99.87	35
	3 Gang Trailing Edge	S91.973.TED	S09.973.TED	146.44	35
	4 Gang Trailing Edge	S91.974.TED	S09.974.TED	178.20	35
EURO MODULE PLATES					
	1 Module Euro Plate	PL.S91.691.BK	PL.S09.691.BK	20.35	-
	2 Module Euro Plate	PL.S91.692.BK	PL.S09.692.BK	20.35	-
	4 Module Euro Plate	PL.S91.1694.BK	PL.S09.1694.BK	26.38	-

## ELITE STEPPED PLATE

### October 2022 Price List



20 AMP DOUBLE POLE SWITCHES		Code	Code	£	
	20 AMP D.P. Switch	S91.805.ABBK	S09.805.BK	26.22	35
	20 AMP Switch with Neon	S91.806.ABBK	S09.806.BK	30.11	35
45 AMP COOKER SWITCHES					
	45 AMP Neon (tall) Red Rocker	S91.961.BK	S09.961.BK	49.75	48
	45 AMP Neon (single) Red Rocker	S91.963.BK	S09.963.BK	44.68	48
	45A Cooker Unit/13A Socket	S91.962.BK	S09.962.BK	67.60	48
TRIPLE POLE FAN ISOLATING SWITCHES					
	6 AMP Triple Pole Isolating Switch	S91.990.BK	S09.990.BK	29.41	25
ROUND PIN SOCKETS UNSWITCHED					
	5 Amp 3 Pin Socket	S91.982.BK	S09.982.BK	30.96	35
SHAVER SOCKETS					
	Dual Shaver Socket Output Voltage 110/240 V	S91.985.BK	S09.985.BK	67.60	48
TV/COAXIAL SOCKETS					
	1 Gang Non-Isolated	S91.921.BK	S09.921.BK	23.16	35
	1 Gang Isolated	S91.923.BK	S09.923.BK	26.76	35
	Twin Non-isolated	S91.922.BK	S09.922.BK	27.18	35
	TV/FM Diplexed	S91.924.BK-DIP	S09.924.BK-DIP	38.05	35
SATELLITE SOCKETS					
	Satellite Socket	S91.925.BK	S09.925.BK	26.76	35
	TV/Satellite Socket	S91.926.BK	S09.926.BK	30.17	35
	TV/FM/Satellite Triplex Socket	S91.616.BK	S09.616.BK	45.27	35
	TV/FM/Sat 1/Sat 2 Quad Socket	S91.618.BK	S09.618.BK	46.47	35
TELEPHONE AND DATA SOCKETS					
	1 Gang Secondary Line	S91.966.BK	S09.966.BK	26.62	35
	1 Gang Master Line	S91.967.BK	S09.967.BK	29.80	35
	2 Gang Secondary Line	S91.956.BK	S09.956.BK	44.31	35
	2 Gang Master Line	S91.957.BK	S09.957.BK	45.51	35
	1 Gang RJ45	S91.968.BK	S09.968.BK	31.54	35
	2 Gang RJ45	S91.958.BK	S09.958.BK	44.31	35
	1 Gang RJ11	S91.969.BK	S09.969.BK	31.54	35
BLANKING PLATES					
	Single Blank Plate	S91.931	S09.931	17.58	-
	Double Blank Plate	S91.932	S09.932	21.08	-

# BLACK NICKEL ELITE

## Flat Plate

With a rich and highly reflective finish, Elite Black Nickel electrical accessories are designed to complement modern decor schemes. The choice of plain or stepped flat plates with this lustrous finish offers a striking alternative to the more traditional plate finishes

### Features:

- Available in Elite Flat Plate and Elite Stepped plate designs
- Black Nickel inserts and black trim
- Minimal projection from wall
- Grid system available

### Sizes:

Single 86 x 86 mm  
Double 86 x 147 mm



Elite Flat Plate T06



Elite Stepped Plate S06



### Polished Black Nickel T06

Clockwise from top left: 1 Gang Rocker, 1 Gang Dimmer, Twin Coaxial Socket, 1 Gang Telephone Socket



Minimum Box Depth

10 AMP ROCKER SWITCHES		Code	Code	£	Minimum Box Depth
	1 Gang 2 Way Switch	T06.800.BNBK	S06.800.BNBK	17.94	25
	2 Gang 2 Way Switch	T06.810.BNBK	S06.810.BNBK	22.54	25
	3 Gang 2 Way Switch	T06.820.BNBK	S06.820.BNBK	29.36	25
	4 Gang 2 Way Switch	T06.830.BNBK	S06.830.BNBK	40.23	25
	1 Gang Intermediate	T06.801.BNBK	S06.801.BNBK	23.97	25
13 AMP SWITCHED SOCKETS					
	Single 13 AMP Socket	T06.840.BNBK	S06.840.BNBK	22.43	35
	Double 13 AMP Socket	T06.850.BNBK	S06.850.BNBK	31.22	35
	Double USB-A+A Socket	T06.755.BNBK	S06.755.BNBK	56.47	35
	Double USB-A+C Socket	C-T06.755.BNBK	C-S06.755.BNBK	67.49	35
13 AMP FUSED SPUR UNITS (CONNECTION UNITS)					
	Unswitched Spur	T06.834.BK	S06.834.BK	25.19	35
	Switched Spur	T06.835.BNBK	S06.835.BNBK	29.28	35
	Switched with Neon	T06.836.BNBK	S06.836.BNBK	35.10	35
	Switched with Neon/Cord	T06.838.BNBK	S06.838.BNBK	44.07	35
20 AMP 2 WAY DOLLY SWITCHES					
	1 Gang Dolly Switch	T06.1400.BN	S06.1400.BN	44.26	35
	2 Gang Dolly Switch	T06.1410.BN	S06.1410.BN	59.43	35
	3 Gang Dolly Switch	T06.1420.BN	S06.1420.BN	86.22	35
	4 Gang Dolly Switch	T06.1430.BN	S06.1430.BN	103.79	35
	1 Gang Intermediate	T06.1401.BN	S06.1401.BN	50.27	35
2 WAY PUSH ON/OFF DIMMER SWITCHES					
	1 Gang Dimmer (250 watts)	T06.971.250	S06.971.250	40.43	35
	1 Gang Dimmer (400 watts)	T06.971.400	S06.971.400	40.89	35
	2 Gang Dimmer (250 watts)	T06.972.250	S06.972.250	61.58	35
	2 Gang Dimmer (400 watts)	T06.972.400	S06.972.400	68.93	35
TRAILING EDGE DIMMERS					
	1 Gang Trailing Edge	T06.971.TED	S06.971.TED	65.95	35
	2 Gang Trailing Edge	T06.972.TED	S06.972.TED	99.87	35
	3 Gang Trailing Edge	T06.973.TED	S06.973.TED	146.44	35
	4 Gang Trailing Edge	T06.974.TED	S06.974.TED	172.20	35
EURO MODULE PLATES					
	1 Module Euro Plate	PL.T06.691.BK	PL.S06.691.BK	20.35	-
	2 Module Euro Plate	PL.T06.692.BK	PL.S06.692.BK	20.35	-
	4 Module Euro Plate	PL.T06.1694.BK	PL.S06.1694.BK	26.38	-

## BLACK NICKEL ELITE October 2022 Price List



Minimum Box Depth

20 AMP DOUBLE POLE SWITCHES		Code	Code	£	Minimum Box Depth
	20 AMP D.P. Switch	T06.805.BNBK	S06.805.BNBK	26.22	35
	20 AMP Switch with Neon	T06.806.BNBK	S06.806.BNBK	30.11	35
45 AMP COOKER SWITCHES					
	45 AMP Neon (tall plate) Red Rocker	T06.961.BK	S06.961.BK	49.75	48
	45 AMP Neon (single plate) Red Rocker	T06.963.BK	S06.963.BK	44.68	48
	45A Cooker Unit/13A Socket	T06.962.BK	S06.962.BK	67.60	48
TRIPLE POLE FAN ISOLATING SWITCHES					
	6 AMP Triple Pole Isolating Switch	T06.990.BK	S06.990.BK	29.41	25
ROUND PIN SOCKETS UNSWITCHED					
	5 Amp 3 Pin Socket	T06.982.BK	S06.982.BK	30.96	35
SHAVER SOCKETS					
	Dual Shaver Socket Output Voltage 110/240 V	T06.985.BK	S06.985.BK	67.60	48
TV/COAXIAL SOCKETS					
	1 Gang Non-Isolated	T06.921.BK	S06.921.BK	23.16	35
	1 Gang Isolated	T06.923.BK	S06.923.BK	26.76	35
	Twin Non-isolated	T06.922.BK	S06.922.BK	27.18	35
	TV/FM Diplexed	T06.924.BK-DIP	S06.924.BK-DIP	38.05	35
SATELLITE SOCKETS					
	Satellite Socket	T06.925.BK	S06.925.BK	26.76	35
	TV/Satellite Socket	T06.926.BK	S06.926.BK	30.17	35
	TV/FM/Satellite Triplex Socket	T06.616.BK	S06.616.BK	45.27	35
	TV/FM/Sat 1/Sat 2 Quad Socket	T06.618.BK	S06.618.BK	46.47	35
TELEPHONE AND DATA SOCKETS					
	1 Gang Secondary Line	T06.966.BK	S06.966.BK	26.62	35
	1 Gang Master Line	T06.967.BK	S06.967.BK	29.80	35
	2 Gang Secondary Line	T06.956.BK	S06.956.BK	44.31	35
	2 Gang Master Line	T06.957.BK	S06.957.BK	45.51	35
	1 Gang RJ45	T06.968.BK	S06.968.BK	31.54	35
	2 Gang RJ45	T06.958.BK	S06.958.BK	44.31	35
	1 Gang RJ11	T06.969.BK	S06.969.BK	31.54	35
BLANKING PLATES					
	Single Blank Plate	T06.931	S06.931	17.58	-
	Double Blank Plate	T06.932	S06.932	21.08	-

# GEORGIAN ELITE RANGE

## Flat Plate

The rope edge detailing and square corners give the Georgian Elite Range its classical charm. Offering the same minimal projection as plain flat plate designs, the Georgian Elite Range provides an attractive alternative for more traditional decor schemes.

### Features:

- Finely detailed rope edge and square corners
- Minimal projection from wall
- Available in Polished Brass, Polished Chrome and Antique Brass finishes
- Matching metal rockers
- Grid system available

### Sizes:

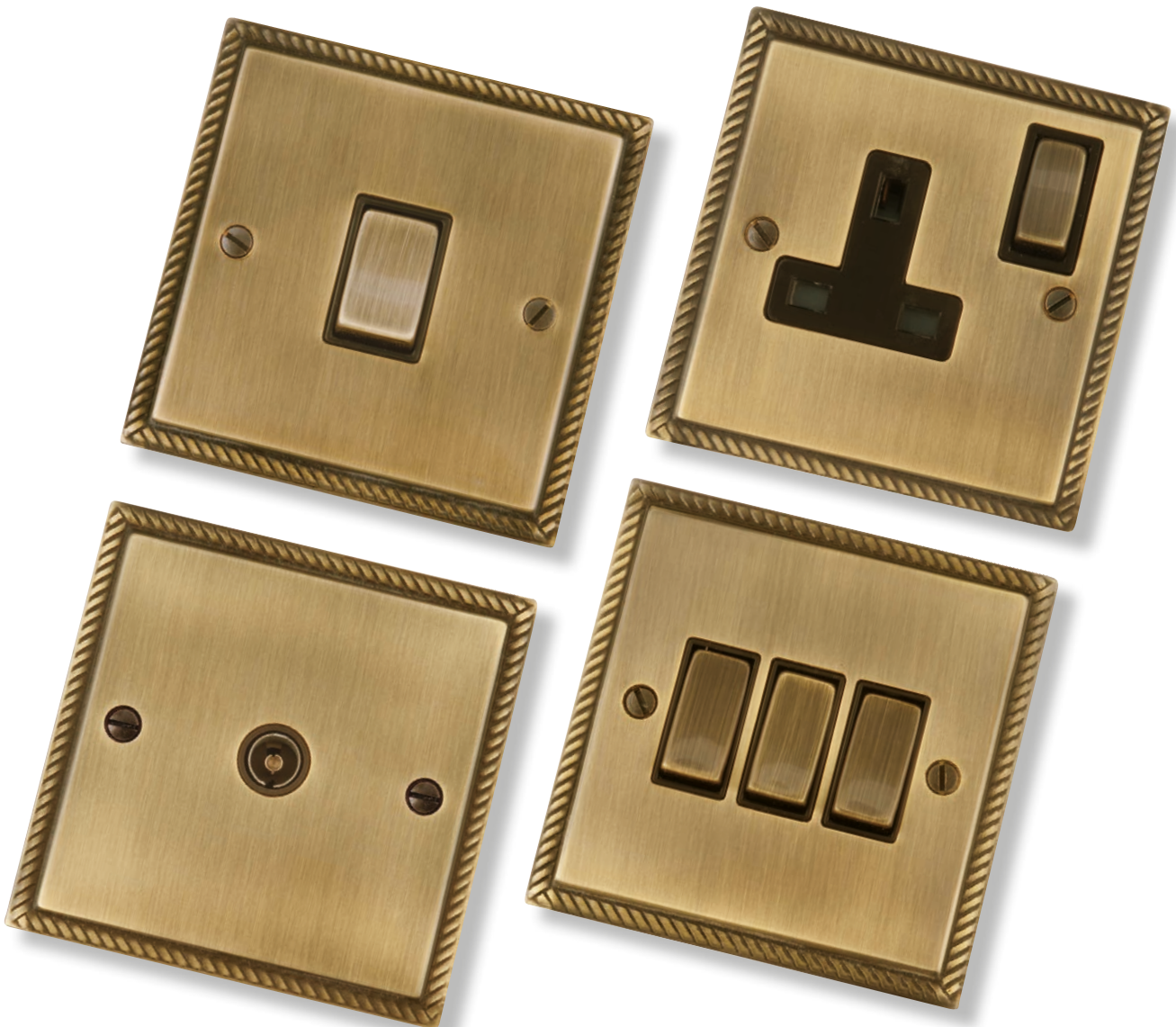
Single 86 x 86 mm  
Double 86 x 147 mm



Polished Brass  
J01



Polished Chrome  
J02



Antique Brass J91

Clockwise from top left: 1 Gang Rocker Switch, Single Socket, 3 Gang Rocker Switch and 1 Gang TV Socket





10 AMP ROCKER SWITCHES		Code	Code	£	
	1 Gang 2 Way Switch	J01.800.PBBK	J91.800.ABBK	17.94	25
	2 Gang 2 Way Switch	J01.810.PBBK	J91.810.ABBK	22.54	25
	3 Gang 2 Way Switch	J01.820.PBBK	J91.820.ABBK	29.36	25
	4 Gang 2 Way Switch	J01.830.PBBK	J91.830.ABBK	40.23	25
	1 Gang Intermediate	J01.801.PBBK	J91.801.ABBK	23.97	25
13 AMP SWITCHED SOCKETS					
	Single 13 AMP Socket	J01.840.PBBK	J91.840.ABBK	22.43	35
	Double 13 AMP Socket	J01.850.PBBK	J91.850.ABBK	31.22	35
	Double USB-A+A Socket	J01.755.PBBK	J91.755.ABBK	56.47	35
	Double USB-A+C Socket	C-J01.755.PBBK	C-J91.755.ABBK	67.49	35
13 AMP FUSED SPUR UNITS (CONNECTION UNITS)					
	Unswitched Spur	J01.834.BK	J91.834.BK	25.19	35
	Switched Spur	J01.835.PBBK	J91.835.ABBK	29.28	35
	Switched with Neon	J01.836.PBBK	J91.836.ABBK	35.10	35
	Switched with Neon/Cord	J01.838.PBBK	J91.838.ABBK	44.07	35
20 AMP 2 WAY DOLLY SWITCHES					
	1 Gang Dolly Switch	J01.1400.PB	J91.1400.AB	44.26	35
	2 Gang Dolly Switch	J01.1410.PB	J91.1410.AB	59.43	35
	3 Gang Dolly Switch	J01.1420.PB	J91.1420.AB	86.22	35
	4 Gang Dolly Switch	J01.1430.PB	J91.1430.AB	103.79	35
	1 Gang Intermediate	J01.1401.PB	J91.1401.AB	50.27	35
2 WAY PUSH ON/OFF DIMMER SWITCHES					
	1 Gang Dimmer (250 watts)	J01.971.250	J91.971.250	40.43	35
	1 Gang Dimmer (400 watts)	J01.971.400	J91.971.400	40.89	35
	2 Gang Dimmer (250 watts)	J01.972.250	J91.972.250	61.58	35
	2 Gang Dimmer (400 watts)	J01.972.400	J91.972.400	68.93	35
TRAILING EDGE DIMMERS					
	1 Gang Trailing Edge	J01.971.TED	J91.971.TED	65.95	35
	2 Gang Trailing Edge	J01.972.TED	J91.972.TED	99.87	35
	3 Gang Trailing Edge	J01.973.TED	J91.973.TED	146.44	35
	4 Gang Trailing Edge	J01.974.TED	J91.974.TED	178.20	35
EURO MODULE PLATES					
	1 Module Euro Plate	PL.J01.691.BK	PL.J91.691.BK	20.35	-
	2 Module Euro Plate	PL.J01.692.BK	PL.J91.692.BK	20.35	-
	4 Module Euro Plate	PL.J01.1694.BK	PL.J91.1694.BK	26.38	-



20 AMP DOUBLE POLE SWITCHES		Code	Code	£	
	20 AMP D.P. Switch	J01.805.PBBK	J91.805.ABBK	26.22	35
	20 AMP Switch with Neon	J01.806.PBBK	J91.806.ABBK	30.11	35
45 AMP COOKER SWITCHES					
	45 AMP Neon (tall plate) Red Rocker	J01.961.BK	J91.961.BK	49.75	48
	45 AMP Neon (single plate) Red Rocker	J01.963.BK	J91.963.BK	44.68	48
	45A Cooker Unit/13A Socket	J01.962.BK	J91.962.BK	67.60	48
TRIPLE POLE FAN ISOLATING SWITCHES					
	6 AMP Triple Pole Isolating Switch	J01.990.BK	J91.990.BK	29.41	25
ROUND PIN SOCKETS UNSWITCHED					
	5 Amp 3 Pin Socket	J01.982.BK	J91.982.BK	30.96	35
SHAVER SOCKETS					
	Dual Shaver Socket Output Voltage 110/240 V	J01.985.BK	J91.985.BK	67.60	48
TV/COAXIAL SOCKETS					
	1 Gang Non-Isolated	J01.921.BK	J91.921.BK	23.16	35
	1 Gang Isolated	J01.923.BK	J91.923.BK	26.76	35
	Twin Non-isolated	J01.922.BK	J91.922.BK	27.18	35
	TV/FM Diplexed	J01.924.BK-DIP	J91.924.BK-DIP	38.05	35
SATELLITE SOCKETS					
	Satellite Socket	J01.925.BK	J91.925.BK	26.76	35
	TV/Satellite Socket	J01.926.BK	J91.926.BK	30.17	35
	TV/FM/Satellite Triplex Socket	J01.616.BK	J91.616.BK	45.27	35
	TV/FM/Sat 1/Sat 2 Quad Socket	J01.618.BK	J91.618.BK	46.47	35
TELEPHONE AND DATA SOCKETS					
	1 Gang Secondary Line	J01.966.BK	J91.966.BK	26.62	35
	1 Gang Master Line	J01.967.BK	J91.967.BK	29.80	35
	2 Gang Secondary Line	J01.956.BK	J91.956.BK	44.31	35
	2 Gang Master Line	J01.957.BK	J91.957.BK	45.51	35
	1 Gang RJ45	J01.968.BK	J91.968.BK	31.54	35
	2 Gang RJ45	J01.958.BK	J91.958.BK	44.31	35
	1 Gang RJ11	J01.969.BK	J91.969.BK	31.54	35
BLANKING PLATES					
	Single Blank Plate	J01.931	J91.931	17.58	-
	Double Blank Plate	J01.932	J91.932	21.08	-

# BAUHAUS RANGE

## Flat Square Plate

The Bauhaus Range offers a flat plate choice with the added sophistication of a crisp square plate. Sleek and stylish, this range adds a touch of understated elegance to its surroundings.

### Features:

- Square corners
- Minimal projection from wall
- Matching metal rockers (with the exception of Matt Bronze which comes with Black Rockers as shown below)
- All finishes available with choice of white or black trim
- Grid system available

### Sizes:

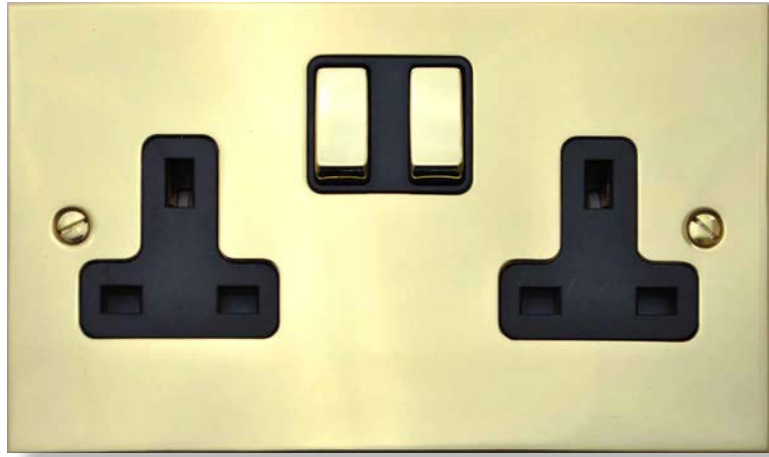
Single 86 x 86 mm  
 Double 86 x 147 mm



### Matt Bronze BH9

Top: 1 Gang TV Socket and Twin Socket in Matt Bronze

Bottom: 1 Gang Rocker Switch, 1 Gang Dolly Switch and Switched Spur in Matt Bronze



Polished Brass  
with Black  
Trim  
**BH1**



Polished  
Chrome  
with White  
Trim  
**BH2**



Satin Chrome  
with Black  
Trim  
**BH3**



Satin Nickel  
with Black  
Trim  
**BH5**



10 AMP ROCKER SWITCHES		Code	Code	Code	Code	Code	£	
	1 Gang 2 Way Switch White Trim	BH1.100.PBW	BH2.100.PCW	BH3.100.SCW	BH5.100.SNW	BH9.100.BK	17.94	25
	1 Gang 2 Way Switch Black Trim	BH1.100.PBBK	BH2.100.PCBK	BH3.100.SCBK	BH5.100.SNBK			
	2 Gang 2 Way Switch White Trim	BH1.110.PBW	BH2.110.PCW	BH3.110.SCW	BH5.110.SNW	BH9.110.BK	22.54	25
	2 Gang 2 Way Switch Black Trim	BH1.110.PBBK	BH2.110.PCBK	BH3.110.SCBK	BH5.110.SNBK			
	3 Gang 2 Way Switch White Trim	BH1.120.PBW	BH2.120.PCW	BH3.120.SCW	BH5.120.SNW	BH9.120.BK	29.36	25
	3 Gang 2 Way Switch Black Trim	BH1.120.PBBK	BH2.120.PCBK	BH3.120.SCBK	BH5.120.SNBK			
	4 Gang 2 Way Switch White Trim	BH1.130.PBW	BH2.130.PCW	BH3.130.SCW	BH5.130.SNW	BH9.130.BK	40.23	25
	4 Gang 2 Way Switch Black Trim	BH1.130.PBBK	BH2.130.PCBK	BH3.130.SCBK	BH5.130.SNBK			
	1 Gang Intermediate White Trim	BH1.101.PBW	BH2.101.PCW	BH3.101.SCW	BH5.101.SNW	BH9.101.BK	23.97	25
	1 Gang Intermediate Black Trim	BH1.101.PBBK	BH2.101.PCBK	BH3.101.SCBK	BH5.101.SNBK			
13 AMP SWITCHED SOCKETS								
	Single 13 AMP Socket White Trim	BH1.140.PBW	BH2.140.PCW	BH3.140.SCW	BH5.140.SNW	BH9.140.BK	22.43	35
	Single 13 AMP Socket Black Trim	BH1.140.PBBK	BH2.140.PCBK	BH3.140.SCBK	BH5.140.SNBK			
	Double 13 AMP Socket White Trim	BH1.150.PBW	BH2.150.PCW	BH3.150.SCW	BH5.150.SNW	BH9.150.BK	31.22	35
	Double 13 AMP Socket Black Trim	BH1.150.PBBK	BH2.150.PCBK	BH3.150.SCBK	BH5.150.SNBK			
	Double USB-A+A Socket White Trim	BH1.755.PBW	BH2.755.PCW	BH3.755.SCW	BH5.755.SNW	BH9.750.BK	56.47	35
	Double USB-A+A Socket Black Trim	BH1.755.PBBK	BH2.755.PCBK	BH3.755.SCBK	BH5.755.SNBK			
	Double USB-A+C Socket White Trim	C-BH1.755.PBW	C-BH2.755.PCW	C-BH3.755.SCW	C-BH5.755.SNW	C-BH9.750.BK	66.97	35
	Double USB-A+C Socket Black Trim	C-BH1.755.PBBK	C-BH2.755.PCBK	C-BH3.755.SCBK	C-BH5.755.SNBK			
13 AMP FUSED SPUR UNITS (CONNECTION UNITS)								
	Unswitched Spur White Trim	BH1.134.W	BH2.134.W	BH3.134.W	BH5.134.W	BH9.134.BK	25.19	35
	Unswitched Spur Black Trim	BH1.134.BK	BH2.134.BK	BH3.134.BK	BH5.134.BK			
	Switched Spur White Trim	BH1.135.PBW	BH2.135.PCW	BH3.135.SCW	BH5.135.SNW	BH9.135.BK	29.28	35
	Switched Spur Black Trim	BH1.135.PBBK	BH2.135.PCBK	BH3.135.SCBK	BH5.135.SNBK			
	Switched with Neon White Trim	BH1.136.PBW	BH2.136.PCW	BH3.136.SCW	BH5.136.SNW	BH9.136.BK	35.10	35
	Switched with Neon Black Trim	BH1.136.PBBK	BH2.136.PCBK	BH3.136.SCBK	BH5.136.SNBK			
	Switched with Neon/Cord White Trim	BH1.138.PBW	BH2.138.PCW	BH3.138.SCW	BH5.138.SNW	BH9.138.BK	44.07	35
	Switched with Neon/Cord Black Trim	BH1.138.PBBK	BH2.138.PCBK	BH3.138.SCBK	BH5.138.SNBK			
2 WAY DOLLY SWITCHES								
	1 Gang Dolly Switch	BH1.1400.PB	BH2.1400.PC	BH3.1400.SC	BH5.1400.SN	BH9.1400.DBZ	44.26	35
	2 Gang Dolly Switch	BH1.1410.PB	BH2.1410.PC	BH3.1410.SC	BH5.1410.SN	BH9.1410.DBZ	59.43	35
	3 Gang Dolly Switch	BH1.1420.PB	BH2.1420.PC	BH3.1420.SC	BH5.1420.SN	BH9.1420.DBZ	86.22	35
	4 Gang Dolly Switch	BH1.1430.PB	BH2.1430.PC	BH3.1430.SC	BH5.1430.SN	BH9.1430.DBZ	103.79	35
	1 Gang Intermediate	BH1.1401.PB	BH2.1401.PC	BH3.1401.SC	BH5.1401.SN	BH9.1401.DBZ	50.27	35
2 WAY PUSH ON/OFF DIMMER SWITCHES								
	1 Gang Dimmer (250 watts)	BH1.971.250	BH2.971.250	BH3.971.250	BH5.971.250	BH9.971.250	40.43	35
	1 Gang Dimmer (400 watts)	BH1.971.400	BH2.971.400	BH3.971.400	BH5.971.400	BH9.971.400	40.89	35
	2 Gang Dimmer (250 watts)	BH1.972.250	BH2.972.250	BH3.972.250	BH5.972.250	BH9.972.250	61.58	35
	2 Gang Dimmer (400 watts)	BH1.972.400	BH2.972.400	BH3.972.400	BH5.972.400	BH9.972.400	68.93	35
	3 Gang Dimmer (250 watts)	BH1.973.250	BH2.973.250	BH3.973.250	BH5.973.250	BH9.973.250	88.38	35
	3 Gang Dimmer (400 watts)	BH1.973.400	BH2.973.400	BH3.973.400	BH5.973.400	BH9.973.400	98.76	35
TRAILING EDGE DIMMERS								
	1 Gang Trailing Edge	BH1.971.TED	BH2.971.TED	BH3.971.TED	BH5.971.TED	BH9.971.TED	65.95	35
	2 Gang Trailing Edge	BH1.972.TED	BH2.972.TED	BH3.972.TED	BH5.972.TED	BH9.972.TED	99.87	35
	3 Gang Trailing Edge	BH1.973.TED	BH2.973.TED	BH3.973.TED	BH5.973.TED	BH9.973.TED	146.44	35
	4 Gang Trailing Edge	BH1.974.TED	BH2.974.TED	BH3.974.TED	BH5.974.TED	BH9.974.TED	178.20	35
EURO MODULE PLATES								
	1 Module Euro Plate White Insert	PL.BH1.691.W	PL.BH2.691.W	PL.BH3.691.W	PL.BH5.691.W	PL.BH9.691.BK	20.35	-
	1 Module Euro Plate Black Insert	PL.BH1.691.BK	PL.BH2.691.BK	PL.BH3.691.BK	PL.BH5.691.BK			
	2 Module Euro Plate White Insert	PL.BH1.692.W	PL.BH2.692.W	PL.BH3.692.W	PL.BH5.692.W	PL.BH9.692.BK	20.35	-
	2 Module Euro Plate Black Insert	PL.BH1.692.BK	PL.BH2.692.BK	PL.BH3.692.BK	PL.BH5.692.BK			
	4 Module Euro Plate White Insert	PL.BH1.1694.W	PL.BH2.1694.W	PL.BH3.1694.W	PL.BH5.1694.W	PL.BH9.1694.BK	26.38	-
	4 Module Euro Plate Black Insert	PL.BH1.1694.BK	PL.BH2.1694.BK	PL.BH3.1694.BK	PL.BH5.1694.BK			





20 AMP D.P SWITCHES		Code	Code	Code	Code	Code	£	
	20 Amp DP Switch White Trim	BH1.105.PBW	BH2.105.PCW	BH3.105.SCW	BH5.105.SNW	BH9.105.BK	26.22	35
	20 Amp DP Switch Black Trim	BH1.105.PBBK	BH2.105.PCBK	BH3.105.SCBK	BH5.105.SNBK			
	20 Amp DP with neon White Trim	BH1.106.PBW	BH2.106.PCW	BH3.106.SCW	BH5.106.SNW	BH9.106.BK	30.11	35
	20 Amp DP with neon Black Trim	BH1.106.PBBK	BH2.106.PCBK	BH3.106.SCBK	BH5.106.SNBK			
45 AMP COOKER SWITCHES								
	45A Switch (tall plate) Red Rocker White Trim	BH1.161.W	BH2.161.W	BH3.161.W	BH5.161.W	BH9.161.BK	49.75	48
	45A Switch (tall plate) Red Rocker Black Trim	BH1.161.BK	BH2.161.BK	BH3.161.BK	BH5.161.BK			
	45A Switch (single plate) Red Rocker White Trim	BH1.163.W	BH2.163.W	BH3.163.W	BH5.163.W	BH9.163.BK	44.68	48
	45A Switch (single plate) Red Rocker Black Trim	BH1.163.BK	BH2.163.BK	BH3.163.BK	BH5.163.BK			
	45A Cooker Unit/13A Socket White Trim	BH1.162.W	BH2.162.W	BH3.162.W	BH5.162.W	BH9.162.BK	67.60	48
	45A Cooker Unit/13A Socket Black Trim	BH1.162.BK	BH2.162.BK	BH3.162.BK	BH5.162.BK			
TRIPLE POLE FAN ISOLATING SWITCHES								
	6 AMP Switch with White Trim	BH1.1990.W	BH2.1990.W	BH3.1990.W	BH5.1990.W	BH9.1990.BK	29.41	25
	6 AMP Switch with Black Trim	BH1.1990.BK	BH2.1990.BK	BH3.1990.BK	BH5.1990.BK			
ROUND PIN SOCKETS UNSWITCHED								
	5 Amp 3 pin Socket White Trim	BH1.182.W	BH2.182.W	BH3.182.W	BH5.182.W	BH9.182.BK	30.96	35
	5 Amp 3 pin Socket Black Trim	BH1.182.BK	BH2.182.BK	BH3.182.BK	BH5.182.BK			
SHAVER SOCKET DUAL OUTPUT								
	Output Voltage 110/240V White Trim	BH1.985.W	BH2.985.W	BH3.985.W	BH5.985.W	BH9.985.BK	67.60	48
	Output Voltage 110/240V Black Trim	BH1.985.BK	BH2.985.BK	BH3.985.BK	BH5.985.BK			
TV/COAXIAL SOCKETS								
	Single Non-Isolated White Trim	BH1.921.W	BH2.921.W	BH3.921.W	BH5.921.W	BH9.921.BK	23.16	35
	Single Non-Isolated Black Trim	BH1.921.BK	BH2.921.BK	BH3.921.BK	BH5.921.BK			
	Single Isolated White Trim	BH1.923.W	BH2.923.W	BH3.923.W	BH5.923.W	BH9.923.BK	26.76	35
	Single Isolated Black Trim	BH1.923.BK	BH2.923.BK	BH3.923.BK	BH5.923.BK			
	Twin Non-Isolated White Trim	BH1.922.W	BH2.922.W	BH3.922.W	BH5.922.W	BH9.922.BK	27.18	35
	Twin Non-Isolated Black Trim	BH1.922.BK	BH2.922.BK	BH3.922.BK	BH5.922.BK			
	TV/FM Diplexed White Trim	BH1.924.W	BH2.924.W	BH3.924.W	BH5.924.W	BH9.924.BK	38.05	35
	TV/FM Diplexed Black Trim	BH1.924.BK	BH2.924.BK	BH3.924.BK	BH5.924.BK			
SATELLITE SOCKETS								
	Satellite Socket White Trim	BH1.925.W	BH2.925.W	BH3.925.W	BH5.925.W	BH9.925.BK	26.76	35
	Satellite Socket Black Trim	BH1.925.BK	BH2.925.BK	BH3.925.BK	BH5.925.BK			
	TV/Satellite Socket White Trim	BH1.926.W	BH2.926.W	BH3.926.W	BH5.926.W	BH9.926.BK	30.17	35
	TV/Satellite Socket Black Trim	BH1.926.BK	BH2.926.BK	BH3.926.BK	BH5.926.BK			
	1 Gang Triplex TV/FM/SAT White Trim	BH1.616.W	BH2.616.W	BH3.616.W	BH5.616.W	BH9.616.BK	45.27	35
	1 Gang Triplex TV/FM/SAT Black Trim	BH1.616.BK	BH2.616.BK	BH3.616.BK	BH5.616.BK			
	TV/FM/Sat1/Sat2 Quad White Trim	BH1.618.W	BH2.618.W	BH3.618.W	BH5.618.W	BH9.618.BK	46.47	35
	TV/FM/Sat1/Sat2 Quad Black Trim	BH1.618.BK	BH2.618.BK	BH3.618.BK	BH5.618.BK			
TELEPHONE AND DATA SOCKETS								
	1 Gang Secondary Line White Trim	BH1.966.W	BH2.966.W	BH3.966.W	BH5.966.W	BH9.966.BK	26.62	35
	1 Gang Secondary Line Black Trim	BH1.966.BK	BH2.966.BK	BH3.966.BK	BH5.966.BK			
	1 Gang Master Line White Trim	BH1.967.W	BH2.967.W	BH3.967.W	BH5.967.W	BH9.967.BK	29.80	35
	1 Gang Master Line Black Trim	BH1.967.BK	BH2.967.BK	BH3.967.BK	BH5.967.BK			
	2 Gang Secondary Line White Trim	BH1.956.W	BH2.956.W	BH3.956.W	BH5.956.W	BH9.956.BK	44.31	35
	2 Gang Secondary Line Black Trim	BH1.956.BK	BH2.956.BK	BH3.956.BK	BH5.956.BK			
	2 Gang Master Line White Trim	BH1.957.W	BH2.957.W	BH3.957.W	BH5.957.W	BH9.957.BK	45.51	35
	2 Gang Master Line Black Trim	BH1.957.BK	BH2.957.BK	BH3.957.BK	BH5.957.BK			
	1 Gang RJ45 White Trim	BH1.968.W	BH2.968.W	BH3.968.W	BH5.968.W	BH9.968.BK	31.54	35
	1 Gang RJ45 Black Trim	BH1.968.BK	BH2.968.BK	BH3.968.BK	BH5.968.BK			
	2 Gang RJ45 White Trim	BH1.958.W	BH2.958.W	BH3.958.W	BH5.958.W	BH9.958.BK	44.31	35
	2 Gang RJ45 Black Trim	BH1.958.BK	BH2.958.BK	BH3.958.BK	BH5.958.BK			
	1 Gang RJ11 White Trim	BH1.969.W	BH2.969.W	BH3.969.W	BH5.969.W	BH9.969.BK	31.54	35
	1 Gang RJ11 Black Trim	BH1.969.BK	BH2.969.BK	BH3.969.BK	BH5.969.BK			
BLANKING PLATES								
	Single Blank Plate	BH1.931	BH2.931	BH3.931	BH5.931	BH9.931	17.58	-
	Double Blank Plate	BH1.932	BH2.932	BH3.932	BH5.932	BH9.932	21.08	-

# STYLIST GRID RANGE

## Flat Plate

Based on MK grid systems, the Stylist Range is ideally suited to meet non-standard product requirements and a vast range of bespoke products are available. Using standard plate sizes and designs, products include data/communication, AV outlets, multi-dimmer arrangements and kitchen appliance control centres.

**Features:**

- Minimal projection from wall
- Radius corners and matching metal rockers
- Choice of white or black trim
- Grid system available

**Sizes:**

- Single 86 x 86 mm
- Double 86 x 147 mm



**Matt Bronze L09**  
Pricing in Column B on opposite page



Polished Brass  
**L01**



Polished Chrome  
**L02**



Satin Chrome  
**L03**



Satin Brass  
**L04**



Satin Nickel  
**L05**

Pricing in Column A on opposite page



Polished Black Nickel  
**L06**



Polished Bronze  
**L07**



Polished Nickel  
**L08**



Antique Brass  
**L91**



Antique Pewter  
**L96**

Pricing in Column B on opposite page

Column A indicates pricing for the following finishes:

Polished Brass L01, Polished Chrome L02, Satin Chrome L03, Satin Brass L04 and Satin Nickel L05

Column B indicates pricing for the following finishes:

Black Nickel L06, Polished Bronze L07, Polished Nickel L08, Matt Bronze L09, Antique Brass L91 and Antique Pewter L96

**Heritage Brass**

www.m-marcus.com  
Tel: 01384 247 845

**Column A**

Polished Brass



**Column B**

Matt Bronze



Minimum Box Depth

20 AMP ROCKER GRID SWITCHES		Code	£	Code	£	
	1 Gang 2 Way Switch	L01.300.PBBK	24.69	L09.300.DBZ	27.52	35
	2 Gang 2 Way Switch	L01.310.PBBK	34.77	L09.310.DBZ	37.60	35
	3 Gang 2 Way Switch	L01.320.PBBK	42.07	L09.320.DBZ	47.74	35
	4 Gang 2 Way Switch	L01.330.PBBK	50.94	L09.330.DBZ	56.60	35
	1 Gang Intermediate	L01.301.PBBK	33.72	L09.301.DBZ	36.12	35
13 AMP SWITCHED SOCKETS						
	Single 13 AMP Socket	L01.340.PBBK	29.69	L09.340.DBZ	32.59	35
	Double 13 AMP Socket	L01.350.PBBK	45.70	L09.350.DBZ	49.09	35
13 AMP FUSED SPUR UNITS (CONNECTION UNITS)						
	Unswitched Spur	L01.3650.BK	34.63	L09.3650.BK	37.47	35
	Switched Spur	L01.3660.PBBK	45.94	L09.3660.DBZ	48.49	35
	Switched with Neon	L01.3666.PBBK	47.40	L09.3666.DBZ	50.23	35
	Switched with Flex Outlet	L01.3668.PBBK	47.40	L09.3668.DBZ	50.23	35
20 AMP 2 WAY DOLLY SWITCHES						
	1 Gang Dolly Switch	L01.1400.PB	40.96	L09.1400.DBZ	44.26	35
	2 Gang Dolly Switch	L01.1410.PB	54.93	L09.1410.DBZ	59.43	35
	3 Gang Dolly Switch	L01.1420.PB	80.20	L09.1420.DBZ	86.22	35
	4 Gang Dolly Switch	L01.1430.PB	96.79	L09.1430.DBZ	103.79	35
	1 Gang Intermediate	L01.1401.PB	46.98	L09.1401.DBZ	50.27	35
2 WAY PUSH ON/OFF DIMMER SWITCHES						
	1 Gang Dimmer (250 watts)	L01.360.250	34.93	L09.360.250	40.43	35
	1 Gang Dimmer (400 watts)	L01.360.400	35.35	L09.360.400	40.89	35
	2 Gang Dimmer (250 watts)	L01.370.250	54.93	L09.370.250	61.58	35
	2 Gang Dimmer (400 watts)	L01.370.400	61.12	L09.370.400	68.93	35
	3 Gang Dimmer (250 watts)	L01.380.250	80.20	L09.380.250	88.38	35
	3 Gang Dimmer (400 watts)	L01.380.400	89.84	L09.380.400	98.76	35
TRAILING EDGE DIMMERS						
	1 Gang Trailing Edge	L01.360.TED	60.46	L09.360.TED	65.95	35
	2 Gang Trailing Edge	L01.370.TED	93.21	L09.370.TED	99.87	35
	3 Gang Trailing Edge	L01.380.TED	137.76	L09.380.TED	146.44	35
	4 Gang Trailing Edge	L01.390.TED	169.03	L09.390.TED	178.20	35
EURO MODULE PLATES						
	1 Module Euro Plate	PL.L01.691.BK	19.36	PL.L09.691.BK	20.35	-
	2 Module Euro Plate	PL.L01.692.BK	19.36	PL.L09.692.BK	20.35	-
	4 Module Euro Plate	PL.L01.1694.BK	25.19	PL.L09.1694.BK	26.38	-

**STYLIST GRID**

**RANGE**

October 2022

Price List

**Column A**

Polished Brass



**Column B**

Matt Bronze



Minimum Box Depth

20 AMP DOUBLE POLE SWITCHES		Code	£	Code	£	
	20 Amp DP Switch	L01.305.PBBK	32.53	L09.305.DBZ	35.36	35
	20 Amp DP with Neon	L01.306.PBBK	38.94	L09.306.DBZ	42.09	35
45 AMP COOKER SWITCHES						
	45A Switch with Neon (single plate)	L01.1963.BK	41.33	L09.1963.BK	44.68	48
	45A Cooker Unit/13A Socket	L01.1962.BK	62.75	L09.1962.BK	67.60	48
	45A Switch with Neon (tall plate)	L01.3670.BK	47.47	L09.3670.BK	49.75	48
TRIPLE POLE FAN ISOLATING SWITCH						
	6 AMP Triple Fan Isolating Switch	L01.1990.BK	26.03	L09.1990.BK	29.41	25
ROUND 3 PIN SOCKETS UNSWITCHED						
	5 Amp 3 pin Socket	L01.3626.BK	28.59	L09.3626.BK	30.96	35
SHAVER SOCKET DUAL OUTPUT						
	Dual Shaver Socket Output Voltage 110/240V	L01.3695.BK	62.75	L09.3695.BK	67.60	48
TV/COAXIAL SOCKETS						
	1 Gang TV Socket	L01.3610.BK	20.64	L09.3610.BK	23.16	35
	1 Gang TV Isolated	L01.3610.BK-I	23.16	L09.3610.BK-I	26.76	35
	2 Gang TV Non-Isolated	L01.3681.BK	25.99	L09.3681.BK	27.18	35
	TV/FM Diplexed	L01.3680.BK-DIP	37.23	L09.3680.BK-DIP	38.05	35
SATELLITE SOCKETS						
	1 Gang Satellite	L01.3605.BK	23.16	L09.3605.BK	26.76	35
	TV/Satellite Socket	L01.3615.BK	28.96	L09.3615.BK	30.17	35
TELEPHONE AND DATA SOCKETS						
	1 Gang Secondary Line	L01.3691.BK-S	23.12	L09.3691.BK-S	26.62	35
	1 Gang Master Line	L01.3691.BK-M	25.06	L09.3691.BK-M	29.80	35
	2 Gang Secondary Line	L01.3692.BK-S	39.96	L09.3692.BK-S	44.31	35
	2 Gang Master Line	L01.3692.BK-M	41.92	L09.3692.BK-M	45.51	35
	1 Gang RJ45	L01.3691.BK-RJ45	29.14	L09.3691.BK-RJ45	31.54	35
	2 Gang RJ45	L01.3692.BK-RJ45	41.92	L09.3692.BK-RJ45	44.31	35
	1 Gang RJ11	L01.3691.BK-RJ11	29.14	L09.3691.BK-RJ11	31.54	35
BLANKING PLATES						
	Single Blank Plate	L01.3630	16.37	L09.3630	17.58	-
	Double Blank Plate	L01.3640	19.39	L09.3640	21.08	-

# VICTORIAN ELITE RANGE

## Period Raised Plate

Traditionally styled Victorian Elite is an elegant range of plain raised plate wiring accessories designed to complement the popular Elite Flat Plate Range.

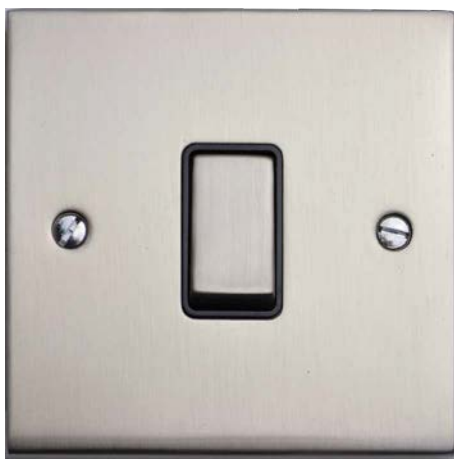
### Victorian Plate Features:

- Square corner
- Matching metal rockers
- Grid system available

### Sizes:

- Single 86 x 86 mm
- Double 86 x 147 mm

profile  
approx  
8 mm



**Satin Nickel R05**

Top: Twin Socket and Switched Spur

Bottom: 1 Gang Rocker Switch, 1 Gang Dimmer Switch and 1 Gang Television Socket



**Suitable for shallow box installation**

The raised plate design of the Victorian Elite Range enables plate switches to be used with 17 mm plaster depth boxes, power sockets and other accessories with boxes 25 mm depth.

**All finishes in the Victorian Elite Range are available with a choice of white or black trim options. (Antique Brass available with black trim only.)**



**Polished Brass R01**  
with black trim



**Polished Chrome R02**  
with black trim



**Satin Chrome R03**  
with black trim



**Satin Nickel R05**  
with white trim



**Antique Brass R91**  
with black trim



		Code	Code	Code	Code	£	Code	£	
<b>10 AMP ROCKER SWITCHES</b>									
	1 Gang 2 Way Switch White Trim	R01.800.PBW	R02.800.PCW	R03.800.SCW	R05.800.SNW	16.74	R91.800.ABBK	17.94	17
	1 Gang 2 Way Switch Black Trim	R01.800.PBBK	R02.800.PCBK	R03.800.SCBK	R05.800.SNBK	16.74			17
	2 Gang 2 Way Switch White Trim	R01.810.PBW	R02.810.PCW	R03.810.SCW	R05.810.SNW	20.35	R91.810.ABBK	22.54	17
	2 Gang 2 Way Switch Black Trim	R01.810.PBBK	R02.810.PCBK	R03.810.SCBK	R05.810.SNBK	20.35			17
	3 Gang 2 Way Switch White Trim	R01.820.PBW	R02.820.PCW	R03.820.SCW	R05.820.SNW	25.99	R91.820.ABBK	29.36	17
	3 Gang 2 Way Switch Black Trim	R01.820.PBBK	R02.820.PCBK	R03.820.SCBK	R05.820.SNBK	25.99			17
	4 Gang 2 Way Switch White Trim	R01.830.PBW	R02.830.PCW	R03.830.SCW	R05.830.SNW	35.18	R91.830.ABBK	40.23	25
	4 Gang 2 Way Switch Black Trim	R01.830.PBBK	R02.830.PCBK	R03.830.SCBK	R05.830.SNBK	35.18			25
	1 Gang Intermediate White Trim	R01.801.PBW	R02.801.PCW	R03.801.SCW	R05.801.SNW	22.75	R91.801.ABBK	23.97	17
	1 Gang Intermediate Black Trim	R01.801.PBBK	R02.801.PCBK	R03.801.SCBK	R05.801.SNBK	22.75			17
<b>13 AMP SWITCHED SOCKETS</b>									
	Single 13 AMP Socket White Trim	R01.840.PBW	R02.840.PCW	R03.840.SCW	R05.840.SNW	20.35	R91.840.ABBK	22.43	25
	Single 13 AMP Socket Black Trim	R01.840.PBBK	R02.840.PCBK	R03.840.SCBK	R05.840.SNBK	20.35			25
	Double 13 AMP Socket White Trim	R01.850.PBW	R02.850.PCW	R03.850.SCW	R05.850.SNW	24.66	R91.850.ABBK	31.22	25
	Double 13 AMP Socket Black Trim	R01.850.PBBK	R02.850.PCBK	R03.850.SCBK	R05.850.SNBK	24.66			25
	Double USB-A+A Socket White Trim	R01.755.PBW	R02.755.PCW	R03.755.SCW	R05.755.SNW	52.86	R91.755.ABBK	56.47	35
	Double USB-A+A Socket Black Trim	R01.755.PBBK	R02.755.PCBK	R03.755.SCBK	R05.755.SNBK	52.86			35
	Double USB-A+C Socket White Trim	C-R01.755.PBW	C-R02.755.PCW	C-R03.755.SCW	C-R05.755.SNW	63.36	C-R91.755.ABBK	66.97	35
	Double USB-A+C Socket Black Trim	C-R01.755.PBBK	C-R02.755.PCBK	C-R03.755.SCBK	C-R05.755.SNBK	63.36			35
<b>13 AMP FUSED SPUR UNITS (CONNECTION UNITS)</b>									
	Unswitched Spur White Trim	R01.834.W	R02.834.W	R03.834.W	R05.834.W	23.50	R91.834.BK	25.19	25
	Unswitched Spur Black Trim	R01.834.BK	R02.834.BK	R03.834.BK	R05.834.BK	23.50			25
	Switched Spur White Trim	R01.835.PBW	R02.835.PCW	R03.835.SCW	R05.835.SNW	25.86	R91.835.ABBK	29.28	25
	Switched Spur Black Trim	R01.835.PBBK	R02.835.PCBK	R03.835.SCBK	R05.835.SNBK	25.86			25
	Switched with Neon White Trim	R01.836.PBW	R02.836.PCW	R03.836.SCW	R05.836.SNW	31.74	R91.836.ABBK	35.10	25
	Switched with Neon Black Trim	R01.836.PBBK	R02.836.PCBK	R03.836.SCBK	R05.836.SNBK	31.74			25
	Switched with Neon/Cord White Trim	R01.838.PBW	R02.838.PCW	R03.838.SCW	R05.838.SNW	41.81	R91.838.ABBK	44.07	25
	Switched with Neon/Cord Black Trim	R01.838.PBBK	R02.838.PCBK	R03.838.SCBK	R05.838.SNBK	41.81			25
<b>20 AMP 2 WAY DOLLY SWITCHES</b>									
	1 Gang Dolly Switch	R01.1400.PB	R02.1400.PC	R03.1400.SC	R05.1400.SN	40.96	R91.1400.AB	44.26	35
	2 Gang Dolly Switch	R01.1410.PB	R02.1410.PC	R03.1410.SC	R05.1410.SN	54.93	R91.1410.AB	59.43	35
	3 Gang Dolly Switch	R01.1420.PB	R02.1420.PC	R03.1420.SC	R05.1420.SN	80.20	R91.1420.AB	86.22	35
	4 Gang Dolly Switch	R01.1430.PB	R02.1430.PC	R03.1430.SC	R05.1430.SN	96.79	R91.1430.AB	103.79	35
	1 Gang Intermediate	R01.1401.PB	R02.1401.PC	R03.1401.SC	R05.1401.SN	46.98	R91.1401.AB	50.27	35
<b>2 WAY PUSH ON/OFF DIMMER SWITCHES</b>									
	1 Gang Dimmer (250 watts)	R01.871.250	R02.871.250	R03.871.250	R05.871.250	34.93	R91.871.250	40.43	25
	1 Gang Dimmer (400 watts)	R01.871.400	R02.871.400	R03.871.400	R05.871.400	35.35	R91.871.400	40.89	25
	2 Gang Dimmer (250 watts)	R01.872.250	R02.872.250	R03.872.250	R05.872.250	54.93	R91.872.250	61.58	35
	2 Gang Dimmer (400 watts)	R01.872.400	R02.872.400	R03.872.400	R05.872.400	61.12	R91.872.400	68.93	35
	3 Gang Dimmer (250 watts)	R01.873.250	R02.873.250	R03.873.250	R05.873.250	80.20	R91.873.250	88.38	35
	3 Gang Dimmer (400 watts)	R01.873.400	R02.873.400	R03.873.400	R05.873.400	89.84	R91.873.400	98.76	35
<b>TRAILING EDGE DIMMERS</b>									
	1 Gang Trailing Edge	R01.871.TED	R02.871.TED	R03.871.TED	R05.871.TED	60.46	R91.871.TED	65.95	25
	2 Gang Trailing Edge	R01.872.TED	R02.872.TED	R03.872.TED	R05.872.TED	93.21	R91.872.TED	99.87	35
	3 Gang Trailing Edge	R01.873.TED	R02.873.TED	R03.873.TED	R05.873.TED	137.62	R91.873.TED	146.44	35
	4 Gang Trailing Edge	R01.874.TED	R02.874.TED	R03.874.TED	R05.874.TED	169.03	R91.874.TED	178.20	35
<b>EURO MODULE PLATES</b>									
	1 Module Euro Plate White Insert	PL.R01.691.W	PL.R02.691.W	PL.R03.691.W	PL.R05.691.W	19.36	PL.R91.691.BK	20.35	-
	1 Module Euro Plate Black Insert	PL.R01.691.BK	PL.R02.691.BK	PL.R03.691.BK	PL.R05.691.BK	19.36			-
	2 Module Euro Plate White Insert	PL.R01.692.W	PL.R02.692.W	PL.R03.692.W	PL.R05.692.W	19.36	PL.R91.692.BK	20.35	-
	2 Module Euro Plate Black Insert	PL.R01.692.BK	PL.R02.692.BK	PL.R03.692.BK	PL.R05.692.BK	19.36			-
	4 Module Euro Plate White Insert	PL.R01.1694.W	PL.R02.1694.W	PL.R03.1694.W	PL.R05.1694.W	25.19	PL.R91.1694.BK	26.38	-
	4 Module Euro Plate Black Insert	PL.R01.1694.BK	PL.R02.1694.BK	PL.R03.1694.BK	PL.R05.1694.BK	25.19			-

# Heritage Brass

www.m-marcus.com

Tel: 01384 247 845

## VICTORIAN ELITE RANGE

Polished Brass



Polished Chrome



Satin Chrome



Satin Nickel



Antique Brass



Minimum Box Depth

20 AMP D.P SWITCHES		Code	Code	Code	Code	£	Code	£	
	20 Amp DP Switch White Trim	R01.805.PBW	R02.805.PCW	R03.805.SCW	R05.805.SNW	22.83	R91.805.ABBK	26.22	25
	20 Amp DP Switch Black Trim	R01.805.PBBK	R02.805.PCBK	R03.805.SCBK	R05.805.SNBK	22.83			25
	20 Amp DP with neon White Trim	R01.806.PBW	R02.806.PCW	R03.806.SCW	R05.806.SNW	26.76	R91.806.ABBK	30.11	25
	20 Amp DP with neon Black Trim	R01.806.PBBK	R02.806.PCBK	R03.806.SCBK	R05.806.SNBK	26.76			25
45 AMP COOKER SWITCHES									
	45A Switch (tall plate) White Trim	R01.861.W	R02.861.W	R03.861.W	R05.861.W	47.47	R91.861.BK	49.75	48
	45A Switch (tall plate) Black Trim	R01.861.BK	R02.861.BK	R03.861.BK	R05.861.BK	47.47			48
	45A Switch (single plate) White Trim	R01.863.W	R02.863.W	R03.863.W	R05.863.W	41.33	R91.863.BK	44.68	48
	45A Switch (single plate) black Trim	R01.863.BK	R02.863.BK	R03.863.BK	R05.863.BK	41.33			48
	45A Cooker Unit/13A Socket White Trim	R01.862.W	R02.862.W	R03.862.W	R05.862.W	62.75	R91.862.BK	67.60	48
	45A Cooker Unit/13A Socket Black Trim	R01.862.BK	R02.862.BK	R03.862.BK	R05.862.BK	62.75			48
TRIPLE POLE FAN ISOLATING SWITCHES									
	6 AMP Switch with White Trim	R01.8990.W	R02.8990.W	R03.8990.W	R05.8990.W	26.02	R91.8990.BK	29.41	25
	6 AMP Switch with Black Trim	R01.8990.BK	R02.8990.BK	R03.8990.BK	R05.8990.BK	26.02			25
ROUND PIN SOCKETS UNSWITCHED									
	5 Amp 3 pin Socket White Trim	R01.8982.W	R02.8982.W	R03.8982.W	R05.8982.W	28.59	R91.8982.BK	30.96	25
	5 Amp 3 pin Socket Black Trim	R01.8982.BK	R02.8982.BK	R03.8982.BK	R05.8982.BK	28.59			25
SHAVER SOCKET DUAL OUTPUT									
	Output Voltage 110/240V White Trim	R01.895.W	R02.895.W	R03.895.W	R05.895.W	62.75	R91.895.BK	67.60	48
	Output Voltage 110/240V Black Trim	R01.895.BK	R02.895.BK	R03.895.BK	R05.895.BK	62.75			48
TV/COAXIAL SOCKETS									
	Single Non-Isolated White Trim	R01.821.W	R02.821.W	R03.821.W	R05.821.W	20.64	R91.821.BK	23.16	25
	Single Non-Isolated Black Trim	R01.821.BK	R02.821.BK	R03.821.BK	R05.821.BK	20.64			25
	Single Isolated White Trim	R01.823.W	R02.823.W	R03.823.W	R05.823.W	23.16	R91.823.BK	26.76	25
	Single Isolated Black Trim	R01.823.BK	R02.823.BK	R03.823.BK	R05.823.BK	23.16			25
	Twin Non-Isolated White Trim	R01.822.W	R02.822.W	R03.822.W	R05.822.W	25.99	R91.822.BK	27.18	25
	Twin Non-Isolated Black Trim	R01.822.BK	R02.822.BK	R03.822.BK	R05.822.BK	25.99			25
	TV/FM Dimplex White Trim	R01.824.W	R02.824.W	R03.824.W	R05.824.W	37.23	R91.824.BK	38.05	25
	TV/FM Dimplex Black Trim	R01.824.BK	R02.824.BK	R03.824.BK	R05.824.BK	37.23			25
SATELLITE SOCKETS									
	Satellite Socket White Trim	R01.825.W	R02.825.W	R03.825.W	R05.825.W	23.16	R91.825.BK	26.76	25
	Satellite Socket Black Trim	R01.825.BK	R02.825.BK	R03.825.BK	R05.825.BK	23.16			25
	TV/Satellite Socket White Trim	R01.826.W	R02.826.W	R03.826.W	R05.826.W	28.96	R91.826.BK	30.17	25
	TV/Satellite Socket Black Trim	R01.826.BK	R02.826.BK	R03.826.BK	R05.826.BK	28.96			25
	1 Gang Triplex TV/FM/SAT White Trim	R01.616.W	R02.616.W	R03.616.W	R05.616.W	44.07	R91.616.BK	45.27	25
	1 Gang Triplex TV/FM/SAT Black Trim	R01.616.BK	R02.616.BK	R03.616.BK	R05.616.BK	44.07			25
	TV/FM/Sat1/Sat2 Quad White Trim	R01.618.W	R02.618.W	R03.618.W	R05.618.W	45.27	R91.618.BK	46.47	25
	TV/FM/Sat1/Sat2 Quad Black Trim	R01.618.BK	R02.618.BK	R03.618.BK	R05.618.BK	45.27			25
TELEPHONE AND DATA SOCKETS									
	1 Gang Secondary Line White Trim	R01.866.W	R02.866.W	R03.866.W	R05.866.W	23.12	R91.866.BK	26.62	25
	1 Gang Secondary Line Black Trim	R01.866.BK	R02.866.BK	R03.866.BK	R05.866.BK	23.12			25
	1 Gang Master Line White Trim	R01.867.W	R02.867.W	R03.867.W	R05.867.W	25.06	R91.867.BK	29.80	25
	1 Gang Master Line Black Trim	R01.867.BK	R02.867.BK	R03.867.BK	R05.867.BK	25.06			25
	2 Gang Secondary Line White Trim	R01.856.W	R02.856.W	R03.856.W	R05.856.W	39.96	R91.856.BK	44.31	25
	2 Gang Secondary Line Black Trim	R01.856.BK	R02.856.BK	R03.856.BK	R05.856.BK	39.96			25
	2 Gang Master Line White Trim	R01.857.W	R02.857.W	R03.857.W	R05.857.W	41.90	R91.857.BK	45.51	25
	2 Gang Master Line Black Trim	R01.857.BK	R02.857.BK	R03.857.BK	R05.857.BK	41.90			25
	1 Gang RJ45 White Trim	R01.868.W	R02.868.W	R03.868.W	R05.868.W	29.14	R91.868.BK	31.54	25
	1 Gang RJ45 Black Trim	R01.868.BK	R02.868.BK	R03.868.BK	R05.868.BK	29.14			25
	2 Gang RJ45 White Trim	R01.858.W	R02.858.W	R03.858.W	R05.858.W	41.92	R91.858.BK	44.31	25
	2 Gang RJ45 Black Trim	R01.858.BK	R02.858.BK	R03.858.BK	R05.858.BK	41.92			25
	1 Gang RJ11 White Trim	R01.969.W	R02.969.W	R03.969.W	R05.969.W	29.14	R91.969.BK	31.54	25
	1 Gang RJ11 Black Trim	R01.969.BK	R02.969.BK	R03.969.BK	R05.969.BK	29.14			25
BLANKING PLATES									
	Single Blank Plate	R01.831	R02.831	R03.831	R05.831	16.37	R91.831	17.58	-
	Double Blank Plate	R01.832	R02.832	R03.832	R05.832	20.35	R91.832	21.08	-

# RICHMOND ELITE

## Period Raised Plate (Low Profile)

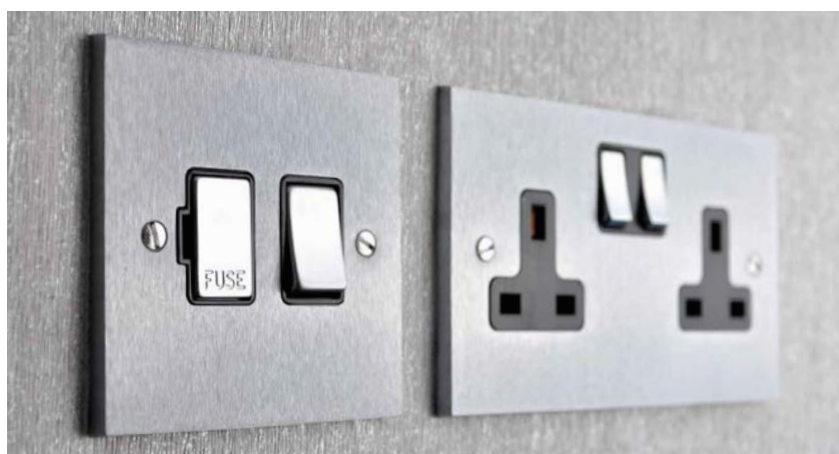
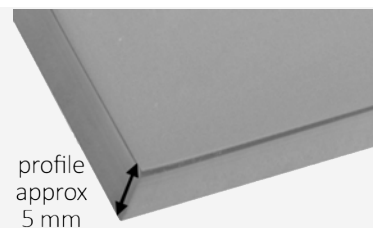
Featuring elegantly styled low profile robust cast plates of approximately 5 mm projection, the Richmond Elite Range is particularly suited to contemporary installations. Whilst the low profile solid plates are of minimal projection a distinctive raised edge enables accessories to be installed easily on all wall surfaces including slightly uneven or textured surfaces.

### Features:

- Low profile plate with 5 mm projection from wall
- Matching metal rockers
- Choice of white or black trim
- Square corners
- Grid system available

### Sizes:

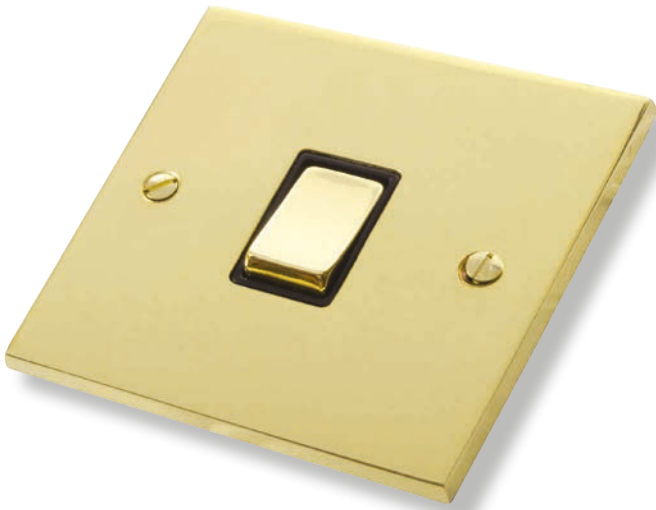
- Single 86 x 86 mm
- Double 86 x 147 mm



### Satin Chrome LP3

Top: A selection of products in Satin Chrome  
 Bottom: 1 Gang Dolly Switch, Switched Spur and Double Socket





**Polished Brass LP1**  
with black trim



**Satin Chrome LP3**  
with black trim



**Polished Chrome LP2**  
with white trim



**Antique Brass LP91**  
with black trim



**Satin Nickel LP5**  
with black trim



**Matt Bronze LP9**  
with black trim



10 AMP ROCKER SWITCHES		Code	Code	Code	Code	£	Code	£	
	1 Gang 2 Way Switch White Trim	LP1.800.PBW	LP2.800.PCW	LP3.800.SCW	LP5.800.SNW	16.74	LP91.800.ABBK	17.94	25
	1 Gang 2 Way Switch Black Trim	LP1.800.PBBK	LP2.800.PCBK	LP3.800.SCBK	LP5.800.SNBK	16.74		17.94	25
	2 Gang 2 Way Switch White Trim	LP1.810.PBW	LP2.810.PCW	LP3.810.SCW	LP5.810.SNW	20.35	LP91.810.ABBK	22.54	25
	2 Gang 2 Way Switch Black Trim	LP1.810.PBBK	LP2.810.PCBK	LP3.810.SCBK	LP5.810.SNBK	20.35		20.35	25
	3 Gang 2 Way Switch White Trim	LP1.820.PBW	LP2.820.PCW	LP3.820.SCW	LP5.820.SNW	25.99	LP91.820.ABBK	29.36	25
	3 Gang 2 Way Switch Black Trim	LP1.820.PBBK	LP2.820.PCBK	LP3.820.SCBK	LP5.820.SNBK	25.99		25.99	25
	4 Gang 2 Way Switch White Trim	LP1.830.PBW	LP2.830.PCW	LP3.830.SCW	LP5.830.SNW	35.18	LP91.830.ABBK	40.23	25
	4 Gang 2 Way Switch Black Trim	LP1.830.PBBK	LP2.830.PCBK	LP3.830.SCBK	LP5.830.SNBK	35.18		35.18	25
	1 Gang Intermediate White Trim	LP1.801.PBW	LP2.801.PCW	LP3.801.SCW	LP5.801.SNW	22.75	LP91.801.ABBK	23.97	25
	1 Gang Intermediate Black Trim	LP1.801.PBBK	LP2.801.PCBK	LP3.801.SCBK	LP5.801.SNBK	22.75		22.75	25
13 AMP SWITCHED SOCKETS									
	Single 13 AMP Socket White Trim	LP1.840.PBW	LP2.840.PCW	LP3.840.SCW	LP5.840.SNW	20.35	LP91.840.ABBK	22.43	35
	Single 13 AMP Socket Black Trim	LP1.840.PBBK	LP2.840.PCBK	LP3.840.SCBK	LP5.840.SNBK	20.35		20.35	35
	Double 13 AMP Socket White Trim	LP1.850.PBW	LP2.850.PCW	LP3.850.SCW	LP5.850.SNW	24.66	LP91.850.ABBK	31.22	35
	Double 13 AMP Socket Black Trim	LP1.850.PBBK	LP2.850.PCBK	LP3.850.SCBK	LP5.850.SNBK	24.66		24.66	35
	Double USB-A+A Socket White Trim	LP1.755.PBW	LP2.755.PCW	LP3.755.SCW	LP5.755.SNW	52.86	LP91.755.ABBK	56.47	35
	Double USB-A+A Socket Black Trim	LP1.755.PBBK	LP2.755.PCBK	LP3.755.SCBK	LP5.755.SNBK	52.86		52.86	35
	Double USB-A+C Socket White Trim	C-LP1.755.PBW	C-LP2.755.PCW	C-LP3.755.SCW	C-LP5.755.SNW	63.88	C-LP91.755.ABBK	67.49	35
	Double USB-A+C Socket Black Trim	C-LP1.755.PBBK	C-LP2.755.PCBK	C-LP3.755.SCBK	C-LP5.755.SNBK	63.88		63.88	35
13 AMP FUSED SPUR UNITS (CONNECTION UNITS)									
	Unswitched Spur White Trim	LP1.834.W	LP2.834.W	LP3.834.W	LP5.834.W	23.50	LP91.834.BK	25.19	35
	Unswitched Spur Black Trim	LP1.834.BK	LP2.834.BK	LP3.834.BK	LP5.834.BK	23.50		23.50	35
	Switched Spur White Trim	LP1.835.PBW	LP2.835.PCW	LP3.835.SCW	LP5.835.SNW	25.86	LP91.835.ABBK	29.28	35
	Switched Spur Black Trim	LP1.835.PBBK	LP2.835.PCBK	LP3.835.SCBK	LP5.835.SNBK	25.86		25.86	35
	Switched with Neon White Trim	LP1.836.PBW	LP2.836.PCW	LP3.836.SCW	LP5.836.SNW	31.74	LP91.836.ABBK	35.10	35
	Switched with Neon Black Trim	LP1.836.PBBK	LP2.836.PCBK	LP3.836.SCBK	LP5.836.SNBK	31.74		31.74	35
	Switched with Neon/Cord White Trim	LP1.838.PBW	LP2.838.PCW	LP3.838.SCW	LP5.838.SNW	41.81	LP91.838.ABBK	44.07	35
	Switched with Neon/Cord Black Trim	LP1.838.PBBK	LP2.838.PCBK	LP3.838.SCBK	LP5.838.SNBK	41.81		41.81	35
20 AMP 2 WAY DOLLY SWITCHES									
	1 Gang Dolly Switch	LP1.1400.PB	LP2.1400.PC	LP3.1400.SC	LP5.1400.SN	40.96	LP91.1400.AB	44.26	35
	2 Gang Dolly Switch	LP1.1410.PB	LP2.1410.PC	LP3.1410.SC	LP5.1410.SN	54.93	LP91.1410.AB	59.43	35
	3 Gang Dolly Switch	LP1.1420.PB	LP2.1420.PC	LP3.1420.SC	LP5.1420.SN	80.20	LP91.1420.AB	86.22	35
	4 Gang Dolly Switch	LP1.1430.PB	LP2.1430.PC	LP3.1430.SC	LP5.1430.SN	96.79	LP91.1430.AB	103.79	35
	1 Gang Intermediate	LP1.1401.PB	LP2.1401.PC	LP3.1401.SC	LP5.1401.SN	46.98	LP91.1401.AB	50.27	35
2 WAY PUSH ON/OFF DIMMER SWITCHES									
	1 Gang Dimmer (250 watts)	LP1.871.250	LP2.871.250	LP3.871.250	LP5.871.250	34.93	LP91.871.250	40.43	35
	1 Gang Dimmer (400 watts)	LP1.871.400	LP2.871.400	LP3.871.400	LP5.871.400	35.35		35.35	35
	2 Gang Dimmer (250 watts)	LP1.872.250	LP2.872.250	LP3.872.250	LP5.872.250	54.93	LP91.872.250	61.58	35
	2 Gang Dimmer (400 watts)	LP1.872.400	LP2.872.400	LP3.872.400	LP5.872.400	61.12		61.12	35
	3 Gang Dimmer (250 watts)	LP1.873.250	LP2.873.250	LP3.873.250	LP5.873.250	80.20	LP91.873.250	88.38	35
	3 Gang Dimmer (400 watts)	LP1.873.400	LP2.873.400	LP3.873.400	LP5.873.400	89.84		89.84	35
TRAILING EDGE DIMMERS									
	1 Gang Trailing Edge	LP1.871.TED	LP2.871.TED	LP3.871.TED	LP5.871.TED	60.46	LP91.871.TED	65.95	35
	2 Gang Trailing Edge	LP1.872.TED	LP2.872.TED	LP3.872.TED	LP5.872.TED	93.21	LP91.872.TED	99.87	35
	3 Gang Trailing Edge	LP1.873.TED	LP2.873.TED	LP3.873.TED	LP5.873.TED	137.62	LP91.873.TED	146.44	35
	4 Gang Trailing Edge	LP1.874.TED	LP2.874.TED	LP3.874.TED	LP5.874.TED	169.03	LP91.874.TED	178.20	35
EURO MODULE PLATES									
	1 Module Euro Plate White Insert	PL.LP1.691.W	PL.LP2.691.W	PL.LP3.691.W	PL.LP5.691.W	19.36	PL.LP91.691.BK	20.35	-
	1 Module Euro Plate Black Insert	PL.LP1.691.BK	PL.LP2.691.BK	PL.LP3.691.BK	PL.LP5.691.BK	19.36		19.36	-
	2 Module Euro Plate White Insert	PL.LP1.692.W	PL.LP2.692.W	PL.LP3.692.W	PL.LP5.692.W	19.36	PL.LP91.692.BK	20.35	-
	2 Module Euro Plate Black Insert	PL.LP1.692.BK	PL.LP2.692.BK	PL.LP3.692.BK	PL.LP5.692.BK	19.36		19.36	-
	4 Module Euro Plate White Insert	PL.LP1.1694.W	PL.LP2.1694.W	PL.LP3.1694.W	PL.LP5.1694.W	25.19	PL.LP91.1694.BK	26.38	-
	4 Module Euro Plate Black Insert	PL.LP1.1694.BK	PL.LP2.1694.BK	PL.LP3.1694.BK	PL.LP5.1694.BK	25.19		25.19	-



20 AMP D.P. SWITCHES		Code	Code	Code	Code	£	Code	£	
	20 Amp DP Switch White Trim	LP1.805.PBW	LP2.805.PCW	LP3.805.SCW	LP5.805.SNW	22.83	LP91.805.ABBK	26.22	35
	20 Amp DP Switch Black Trim	LP1.805.PBBK	LP2.805.PCBK	LP3.805.SCBK	LP5.805.SNBK	22.83			35
	20 Amp DP with Neon White Trim	LP1.806.PBW	LP2.806.PCW	LP3.806.SCW	LP5.806.SNW	26.76	LP91.806.ABBK	30.11	35
	20 Amp DP with Neon Black Trim	LP1.806.PBBK	LP2.806.PCBK	LP3.806.SCBK	LP5.806.SNBK	26.76			35
45 AMP COOKER SWITCHES									
	45A Switch (tall plate) Red Rocker	LP1.861.W	LP2.861.W	LP3.861.W	LP5.861.W	47.47	LP91.861.BK	49.75	48
	45A Switch (tall plate) Red Rocker	LP1.861.BK	LP2.861.BK	LP3.861.BK	LP5.861.BK	47.47			48
	45A Switch (single plate) Red Rocker w.trim	LP1.863.W	LP2.863.W	LP3.863.W	LP5.863.W	41.33	LP91.863.BK	44.68	48
	45A Switch (single plate) Red Rocker b.trim	LP1.863.BK	LP2.863.BK	LP3.863.BK	LP5.863.BK	41.33			48
	45A Cooker Unit/13A Socket White Trim	LP1.862.W	LP2.862.W	LP3.862.W	LP5.862.W	62.75	LP91.862.BK	67.60	48
	45A Cooker Unit/13A Socket Black Trim	LP1.862.BK	LP2.862.BK	LP3.862.BK	LP5.862.BK	62.75			48
TRIPLE POLE FAN ISOLATING SWITCHES									
	6 AMP Switch with White Trim	LP1.8990.W	LP2.8990.W	LP3.8990.W	LP5.8990.W	26.02	LP91.8990.BK	29.41	25
	6 AMP Switch with Black Trim	LP1.8990.BK	LP2.8990.BK	LP3.8990.BK	LP5.8990.BK	26.02			25
ROUND PIN SOCKETS UNSWITCHED									
	5 Amp 3 pin Socket White Trim	LP1.8982.W	LP2.8982.W	LP3.8982.W	LP5.8982.W	28.59	LP91.8982.BK	30.96	35
	5 Amp 3 pin Socket Black Trim	LP1.8982.BK	LP2.8982.BK	LP3.8982.BK	LP5.8982.BK	28.59			35
SHAVER SOCKET DUAL OUTPUT									
	Output Voltage 110/240V White Trim	LP1.895.W	LP2.895.W	LP3.895.W	LP5.895.W	62.75	LP91.895.BK	67.60	48
	Output Voltage 110/240V Black Trim	LP1.895.BK	LP2.895.BK	LP3.895.BK	LP5.895.BK	62.75			48
TV/COAXIAL SOCKETS									
	Single Non-Isolated White Trim	LP1.821.W	LP2.821.W	LP3.821.W	LP5.821.W	20.64	LP91.821.BK	23.16	35
	Single Non-Isolated Black Trim	LP1.821.BK	LP2.821.BK	LP3.821.BK	LP5.821.BK	20.64			35
	Single Isolated White Trim	LP1.823.W	LP2.823.W	LP3.823.W	LP5.823.W	23.16	LP91.823.BK	26.76	35
	Single Isolated Black Trim	LP1.823.BK	LP2.823.BK	LP3.823.BK	LP5.823.BK	23.16			35
	Twin Non-Isolated White Trim	LP1.822.W	LP2.822.W	LP3.822.W	LP5.822.W	25.99	LP91.822.BK	27.18	35
	Twin Non-Isolated Black Trim	LP1.822.BK	LP2.822.BK	LP3.822.BK	LP5.822.BK	25.99			35
	TV/FM Dimpled White Trim	LP1.824.W	LP2.824.W	LP3.824.W	LP5.824.W	37.23	LP91.824.BK	38.05	35
	TV/FM Dimpled Black Trim	LP1.824.BK	LP2.824.BK	LP3.824.BK	LP5.824.BK	37.23			35
SATELLITE SOCKETS									
	Satellite Socket White Trim	LP1.825.W	LP2.825.W	LP3.825.W	LP5.825.W	23.16	LP91.825.BK	26.76	35
	Satellite Socket Black Trim	LP1.825.BK	LP2.825.BK	LP3.825.BK	LP5.825.BK	23.16			35
	TV/Satellite Socket White Trim	LP1.826.W	LP2.826.W	LP3.826.W	LP5.826.W	28.96	LP91.826.BK	30.17	35
	TV/Satellite Socket Black Trim	LP1.826.BK	LP2.826.BK	LP3.826.BK	LP5.826.BK	28.96			35
	1 Gang Triplex TV/FM/SAT White Trim	LP1.616.W	LP2.616.W	LP3.616.W	LP5.616.W	44.07	LP91.616.BK	45.27	35
	1 Gang Triplex TV/FM/SAT Black Trim	LP1.616.BK	LP2.616.BK	LP3.616.BK	LP5.616.BK	44.07			35
	TV/FM/Sat1/Sat2 Quad White Trim	LP1.618.W	LP2.618.W	LP3.618.W	LP5.618.W	45.27	LP91.618.BK	46.47	35
	TV/FM/Sat1/Sat2 Quad Black Trim	LP1.618.BK	LP2.618.BK	LP3.618.BK	LP5.618.BK	45.27			35
TELEPHONE AND DATA SOCKETS									
	1 Gang Secondary Line White Trim	LP1.866.W	LP2.866.W	LP3.866.W	LP5.866.W	23.12	LP91.866.BK	26.62	35
	1 Gang Secondary Line Black Trim	LP1.866.BK	LP2.866.BK	LP3.866.BK	LP5.866.BK	23.12			35
	1 Gang Master Line White Trim	LP1.867.W	LP2.867.W	LP3.867.W	LP5.867.W	25.06	LP91.867.BK	29.80	35
	1 Gang Master Line Black Trim	LP1.867.BK	LP2.867.BK	LP3.867.BK	LP5.867.BK	25.06			35
	2 Gang Secondary Line White Trim	LP1.856.W	LP2.856.W	LP3.856.W	LP5.856.W	39.96	LP91.856.BK	44.31	35
	2 Gang Secondary Line Black Trim	LP1.856.BK	LP2.856.BK	LP3.856.BK	LP5.856.BK	39.96			35
	2 Gang Master Line White Trim	LP1.857.W	LP2.857.W	LP3.857.W	LP5.857.W	41.90	LP91.857.BK	45.51	35
	2 Gang Master Line Black Trim	LP1.857.BK	LP2.857.BK	LP3.857.BK	LP5.857.BK	41.90			35
	1 Gang RJ45 White Trim	LP1.868.W	LP2.868.W	LP3.868.W	LP5.868.W	29.14	LP91.868.BK	31.54	35
	1 Gang RJ45 Black Trim	LP1.868.BK	LP2.868.BK	LP3.868.BK	LP5.868.BK	29.14			35
	2 Gang RJ45 White Trim	LP1.858.W	LP2.858.W	LP3.858.W	LP5.858.W	41.92	LP91.858.BK	44.31	35
	2 Gang RJ45 Black Trim	LP1.858.BK	LP2.858.BK	LP3.858.BK	LP5.858.BK	41.92			35
	1 Gang RJ11 White Trim	LP1.969.W	LP2.969.W	LP3.969.W	LP5.969.W	29.14	LP91.969.BK	31.54	35
	1 Gang RJ11 Black Trim	LP1.969.BK	LP2.969.BK	LP3.969.BK	LP5.969.BK	29.14			35
BLANKING PLATES									
	Single Blank Plate	LP1.831	LP2.831	LP3.831	LP5.831	16.37	LP91.831	17.58	-
	Double Blank Plate	LP1.832	LP2.832	LP3.832	LP5.832	20.35	LP91.832	21.08	-

# RICHMOND MATT BRONZE

## Period Raised Plate (Low Profile)

The rich chocolate bronze colouring paired with the plain raised plate design proves Richmond Matt Bronze to be a popular choice for traditional and contemporary interiors.

### Features:

- Low profile plate with 5 mm projection from wall
- Square Edges
- Grid system available

### Sizes:

- Single 86 x 86 mm
- Double 86 x 147 mm



Plate style NOT suitable for dual box installation.



### Matt Bronze LP9

Top: 1 Gang Satellite Socket, Double 13 AMP Socket  
Bottom: 1 Gang Rocker Switch, 1 Gang Dimmer, 1 Gang Toggle





Minimum Box Depth

6 AMP ROCKER SWITCHES		Code	£	
	1 Gang 2 Way Switch	LP9.800.BK	17.94	25
	2 Gang 2 Way Switch	LP9.810.BK	22.54	25
	3 Gang 2 Way Switch	LP9.820.BK	29.36	25
	4 Gang 2 Way Switch	LP9.830.BK	40.23	25
	1 Gang Intermediate	LP9.801.BK	23.97	25
13 AMP SWITCHED SOCKETS				
	Single 13 AMP Socket	LP9.940.BK	22.43	35
	Double 13 AMP Socket	LP9.950.BK	31.22	35
	Double USB-A+A Socket	LP9.750.BK	56.47	35
	Double USB-A+C Socket	C-LP9.750.BK	67.49	35
13 AMP FUSED SPUR UNITS (CONNECTION UNITS)				
	Unswitched Spur	LP9.834.BK	25.19	35
	Switched Spur	LP9.835.BK	29.28	35
	Switched with Neon	LP9.836.BK	35.23	35
	Switched with Neon/Cord	LP9.838.BK	44.07	35
20 AMP 2 WAY DOLLY SWITCHES				
	1 Gang Dolly Switch	LP9.1400.DBZ	44.26	35
	2 Gang Dolly Switch	LP9.1410.DBZ	59.43	35
	3 Gang Dolly Switch	LP9.1420.DBZ	86.22	35
	4 Gang Dolly Switch	LP9.1430.DBZ	103.79	35
	1 Gang Intermediate	LP9.1401.DBZ	50.27	35
2 WAY PUSH ON/OFF DIMMER SWITCHES				
	1 Gang Dimmer (250 watts)	LP9.971.250	40.43	35
	1 Gang Dimmer (400 watts)	LP9.971.400	40.89	35
	2 Gang Dimmer (250 watts)	LP9.972.250	61.58	35
	2 Gang Dimmer (400 watts)	LP9.972.400	68.93	35
	3 Gang Dimmer (250 watts)	LP9.973.250	88.38	35
	3 Gang Dimmer (400 watts)	LP9.973.400	98.76	35
TRAILING EDGE DIMMERS				
	1 Gang Trailing Edge	LP9.971.TED	65.95	35
	2 Gang Trailing Edge	LP9.972.TED	99.87	35
	3 Gang Trailing Edge	LP9.973.TED	146.44	35
	4 Gang Trailing Edge	LP9.974.TED	178.20	35
EURO MODULE PLATES				
	1 Module Euro Plate	PL.LP9.691.BK	20.35	-
	2 Module Euro Plate	PL.LP9.692.BK	20.35	-
	4 Module Euro Plate	PL.LP9.1694.BK	26.38	-



Minimum Box Depth

DOUBLE POLE AND 45 AMP COOKER SWITCHES		Code	£	
	20A DP Switch	LP9.805.BK	26.22	35
	20A DP Switch with neon	LP9.806.BK	30.11	35
	45A Switch (single plate)	LP9.963.BK	44.68	48
	50A Switch with neon (tall plate)	LP9.961.BK	49.75	48
	45A Cooker Unit/13A Socket	LP9.962.BK	67.60	48
TV/SATELLITE SOCKETS				
	1 Gang Non-Isolated	LP9.821.BK	23.16	35
	1 Gang Isolated	LP9.823.BK	26.76	35
	2 Gang Non-isolated	LP9.822.BK	27.18	35
	TV/FM Diplexed	LP9.824.BK-DIP	38.05	35
	1 Gang Satellite Socket	LP9.825.BK	26.76	35
	TV/Satellite Socket	LP9.826.BK	30.17	35
	TV/FM/Sat 1/Sat 2 Quad Socket	LP9.618.BK	46.47	35
TELEPHONE AND DATA SOCKETS				
	1 Gang Secondary Line	LP9.966.BK-S	26.62	35
	1 Gang Master Line	LP9.967.BK-M	29.80	35
	2 Gang Secondary Line	LP9.956.BK-S	44.31	35
	2 Gang Master Line	LP9.957.BK-M	45.51	35
	1 Gang RJ45	LP9.968.BK-RJ45	31.54	35
	2 Gang RJ45	LP9.958.BK-RJ45	44.31	35
	1 Gang RJ11	LP9.969.BK-RJ11	31.54	35
BLANKING PLATES				
	Single Blank Plate	LP9.931	17.58	-
	Double Blank Plate	LP9.932	21.08	-
MISCELLANEOUS				
	5 Amp 3 Pin Socket	LP9.982.BK	30.96	35
	Dual Shaver Socket Output Voltage 110/240 V	LP9.985.BK	67.60	48
	6A Triple Pole Isolating Switch	LP9.990.BK	29.41	25

# EDWARDIAN MATT BRONZE

## Period Raised Plate

Characterised by its rich chocolate bronze colouring, Matt Bronze meets the increasing trend for alternative matt finishes. Edwardian Matt Bronze, with its raised plate and stepped edge design, is an ideal choice for renovation and refurbishment projects. The timeless elegance of this range provides a charming reminder of the past.

### Features:

- Suitable for shallow box installation; plate switches can be used with 17 mm plaster depth boxes, power sockets and other accessories with boxes 25 mm depth
- Square corners and stepped edge design
- Grid system available

### Sizes:

- Single 92 x 92 mm
- Double 92 x 148 mm

Plate style NOT suitable for dual box installation.



### Matt Bronze KDB

Top: Double 13 AMP Socket, 1 Gang Telephone Socket

Bottom: 1 Gang Rocker Switch, 1 Gang Dimmer Switch, Single 13 AMP Socket



Minimum Box Depth

6 AMP ROCKER SWITCHES		Code	£	
	1 Gang 2 Way Switch	KDB991BK	17.94	17
	2 Gang 2 Way Switch	KDB992BK	22.54	17
	3 Gang 2 Way Switch	KDB993BK	29.36	17
	4 Gang 2 Way Switch	KDB994BK	40.23	25
	1 Gang Intermediate	KDB995BK	23.97	17
13 AMP SWITCHED SOCKETS				
	Single 13 AMP Socket	KDB940BK	22.43	25
	Double 13 AMP Socket	KDB950BK	31.22	25
	Double USB-A+A Socket	KDB750BK	56.47	35
	Double USB-A+C Socket	C-KDB750BK	66.97	35
13 AMP FUSED SPUR UNITS (CONNECTION UNITS)				
	Unswitched Spur	KDB934BK	25.19	25
	Switched Spur	KDB935BK	29.28	25
	Switched with Neon	KDB936BK	35.23	25
	Switched with Cord	KDB937BK	35.23	25
	Switched with Neon/Cord	KDB938BK	43.47	25
20 AMP 2 WAY DOLLY SWITCHES				
	1 Gang Dolly Switch	KDB1400BZ	44.26	35
	2 Gang Dolly Switch	KDB1410BZ	59.43	35
	3 Gang Dolly Switch	KDB1420BZ	86.22	35
	4 Gang Dolly Switch	KDB1430BZ	103.79	35
	1 Gang Intermediate	KDB1401BZ	50.27	35
2 WAY PUSH ON/OFF DIMMER SWITCHES				
	1 Gang Dimmer (250 watts)	KDB971/250	40.43	25
	1 Gang Dimmer (400 watts)	KDB971/400	40.89	25
	2 Gang Dimmer (250 watts)	KDB972/250	61.58	35
	2 Gang Dimmer (400 watts)	KDB972/400	68.93	35
TRAILING EDGE DIMMERS				
	1 Gang Trailing Edge	KDB971.TED	65.95	25
	2 Gang Trailing Edge	KDB972.TED	99.87	35
	3 Gang Trailing Edge	KDB973.TED	146.44	35
	4 Gang Trailing Edge	KDB974.TED	164.99	35
BLANKING PLATES				
	Single Blank Plate	KDB931	17.58	-
	Double Blank Plate	KDB932	21.08	-

## EDWARDIAN MATT BRONZE October 2022 Price List



Minimum Box Depth

45 AMP COOKER SWITCHES		Code	£	
	20A DP Switch	KDB997BK	26.22	25
	20A DP Switch with neon	KDB998BK	30.11	25
	45A Switch (single plate)	KDB963BK	44.68	48
	50A Switch with neon (tall plate)	KDB961BK	49.75	48
	45A Cooker Unit/13A Socket	KDB962BK	67.60	48
TV/SATELLITE SOCKETS				
	1 Gang Non-Isolated	KDB921BK	23.16	25
	1 Gang Isolated	KDB923BK	26.76	25
	2 Gang Non-Isolated	KDB922BK	27.18	25
	TV/FM Diplexed	KDB924BK-DIP	38.05	25
	1 Gang Satellite Socket	KDB925BK	26.76	25
	TV/Satellite Socket	KDB926BK	30.17	25
	TV/FM/Sat 1/Sat 2 Quad Socket	KDB618BK	46.47	35
TELEPHONE AND DATA SOCKETS				
	1 Gang Secondary Line	KDB966BK-S	26.62	25
	1 Gang Master Line	KDB967BK-M	29.80	25
	2 Gang Secondary Line	KDB956BK-S	44.31	25
	2 Gang Master Line	KDB957BK-M	45.51	25
	1 Gang RJ45	KDB968BK-RJ45	31.54	25
	2 Gang RJ45	KDB958BK-RJ45	44.31	25
	1 Gang RJ11	KDB969BK-RJ11	31.54	25
MISCELLANEOUS				
	5 Amp 3 Pin Socket	KDB982BK	30.96	25
	Dual Shaver Socket Output Voltage 110/240 V	KDB985BK	67.60	48
	6A Triple Pole Isolating Switch	KDB990BK	29.41	25
EURO MODULE PLATES				
	1 Module Euro Plate	PL KDB691BK	20.35	-
	2 Module Euro Plate	PL KDB692BK	20.35	-
	4 Module Euro Plate	PL KDB1694BK	26.38	-

# CONTRACTOR RANGE

## Period Raised Plate

The Contractor Range comprises a wide variety of classical plate styles. The plain raised plate design of the Victorian collection lends a clean and simple look which suits almost any interior. The Edwardian collection offers a stylish stepped edge - the raised plate answer to Elite Stepped Plate. Mayfair and Apollo Dual Finish use a polished metal stepped edge to beautifully frame the satin metal plate. Finally the Georgian and Adam collection boast an ornate rope edge and beaded edge design.

### Features:

- Square corners and raised plate design
- Choice of white or black insert and trim
- Grid system available



**Victorian Polished Bronze (BZV)**

Single 86 x 86 mm  
Double 86 x 147 mm



**Victorian Polished Brass (V)**

Single 86 x 86 mm  
Double 86 x 147 mm



**Victorian Satin Chrome (BC)**

Single 86 x 86 mm  
Double 86 x 147 mm



**Victorian Polished Chrome (CR)**

Single 86 x 86 mm  
Double 86 x 147 mm



**Victorian Satin Brass (SAB)**

Single 86 x 86 mm  
Double 86 x 147 mm



**Suitable for shallow box installation**

The raised plate design of the Contractor Range enables plate switches to be used with 17 mm plaster depth boxes, power sockets and other accessories with boxes 25 mm depth.

\* Plate style NOT suitable for dual box application



**Edwardian Polished Brass (K)\***

Single 92 x 92 mm  
Double 92 x 148 mm



**Edwardian Polished Chrome (KC)\***

Single 92 x 92 mm  
Double 92 x 148 mm



**Mayfair Dual Finish (M)\***

Single 92 x 92 mm  
Double 92 x 148 mm



**Apollo Dual Finish (P)\***

Single 92 x 92 mm  
Double 92 x 148 mm



**Georgian Polished Brass (G)\***

Single 95 x 95 mm  
Double 95 x 155 mm



**Adam Polished Brass (A)**

Single 86 x 86 mm  
Double 86 x 147 mm

**Georgian**  
Polished Brass  
Rope Edge Plate



**Victorian**  
Polished Brass  
Plain Plate



**Victorian**  
Polished Chrome  
Plain Plate










**Victorian**  
Satin Chrome  
Plain Plate



**Victorian**  
Satin Brass  
Plain Plate



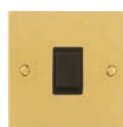
6 AMP ROCKER SWITCHES		Code	Code	Code	Code	Code	£
	1 Gang 2 Way Switch white rocker	G991W	V991W	CR991W	BC991W	SAB991W	16.37
	1 Gang 2 Way Switch black rocker	G991BN	V991BN	CR991BN	BC991BN	SAB991BN	
	2 Gang 2 Way Switch white rocker	G992W	V992W	CR992W	BC992W	SAB992W	17.49
	2 Gang 2 Way Switch black rocker	G992BN	V992BN	CR992BN	BC992BN	SAB992BN	
	3 Gang 2 Way Switch white rocker	G993W	V993W	CR993W	BC993W	SAB993W	19.72
	3 Gang 2 Way Switch black rocker	G993BN	V993BN	CR993BN	BC993BN	SAB993BN	
	4 Gang 2 Way Switch white rocker	G994W	V994W	CR994W	BC994W	SAB994W	28.41
	4 Gang 2 Way Switch black rocker	G994BN	V994BN	CR994BN	BC994BN	SAB994BN	
	1 Gang Intermediate Switch white rocker	G995W	V995W	CR995W	BC995W	SAB995W	22.40
	1 Gang Intermediate Switch black rocker	G995BN	V995BN	CR995BN	BC995BN	SAB995BN	
13 AMP SWITCHED SOCKETS							
	Single 13 AMP Socket white insert	G940W	V940W	CR940W	BC940W	SAB940W	17.49
	Single 13 AMP Socket black insert	G940BN	V940BN	CR940BN	BC940BN	SAB940BN	
	Double 13 AMP Socket white insert	G950W	V950W	CR950W	BC950W	SAB950W	20.23
	Double 13 AMP Socket black insert	G950BN	V950BN	CR950BN	BC950BN	SAB950BN	
	Double USB-A+A Socket white insert	G750W-USB	V750W-USB	CR750W-USB	BC750W-USB	SAB750W-USB	49.12
	Double USB-A+A Socket black insert	G750BN-USB	V750BN-USB	CR750BN-USB	BC750BN-USB	SAB750BN-USB	
	Double USB-A+C Socket white insert	C-G750W-USB	C-V750W-USB	C-CR750W-USB	C-BC750W-USB	C-SAB750W-USB	60.26
	Double USB-A+C Socket black insert	C-G750BN-USB	C-V750BN-USB	C-CR750BN-USB	C-BC750BN-USB	C-SAB750BN-USB	
13 AMP FUSED SPUR UNITS (CONNECTION UNITS)							
	Unswitched Spur with white insert	G934W	V934W	CR934W	BC934W	SAB934W	21.41
	Unswitched Spur with black insert	G934BN	V934BN	CR934BN	BC934BN	SAB934BN	
	Switched Spur with white insert	G935W	V935W	CR935W	BC935W	SAB935W	22.04
	Switched Spur with black insert	G935BN	V935BN	CR935BN	BC935BN	SAB935BN	
	Switched Spur with Neon white insert	G936W	V936W	CR936W	BC936W	SAB936W	26.72
	Switched Spur with Neon black insert	G936BN	V936BN	CR936BN	BC936BN	SAB936BN	
	Switched with Neon/Cord outlet white insert	G938W	V938W	CR938W	BC938W	SAB938W	33.03
	Switched with Neon/Cord outlet black insert	G938BN	V938BN	CR938BN	BC938BN	SAB938BN	
20 AMP 2 WAY DOLLY SWITCHES							
	1 Gang Dolly Switch	G1400PB	V1400PB	CR1400PC	BC1400SC	SAB1400SB	40.96
	2 Gang Dolly Switch	G1410PB	V1410PB	CR1410PC	BC1410SC	SAB1410SB	54.93
	3 Gang Dolly Switch	G1420PB	V1420PB	CR1420PC	BC1420SC	SAB1420SB	80.20
	4 Gang Dolly Switch	G1430PB	V1430PB	CR1430PC	BC1430SC	SAB1430SB	96.79
	1 Gang Intermediate	G1401PB	V1401PB	CR1401PC	BC1401SC	SAB1401SB	46.98
2 WAY PUSH ON/OFF DIMMER SWITCHES							
	1 Gang Dimmer (250 watts)	G971/250	V971/250	CR971/250	BC971/250	SAB971/250	34.93
	1 Gang Dimmer (400 watts)	G971/400	V971/400	CR971/400	BC971/400	SAB971/400	35.35
	2 Gang Dimmer (250 watts)	G972/250	V972/250	CR972/250	BC972/250	SAB972/250	54.93
	2 Gang Dimmer (400 watts)	G972/400	V972/400	CR972/400	BC972/400	SAB972/400	61.12
TRAILING EDGE DIMMERS							
	1 Gang Trailing Edge	G971.TED	V971.TED	CR971.TED	BC971.TED	SAB971.TED	60.46
	2 Gang Trailing Edge	G972.TED	V972.TED	CR972.TED	BC972.TED	SAB972.TED	93.21
	3 Gang Trailing Edge	G973.TED	V973.TED	CR973.TED	BC973.TED	SAB973.TED	137.62
	4 Gang Trailing Edge	G974.TED	V974.TED	CR974.TED	BC974.TED	SAB974.TED	169.03
EURO MODULE PLATES							
	1 Module Euro Plate White Insert	PL G691W	PL V691W	PL CR691W	PL BC691W	PL SAB691W	19.36
	1 Module Euro Plate Black Insert	PL G691BK	PL V691BK	PL CR691BK	PL BC691BK	PL SAB691BK	
	2 Module Euro Plate White Insert	PL G692W	PL V692W	PL CR692W	PL BC692W	PL SAB692W	19.36
	2 Module Euro Plate Black Insert	PL G692BK	PL V692BK	PL CR692BK	PL BC692BK	PL SAB692BK	
	4 Module Euro Plate White Insert	PL G1694W	PL V1694W	PL CR1694W	PL BC1694W	PL SAB1694W	25.19
	4 Module Euro Plate Black Insert	PL G1694BK	PL V1694BK	PL CR1694BK	PL BC1694BK	PL SAB1694BK	

Edwardian Polished Brass Stepped Edge Plate		Edwardian Polished Chrome Stepped Edge Plate		Mayfair Dual Finish Stepped Edge Plate		Apollo Dual Finish Stepped Edge Plate		Adam Polished Brass Beaded Edge Plate		Georgian Polished Bronze Rope Edge Plate		Victorian Polished Bronze Plain Plate		Minimum Box Depth
														
Code	Code	Code	Code	£	Code	Code	Code	£	Code	Code	Code	£		
K991W	KC991W	M991W	P991W	17.10	A991W	BZG991BN	BZV991BN	17.82	17					
K991BN	KC991BN	M991BN	P991BN		A991BN									
K992W	KC992W	M992W	P992W	18.18	A992W	BZG992BN	BZV992BN	19.39	17					
K992BN	KC992BN	M992BN	P992BN		A992BN									
K993W	KC993W	M993W	P993W	20.70	A993W	BZG993BN	BZV993BN	22.72	17					
K993BN	KC993BN	M993BN	P993BN		A993BN									
K994W	KC994W	M994W	P994W	30.02	A994W	BZG994BN	BZV994BN	33.00	25					
K994BN	KC994BN	M994BN	P994BN		A994BN									
K995W	KC995W	M995W	P995W	23.12	A995W	BZG995BN	BZV995BN	23.84	17					
K995BN	KC995BN	M995BN	P995BN		A995BN									
K940W	KC940W	M940W	P940W	18.18	A940W	BZG940BN	BZV940BN	19.39	25					
K940BN	KC940BN	M940BN	P940BN		A940BN									
K950W	KC950W	M950W	P950W	22.64	A950W	BZG950BN	BZV950BN	28.65	25					
K950BN	KC950BN	M950BN	P950BN		A950BN									
K750W-USB	KC750W-USB	M750W-USB	P750W-USB	50.33	A750W-USB	BZG750BN-USB	BZV750BN-USB	52.73	35					
K750BN-USB	KC750BN-USB	M750BN-USB	P750BN-USB		A750BN-USB									
C-K750W-USB	C-KC750W-USB	C-M750W-USB	C-P750W-USB	61.45	C-A750W-USB	C-BZG750BN-USB	C-BZV750BN-USB	63.98	35					
C-K750BN-USB	C-KC750BN-USB	C-M750BN-USB	C-P750BN-USB		C-A750BN-USB									
K934W	KC934W	M934W	P934W	22.35	A934W	BZG934BN	BZV934BN	24.61	25					
K934BN	KC934BN	M934BN	P934BN		A934BN									
K935W	KC935W	M935W	P935W	22.97	A935W	BZG935BN	BZV935BN	25.27	25					
K935BN	KC935BN	M935BN	P935BN		A935BN									
K936W	KC936W	M936W	P936W	27.71	A936W	BZG936BN	BZV936BN	30.49	25					
K936BN	KC936BN	M936BN	P936BN		A936BN									
K938W	KC938W	M938W	P938W	34.00	A938W	BZG938BN	BZV938BN	37.40	25					
K938BN	KC938BN	M938BN	P938BN		A938BN									
K1400PB	KC1400PC	M1400SB	P1400SC	43.05	A1400PB	BZG1400BZ	BZV1400BZ	44.26	35					
K1410PB	KC1410PC	M1410SB	P1410SC	58.22	A1410PB	BZG1410BZ	BZV1410BZ	59.43	35					
K1420PB	KC1420PC	M1420SB	P1420SC	85.02	A1420PB	BZG1420BZ	BZV1420BZ	86.22	35					
K1430PB	KC1430PC	M1430SB	P1430SC	102.59	A1430PB	BZG1430BZ	BZV1430BZ	103.79	35					
K1401PB	KC1401PC	M1401SB	P1401SC	49.08	A1401PB	BZG1401BZ	BZV1401BZ	50.27	35					
K971/250	KC971/250	M971/250	P971/250	35.71	A971/250	BZG971/250	BZV971/250	36.20	25					
K971/400	KC971/400	M971/400	P971/400	36.13	A971/400	BZG971/400	BZV971/400	36.63	25					
K972/250	KC972/250	M972/250	P972/250	55.69	A972/250	BZG972/250	BZV972/250	56.20	35					
K972/400	KC972/400	M972/400	P972/400	61.90	A972/400	BZG972/400	BZV972/400	62.40	35					
K971.TED	KC971.TED	M971.TED	P971.TED	61.24	A971.TED	BZG971.TED	BZV971.TED	61.73	25					
K972.TED	KC972.TED	M972.TED	P972.TED	93.98	A972.TED	BZG972.TED	BZV972.TED	94.49	35					
K973.TED	KC973.TED	M973.TED	P973.TED	138.65	A973.TED	BZG973.TED	BZV973.TED	139.15	35					
K974.TED	KC974.TED	M974.TED	P974.TED	170.04	A974.TED	BZG974.TED	BZV974.TED	170.54	35					
PL K691W	PL KC691W	PL M691W	PL P691W	20.59	PL A691W	PL BZG691BK	PL BZV691BK	21.08	-					
PL K691BK	PL KC691BK	PL M691BK	PL P691BK		PL A691BK									
PL K692W	PL KC692W	PL M692W	PL P692W	20.59	PL A692W	PL BZG692BK	PL BZV692BK	21.08	-					
PL K692BK	PL KC692BK	PL M692BK	PL P692BK		PL A692BK									
PL K1694W	PL KC1694W	PL M1694W	PL P1694W	26.62	PL A1694W	PL BZG1694BK	PL BZV1694BK	26.87	-					
PL K1694BK	PL KC1694BK	PL M1694BK	PL P1694BK		PL A1694BK									

**Georgian**  
Polished Brass  
Rope Edge Plate



**Victorian**  
Polished Brass  
Plain Plate



**Victorian**  
Polished Chrome  
Plain Plate



**Victorian**  
Satin Chrome  
Plain Plate










**Victorian**  
Satin Brass  
Plain Plate



DOUBLE POLE SWITCHES AND COOKER SWITCHES		Code	Code	Code	Code	Code	£
	20A Switch with white rocker	G997W	V997W	CR997W	BC997W	SAB997W	19.47
	20A Switch with black rocker	G997BN	V997BN	CR997BN	BC997BN	SAB997BN	
	20A Switch with neon white rocker	G998W	V998W	CR998W	BC998W	SAB998W	26.84
	20A Switch with neon black rocker	G998BN	V998BN	CR998BN	BC998BN	SAB998BN	
	45A Switch with white rocker (single plate)	G963W	V963W	CR963W	BC963W	SAB963W	42.96
	45A Switch with black rocker (single plate)	G963BN	V963BN	CR963BN	BC963BN	SAB963BN	
	45A Cooker Unit with 13A Socket white insert	G962W	V962W	CR962W	BC962W	SAB962W	62.75
	45A Cooker Unit with 13A Socket black insert	G962BN	V962BN	CR962BN	BC962BN	SAB962BN	
	50A Switch with neon white rocker (tall plate)	G961W	V961W	CR961W	BC961W	SAB961W	49.83
	50A Switch with neon black rocker (tall plate)	G961BN	V961BN	CR961BN	BC961BN	SAB961BN	
<b>TV/SATELLITE SOCKETS</b>							
	1 Gang Non-Isolated white insert	G921W	V921W	CR921W	BC921W	SAB921W	20.28
	1 Gang Non-Isolated black insert	G921BN	V921BN	CR921BN	BC921BN	SAB921BN	
	1 Gang Isolated white insert	G923W	V923W	CR923W	BC923W	SAB923W	
	1 Gang Isolated black insert	G923BN	V923BN	CR923BN	BC923BN	SAB923BN	
	Twin Non-isolated white insert	G922W	V922W	CR922W	BC922W	SAB922W	32.00
	Twin Non-isolated black insert	G922BN	V922BN	CR922BN	BC922BN	SAB922BN	
	TV/FM Dplxed white insert	G924W-DIP	V924W-DIP	CR924W-DIP	BC924W-DIP	SAB924W-DIP	
	TV/FM Dplxed black insert	G924BN-DIP	V924BN-DIP	CR924BN-DIP	BC924BN-DIP	SAB924BN-DIP	
	Satellite Socket white insert	G925W	V925W	CR925W	BC925W	SAB925W	26.32
	Satellite Socket black insert	G925BN	V925BN	CR925BN	BC925BN	SAB925BN	
	TV/Satellite Socket white insert	G926W	V926W	CR926W	BC926W	SAB926W	41.00
	TV/Satellite Socket black insert	G926BN	V926BN	CR926BN	BC926BN	SAB926BN	
<b>TELEPHONE AND DATA SOCKETS</b>							
	1 Gang Secondary Line white insert	G966W-S	V966W-S	CR966W-S	BC966W-S	SAB966W-S	23.11
	1 Gang Secondary Line black insert	G966BN-S	V966BN-S	CR966BN-S	BC966BN-S	SAB966BN-S	
	1 Gang Master Line white insert	G967W-M	V967W-M	CR967W-M	BC967W-M	SAB967W-M	
	1 Gang Master Line black insert	G967BN-M	V967BN-M	CR967BN-M	BC967BN-M	SAB967BN-M	
	2 Gang Secondary Line white insert	G956W-S	V956W-S	CR956W-S	BC956W-S	SAB956W-S	42.38
	2 Gang Secondary Line black insert	G956BN-S	V956BN-S	CR956BN-S	BC956BN-S	SAB956BN-S	
	2 Gang Master Line white insert	G957W-M	V957W-M	CR957W-M	BC957W-M	SAB957W-M	
	2 Gang Master Line black insert	G957BN-M	V957BN-M	CR957BN-M	BC957BN-M	SAB957BN-M	
	1 Gang RJ45 white insert	G968W-RJ45	V968W-RJ45	CR968W-RJ45	BC968W-RJ45	SAB968W-RJ45	30.10
	1 Gang RJ45 black insert	G968BN-RJ45	V968BN-RJ45	CR968BN-RJ45	BC968BN-RJ45	SAB968BN-RJ45	
	2 Gang RJ45 white insert	G958W-RJ45	V958W-RJ45	CR958W-RJ45	BC958W-RJ45	SAB958W-RJ45	42.38
	2 Gang RJ45 black insert	G958BN-RJ45	V958BN-RJ45	CR958BN-RJ45	BC958BN-RJ45	SAB958BN-RJ45	
	1 Gang RJ11 white insert	G969W-RJ11	V969W-RJ11	CR969W-RJ11	BC969W-RJ11	SAB969W-RJ11	30.10
	1 Gang RJ11 black insert	G969BN-RJ11	V969BN-RJ11	CR969BN-RJ11	BC969BN-RJ11	SAB969BN-RJ11	
<b>BLANKING PLATES</b>							
	Single Blank Plate	G931	V931	CR931	BC931	SAB931	16.37
	Double Blank Plate	G932	V932	CR932	BC932	SAB932	20.35
<b>MISCELLANEOUS</b>							
	2 Amp 3 Round Pin Socket white insert	G981W	V981W	CR981W	BC981W	SAB981W	28.60
	2 Amp 3 Round Pin Socket black insert	G981BN	V981BN	CR981BN	BC981BN	SAB981BN	
	5 Amp 3 Round Pin Socket white insert	G982W	V982W	CR982W	BC982W	SAB982W	
	5 Amp 3 Round Pin Socket black insert	G982BN	V982BN	CR982BN	BC982BN	SAB982BN	
	Dual Shaver Socket 110/240V white insert	G985W	V985W	CR985W	BC985W	SAB985W	62.75
	Dual Shaver Socket 110/240V black insert	G985BN	V985BN	CR985BN	BC985BN	SAB985BN	
	6A Triple Pole Fan Isolating Switch white rocker	G990W	V990W	CR990W	BC990W	SAB990W	26.02
	6A Triple Pole Fan Isolating Switch black rocker	G990BN	V990BN	CR990BN	BC990BN	SAB990BN	



Edwardian Polished Brass Stepped Edge Plate		Edwardian Polished Chrome Stepped Edge Plate		Mayfair Dual Finish Stepped Edge Plate		Apollo Dual Finish Stepped Edge Plate		Adam Polished Brass Beaded Edge Plate		Georgian Polished Bronze Rope Edge Plate		Victorian Polished Bronze Plain Plate		Minimum Box Depth
														
Code	Code	Code	Code	£	Code	Code	Code	Code	£	Code	Code	Code	£	
K997W	KC997W	M997W	P997W	20.45	A997W	BZG997BN	BZV997BN	21.22	25					
K997BN	KC997BN	M997BN	P997BN		A997BN	BZG997BN	BZV997BN							
K998W	KC998W	M998W	P998W	28.15	A998W	BZG998BN	BZV998BN	29.32	25					
K998BN	KC998BN	M998BN	P998BN		A998BN	BZG998BN	BZV998BN							
K963W	KC963W	M963W	P963W	43.97	A963W	BZG963BN	BZV963BN	45.65	48					
K963BN	KC963BN	M963BN	P963BN		A963BN	BZG963BN	BZV963BN							
K962W	KC962W	M962W	P962W	64.32	A962W	BZG962BN	BZV962BN	66.76	48					
K962BN	KC962BN	M962BN	P962BN		A962BN	BZG962BN	BZV962BN							
K961W	KC961W	M961W	P961W	51.08	A961W	BZG961BN	BZV961BN	53.36	48					
K961BN	KC961BN	M961BN	P961BN		A961BN	BZG961BN	BZV961BN							
K921W	KC921W	M921W	P921W	20.98	A921W	BZG921BN	BZV921BN	23.54	25					
K921BN	KC921BN	M921BN	P921BN		A921BN	BZG921BN	BZV921BN							
K923W	KC923W	M923W	P923W	27.78	A923W	BZG923BN	BZV923BN	28.48	25					
K923BN	KC923BN	M923BN	P923BN		A923BN	BZG923BN	BZV923BN							
K922W	KC922W	M922W	P922W	33.16	A922W	BZG922BN	BZV922BN	34.29	25					
K922BN	KC922BN	M922BN	P922BN		A922BN	BZG922BN	BZV922BN							
K924W-DIP	KC924W-DIP	M924W-DIP	P924W-DIP	43.18	A924W-DIP	BZG924BN-DIP	BZV924BN-DIP	44.31	25					
K924BN-DIP	KC924BN-DIP	M924BN-DIP	P924BN-DIP		A924BN-DIP	BZG924BN-DIP	BZV924BN-DIP							
K925W	KC925W	M925W	P925W	27.39	A925W	BZG925BN	BZV925BN	28.42	25					
K925BN	KC925BN	M925BN	P925BN		A925BN	BZG925BN	BZV925BN							
K926W	KC926W	M926W	P926W	42.06	A926W	BZG926BN	BZV926BN	43.62	25					
K926BN	KC926BN	M926BN	P926BN		A926BN	BZG926BN	BZV926BN							
K966W-S	KC966W-S	M966W-S	P966W-S	24.10	A966W-S	BZG966BN-S	BZV966BN-S	25.00	25					
K966BN-S	KC966BN-S	M966BN-S	P966BN-S		A966BN-S	BZG966BN-S	BZV966BN-S							
K967W-M	KC967W-M	M967W-M	P967W-M	26.06	A967W-M	BZG967BN-M	BZV967BN-M	27.04	25					
K967BN-M	KC967BN-M	M967BN-M	P967BN-M		A967BN-M	BZG967BN-M	BZV967BN-M							
K956W-S	KC956W-S	M956W-S	P956W-S	43.34	A956W-S	BZG956BN-S	BZV956BN-S	44.31	25					
K956BN-S	KC956BN-S	M956BN-S	P956BN-S		A956BN-S	BZG956BN-S	BZV956BN-S							
K957W-M	KC957W-M	M957W-M	P957W-M	44.78	A957W-M	BZG957BN-M	BZV957BN-M	45.51	25					
K957BN-M	KC957BN-M	M957BN-M	P957BN-M		A957BN-M	BZG957BN-M	BZV957BN-M							
K968W-RJ45	KC968W-RJ45	M968W-RJ45	P968W-RJ45	30.83	A968W-RJ45	BZG968BN-RJ45	BZV968BN-RJ45	31.54	25					
K968BN-RJ45	KC968BN-RJ45	M968BN-RJ45	P968BN-RJ45		A968BN-RJ45	BZG968BN-RJ45	BZV968BN-RJ45							
K958W-RJ45	KC958W-RJ45	M958W-RJ45	P958W-RJ45	43.34	A958W-RJ45	BZG958BN-RJ45	BZV958BN-RJ45	44.31	25					
K958BN-RJ45	KC958BN-RJ45	M958BN-RJ45	P958BN-RJ45		A958BN-RJ45	BZG958BN-RJ45	BZV958BN-RJ45							
K969W-RJ11	KC969W-RJ11	M969W-RJ11	P969W-RJ11	30.83	A969W-RJ11	BZG969BN-RJ11	BZV969BN-RJ11	31.54	25					
K969BN-RJ11	KC969BN-RJ11	M969BN-RJ11	P969BN-RJ11		A969BN-RJ11	BZG969BN-RJ11	BZV969BN-RJ11							
K931	KC931	M931	P931	16.85	A931	BZG931	BZV931	17.82	-					
K932	KC932	M932	P932	21.08	A932	BZG932	BZV932	21.56	-					
K981W	KC981W	M981W	P981W	29.58	A981W	BZG981BN	BZV981BN	30.72	25					
K981BN	KC981BN	M981BN	P981BN		A981BN	BZG981BN	BZV981BN							
K982W	KC982W	M982W	P982W	29.58	A982W	BZG982BN	BZV982BN	30.72	25					
K982BN	KC982BN	M982BN	P982BN		A982BN	BZG982BN	BZV982BN							
K985W	KC985W	M985W	P985W	64.32	A985W	BZG985BN	BZV985BN	66.76	48					
K985BN	KC985BN	M985BN	P985BN		A985BN	BZG985BN	BZV985BN							
K990W	KC990W	M990W	P990W	27.14	A990W	BZG990BN	BZV990BN	28.13	25					
K990BN	KC990BN	M990BN	P990BN		A990BN	BZG990BN	BZV990BN							



## UNLACQUERED POLISHED BRASS

A living finish that will organically age over time, the Unlacquered Polished Brass range offers warm golden tones to add a touch of opulence to modern and traditional spaces alike. The uncoated brass will develop a natural patina bringing out earthy undertones and rustic appeal. Should the initial colour and shine be desired, regular polishing will restore the finish.

See website for pricing: [www.m-marcus.com](http://www.m-marcus.com)

## BESPOKE SOCKETS

Our bespoke made to order range allows you to create combinations plates mixing lighting control, power sockets and outlets for TV, satellite, telephone and data. Customize your plate size, choose rocker, dolly or dimmer switches or include USB charging ports. Our bespoke plate give you ultimate flexibility when designing a room layout. Ideal for hospitality bedsides. Available across all plate styles and finishes with a choice of white or black inserts.

Contact our sales team for further details.



## KNURLED DIMMER KNOBS



Diamond knurled dimmers provide an alternative to plain dimmers in any of the Heritage Brass Electrical Ranges.

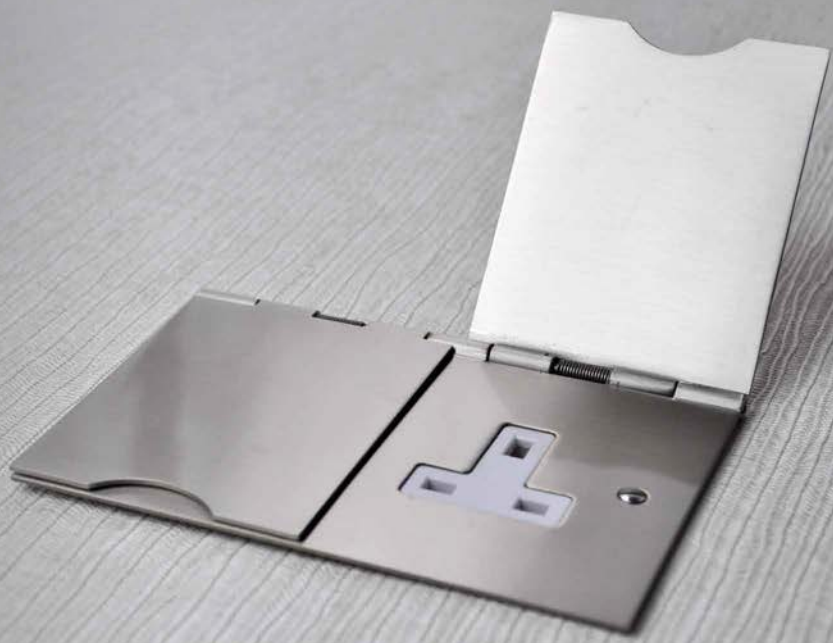
Finish	Code
Polished Brass	KNU600.01
Polished Chrome	KNU600.02
Satin Nickel	KNU600.05
Matt Bronze	KNU600.09
Antique Brass	KNU600.91

**£8.52 per dimmer knob.**

# ELITE FLOOR SOCKETS

The Elite Floor Socket Range offers a stylish solution where discreet and accessible sockets are required. Featuring an elegant hinged cover for protection, floor sockets are available in a variety of finishes.

Available with white (W) or black (BK) inserts. Please specify with BK or W code suffix at time of ordering.



Elite Floor Socket Range October 2022 Price List		Polished Brass	Polished Chrome	Satin Chrome	Satin Brass	Satin Nickel	£	Matt Bronze	Antique Brass	£
	1 Gang 13 AMP Unswitched Socket	FT01.841	FT02.841	FT03.841	FT04.841	FT05.841	26.83	FT09.841	FT91.841	35.58
	1 Gang 5 AMP Unswitched Socket	FT01.842	FT02.842	FT03.842	FT04.842	FT05.842	39.56	FT09.842	FT91.842	47.61
	1 Gang Telephone Secondary	FT01.846.S	FT02.846.S	FT03.846.S	FT04.846.S	FT05.846.S	39.56	FT09.846.S	FT91.846.S	45.34
	1 Gang Telephone Master	FT01.847.M	FT02.847.M	FT03.847.M	FT04.847.M	FT05.847.M	42.78	FT09.847.M	FT91.847.M	48.41
	1 Gang RJ45	FT01.848	FT02.848	FT03.848	FT04.848	FT05.848	43.37	FT09.848	FT91.848	47.61
	2 Gang Telephone Secondary	FT01.856.S	FT02.856.S	FT03.856.S	FT04.856.S	FT05.856.S	53.12	FT09.856.S	FT91.856.S	56.97
	2 Gang Telephone Master	FT01.857.M	FT02.857.M	FT03.857.M	FT04.857.M	FT05.857.M	56.28	FT09.857.M	FT91.857.M	59.98
	2 Gang RJ45	FT01.858	FT02.858	FT03.858	FT04.858	FT05.858	53.12	FT09.858	FT91.858	56.97
	2 Gang 13 AMP Unswitched	FT01.851	FT02.851	FT03.851	FT04.851	FT05.851	42.03	FT09.851	FT91.851	50.45

## USB TYPE A+C SOCKET OUTLETS



Available in most ranges and finishes, the Twin USB A+C Socket allows more flexibility when charging. The USB outlets are ideal for charging mobile phones, tablets, cameras and more.

Product details:

- 2 Gang 13 A Switched Socket
- 1 x USB Type-A charging port output 5V
- 1 x USB Type-C charging port output 5V
- 3100mA split across the 2 USB ports
- Twin earth fitted as standard
- Overload protection

# PRIMED WHITE RANGES

## Flat Plate and Screwless Plate



### White Primed

In addition to the elegant metal finishes offered within the Heritage electrical collection, a range of plates finished in high quality white primer is also on offer.

Designed to enable total colour co-ordination of decor schemes, the front surface of these primed plates can be coloured to meet the specific requirements of users, architects and interior designers.

The primed white ranges are supplied in Grid format so that the front plates can be painted separately and then fixed to the electrical component.

### Primed White Flat Plate Range (PW and QPW)

The ultra-flat profile of these primed plates is enhanced by the use of neatly recessed flat head fixing screws secured by the use of a supplied Allen Key. After painting these screws, when inserted, fit flush with the front plate, blending nicely with it.

As an added advantage the Allen Key screw provides resistance to tampering for those more vulnerable installations such as public buildings and schools.

### Primed White Screwless Plate Range (YPW)

Plates finished in high quality white primer are also available with concealed fixings. Of approximately 3 mm projection, the primed white front plate clips onto the special grid supplied.

### Painting

We recommend that the primed plates are spray painted for a smoother finish, however paint can also be applied with brush or roller.

Any good quality paint can be applied to the primed surface to create a unique finish.

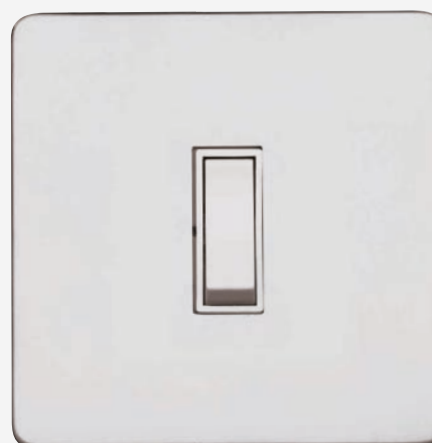
PRIMED WHITE  
**Flat Plate PW**



PRIMED WHITE  
**Flat Square Plate QPW**



PRIMED WHITE  
**Screwless Plate YPW**





FLAT PLATE



SCREWLESS PLATE



Minimum Box Depth

20 AMP ROCKER GRID SWITCHES		Code	£	Code	£	
	1 Gang 2 Way Switch	PW.500.W	30.07	YPW.500.W	36.01	35
	2 Gang 2 Way Switch	PW.510.W	46.41	YPW.510.W	50.71	35
	3 Gang 2 Way Switch	PW.520.W	69.36	YPW.520.W	75.05	35
	4 Gang 2 Way Switch	PW.530.W	83.35	YPW.530.W	89.22	35
	1 Gang Intermediate	PW.501.W	42.69	YPW.501.W	48.63	35
	2 Gang Intermediate	PW.511.W	71.63	YPW.511.W	75.93	35
	1 Gang Architrave Switch	PW.504.W	37.17	N/A	-	-
13 AMP SWITCHED SOCKETS						
	Single 13 AMP Socket	PW.540.W	31.56	YPW.540.W	38.57	35
	Double 13 AMP Socket	PW.550.W	51.73	YPW.550.W	57.79	35
	Double USB Socket	PW.555.W	106.95	YPW.555.W	113.26	35
13 AMP FUSED SPUR UNITS (CONNECTION UNITS)						
	Unswitched Spur	PW.650.W	46.74	YPW.650.W	53.77	35
	Unswitched with Neon	PW.655.W	50.12	YPW.655.W	57.13	35
	Switched Spur	PW.660.W	66.24	YPW.660.W	73.25	35
	Switched with Neon	PW.666.W	70.95	YPW.666.W	78.00	35
	Switched Spur - Flex Outlet	PW.668.W	70.95	YPW.668.W	78.00	35
20 AMP 2 WAY DOLLY SWITCHES						
	1 Gang Dolly Switch	PW.400	47.58	YPW.400	48.84	35
	2 Gang Dolly Switch	PW.410	67.53	YPW.410	70.05	35
	3 Gang Dolly Switch	PW.420	106.27	YPW.420	110.04	35
	4 Gang Dolly Switch	PW.430	114.18	YPW.430	117.13	35
	1 Gang Intermediate	PW.401	53.88	YPW.401	55.15	35
2 WAY PUSH ON/OFF DIMMER SWITCHES						
	1 Gang Dimmer (250 watts)	PW.560/250	47.58	YPW.560/250	50.56	35
	1 Gang Dimmer (400 watts)	PW.560/400	48.84	YPW.560/400	51.82	35
	1 Gang Dimmer (600 watts)	PW.560/600	70.05	YPW.560/600	75.10	35
	1G Tall plate (1000 watts)	PW.560/1000	107.54	YPW.560/1000	114.06	35
	2 Gang Dimmer (250 watts)	PW.570/250	67.53	YPW.570/250	69.32	35
	2 Gang Dimmer (400 watts)	PW.570/400	70.05	YPW.570/400	71.84	35
	3 Gang Dimmer (250 watts)	PW.580/250	108.16	YPW.580/250	110.17	35
	3 Gang Dimmer (400 watts)	PW.580/400	111.96	YPW.580/400	113.94	35
TRAILING EDGE DIMMERS						
	1 Gang Trailing Edge	PW.560.TED	74.07	YPW.560.TED	75.74	35
	2 Gang Trailing Edge	PW.570.TED	105.37	YPW.570.TED	107.16	35
	3 Gang Trailing Edge	PW.580.TED	164.92	YPW.580.TED	166.93	35
	4 Gang Trailing Edge	PW.590.TED	190.28	YPW.590.TED	192.93	35

## PRIMED WHITE RANGE

Suitable for painting

October 2022

Price List

FLAT PLATE



SCREWLESS PLATE



Minimum Box Depth

DOUBLE POLE & 45 AMP COOKER SWITCHES		Code	£	Code	£	
	20 AMP DP Switch	PW.505.W	38.91	YPW.505.W	45.22	35
	20 AMP DP Switch with Neon	PW.506.W	41.47	YPW.506.W	47.77	35
	45 AMP Switch with Neon	PW.263.W	51.74	YPW.263.W	57.45	48
	45A Cooker Unit/13A Socket	PW.262.W	78.16	YPW.262.W	81.13	48
TV/SATELLITE SOCKETS						
	1 Gang Non-Isolated	PW.610.W	32.16	YPW.610.W	37.33	35
	1 Gang Isolated	PW.610.W-I	40.71	YPW.610.W-I	45.06	35
	Twin Non-isolated	PW.681.W	46.74	YPW.681.W	51.22	35
	TV/FM Dplxed	PW.680.W-DIP	52.66	YPW.680.W-DIP	56.84	35
	1 Gang Satellite Socket	PW.605.W	32.98	YPW.605.W	37.33	35
	TV/Satellite Socket	PW.615.W	51.67	YPW.615.W	55.89	35
	TV/FM/Satellite Triplex Socket	PW.616.W	59.87	YPW.616.W	63.72	35
TELEPHONE AND DATA SOCKETS						
	1 Gang Secondary Line	PW.691.W-S	33.26	YPW.691.W-S	39.95	35
	1 Gang Master Line	PW.691.W-M	35.93	YPW.691.W-M	38.37	35
	2 Gang Secondary Line	PW.692.W-S	55.69	YPW.692.W-S	59.68	35
	2 Gang Master Line	PW.692.W-M	58.96	YPW.692.W-M	63.05	35
	1 Gang RJ45	PW.691.W-RJ45	33.26	YPW.691.W-RJ45	38.37	35
	2 Gang RJ45	PW.692.W-RJ45	55.69	YPW.692.W-RJ45	59.68	35
BLANKING PLATES						
	Single Blank Plate	PW.630	18.80	YPW.630	21.32	-
	Double Blank Plate	PW.640	23.84	YPW.640	25.86	-
MISCELLANEOUS						
	2 Amp 3 Pin Socket	PW.620.W	46.61	YPW.620.W	50.97	35
	5 Amp 3 Pin Socket	PW.626.W	48.13	YPW.626.W	52.54	35
	Dual Shaver Socket	PW.285.W	104.31	YPW.285.W	111.66	57
	6 AMP Triple Pole Fan Isolating Switch	PW.2990.W	36.55	YPW.2990.W	43.58	35
EURO MODULE PLATES						
	1 Module Euro Plate	PL.PW.2691.G	25.11	PLYPW.2691.G	26.37	-
	2 Module Euro Plate	PL.PW.2692.G	25.11	PLYPW.2692.G	26.37	-
	4 Module Euro Plate	PL.PW.2694.G	32.67	PLYPW.2694.G	34.69	-



See website, [www.m-marcus.com](http://www.m-marcus.com), for Primed White Flat Square Plate QPW price list.

## M. Marcus Ltd

Heritage Brass is the market leading brand of M. Marcus Ltd., a major British supplier of architectural and electrical brassware. M. Marcus was established over 80 years ago as a traditional brassfounder and is proud of its history as a renowned supplier committed to the quality of its products and its customer service. Since its founding the company has grown consistently and, on the basis of good customer relationships, has established strong markets worldwide for its extensive product ranges.



Grid Dimmer



Sky Plus



Multi-Gang Grid



International Sockets

### Non-Standard Electrical Accessories

The extensive ranges of Heritage Brass electrical accessories are designed to provide great flexibility in meeting the specification requirements of both domestic and commercial installations. From time to time however non-standard products will be required to meet the needs of designers and installers. Offering many different plate styles and finishes and based largely on Grid System assembly, Heritage Brass ranges are ideally suited to meet such non-standard requirements. A vast range of such bespoke products, too numerous to list, is available. Heritage Brass customer service staff will be pleased to give advice and a quote for the supply of non-standard products when given full application details.

### Box Depth

When installing electrical accessories it is important to ensure that wall boxes of adequate depth are used. The box depth should comfortably accommodate the accessory and its connecting cables, and is particularly important with flat plate ranges and power accessories. The product selector tables in this catalogue give recommended box depths for normal installation conditions.

### Trailing Edge Dimmers

Maximum of 10 LED lamps per module.

Minimum load 0 W per module. Maximum load 120 W per module.

Suitable for most quality dimmable LED lamps. Compatibility is not guaranteed with all LED lamps.

### Terms and Conditions

Heritage Brass Electrical Wiring accessories are obtainable from a network of stockists. Order are accepted subject to the following terms and conditions of sale:

1. This price list cancels all previous price lists.
2. Prices charged will be those current at date of despatch.
3. Carriage paid for orders of minimum £100 at net invoice value. Delivery to a commercial address only.
4. For orders of under £100 net invoice value, carriage of £6.50 will be charged.
5. Orders where a guaranteed next day delivery is required must be received before 12 noon and will be subject to a charge of £20. Goods will be delivered the next working day before 12 noon.
6. Payment terms: 30 days net.
7. In the case of Northern Ireland, Channel Islands, Scottish Highlands and Islands, Isle of Man and Republic of Ireland there is a carriage charge of £20.00 for orders under £300 net invoice value. If applicable, custom clearance charges may also apply.
8. All shortages must be notified to us within 3 days of receipt of a consignment otherwise no claims can be entertained.
9. No returns will be accepted without prior written agreement.
10. All good supplied will remain the property of M. Marcus Ltd. until payment is made in full.
11. All patterns subject to alteration without notice.
12. All prices are in Pounds Sterling.

## Heritage Brass

**M. Marcus Ltd.** (Electrical Division)


Unit 11A Narrowboat Way, Dudley, DY2 0XQ, England

Telephone: 01384 247 845

Fax: 01384 243 312

Email: [electsales@m-marcus.com](mailto:electsales@m-marcus.com)

Website: [www.m-marcus.com](http://www.m-marcus.com)

 **Instagram:** @heritagebrass

**facebook:** @heritagebrassaccessories

