

# STUDIO RANGE

## Screwless Plate



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

# STUDIO RANGE Screwless Plate

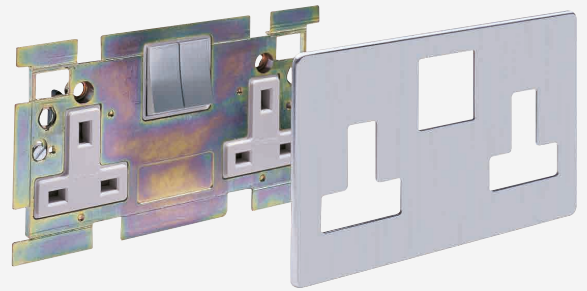
Clean, simple and elegant. The combination of concealed fixings, metal rockers, slim profile and trim-less design minimises the plastic on view, giving the Studio Range its sleek and contemporary look.

## 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



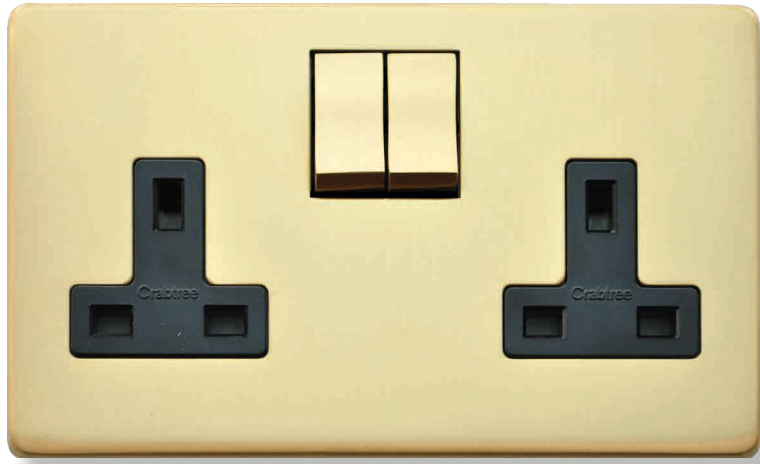
The Studio Range plate style is NOT suitable for dual box application



**Satin Nickel Y05**

Top: 1 Gang TV Socket and Twin Socket

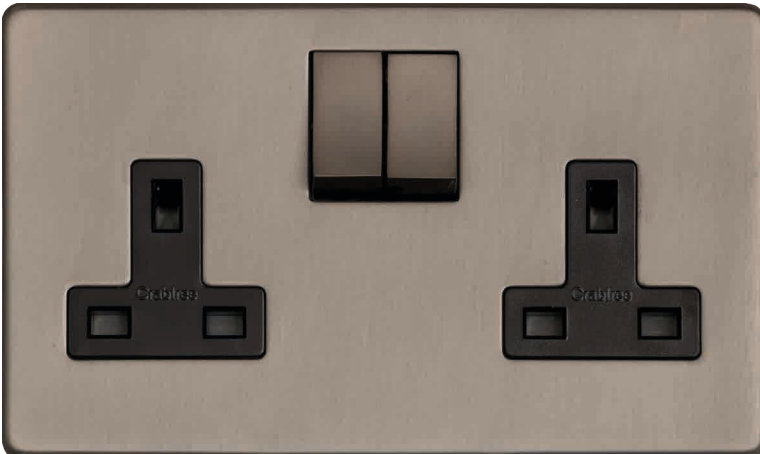
Bottom: 1 Gang Dolly Switch, Twin Socket and 1 Gang Dimmer Switch



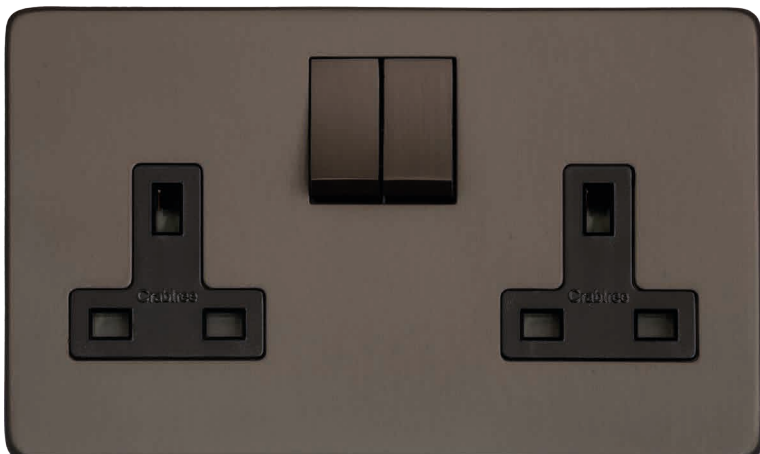
Satin Brass  
**Y44**



Antique Brass  
**Y91**



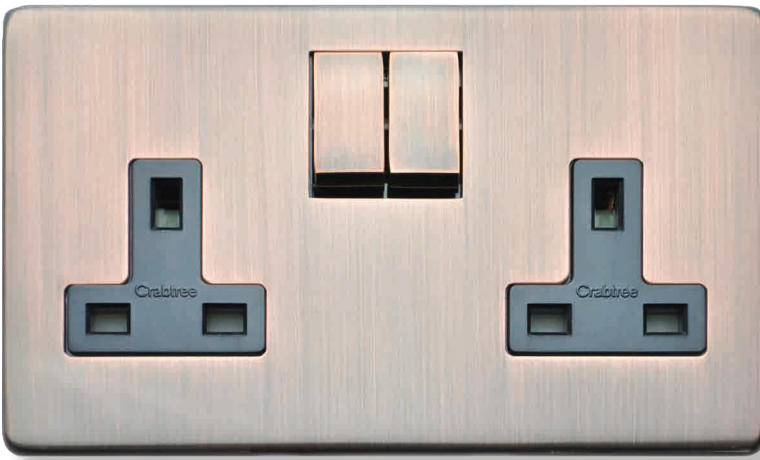
Aged Pewter  
**YAP**



Matt Bronze  
**Y09**



Polished Brass  
**Y01**



Antique  
Copper  
**Y97**



Satin  
Chrome  
**Y33**



Polished  
Bronze  
**Y07**

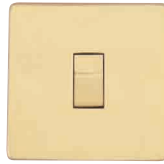
Polished  
Brass

Polished  
Chrome








Satin  
Chrome

Satin  
Nickel

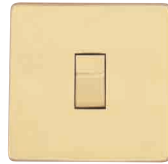
Polished  
Nickel



10 AMP ROCKER SWITCHES		Code	Code	Code	£	Code	Code	£
	1 Gang 2 Way Switch	Y01.200.PB	Y02.200.PC	Y33.200.SC	20.57	Y05.200.SN	Y08.200.PN	23.55
	2 Gang 2 Way Switch	Y01.210.PB	Y02.210.PC	Y33.210.SC	25.16	Y05.210.SN	Y08.210.PN	28.41
	3 Gang 2 Way Switch	Y01.220.PB	Y02.220.PC	Y33.220.SC	37.87	Y05.220.SN	Y08.220.PN	39.10
	4 Gang 2 Way Switch	Y01.230.PB	Y02.230.PC	Y33.230.SC	68.47	Y05.230.SN	Y08.230.PN	71.92
	1 Gang Intermediate	Y01.201.PB	Y02.201.PC	Y33.201.SC	26.03	Y05.201.SN	Y08.201.PN	29.01
13 AMP SWITCHED SOCKETS								
	Single 13 AMP Socket White Trim	Y01.240.PBW	Y02.240.PCW	Y33.240.SCW	26.43	Y05.240.SNW	Y08.240.PNW	29.49
	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	35.88	Y05.250.SNW	Y08.250.PNW	39.84
	Double 13 AMP Socket Black Trim	Y01.250.PBBK	Y02.250.PCBK	Y33.250.SCBK		Y05.250.SNBK	Y08.250.PNBK	
	Double USB Socket White Trim	Y01.255.PBW	Y02.255.PCW	Y33.255.SCW	58.86	Y05.255.SNW	Y08.255.PNW	61.05
	Double USB Socket Black Trim	Y01.255.PBBK	Y02.255.PCBK	Y33.255.SCBK		Y05.255.SNBK	Y08.255.PNBK	
13 AMP FUSED SPUR UNITS (CONNECTION UNITS)								
	Unswitched Spur White Trim	Y01.234.W	Y02.234.W	Y33.234.W	25.98	Y05.234.W	Y08.234.W	27.50
	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	37.53	Y05.235.SNW	Y08.235.PNW	38.75
	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	43.15	Y05.236.SNW	Y08.236.PNW	44.74
	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	46.85	Y05.238.SNW	Y08.238.PNW	49.00
	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	41.19	Y05.2400.SN	Y08.2400.PN	42.29
	2 Gang Dolly Switch	Y01.2410.PB	Y02.2410.PC	Y33.2410.SC	58.47	Y05.2410.SN	Y08.2410.PN	60.65
	3 Gang Dolly Switch	Y01.2420.PB	Y02.2420.PC	Y33.2420.SC	92.01	Y05.2420.SN	Y08.2420.PN	95.28
	4 Gang Dolly Switch	Y01.2430.PB	Y02.2430.PC	Y33.2430.SC	98.86	Y05.2430.SN	Y08.2430.PN	101.41
	1 Gang Intermediate	Y01.2401.PB	Y02.2401.PC	Y33.2401.SC	46.65	Y05.2401.SN	Y08.2401.PN	47.75
2 WAY PUSH ON/OFF DIMMER SWITCHES								
	1 Gang Dimmer (250 watts)	Y01.260.250	Y02.260.250	Y33.260.250	42.29	Y05.260.250	Y08.260.250	43.77
	1 Gang Dimmer (400 watts)	Y01.260.400	Y02.260.400	Y33.260.400	43.38	Y05.260.400	Y08.260.400	44.87
	2 Gang Dimmer (250 watts)	Y01.270.250	Y02.270.250	Y33.270.250	58.47	Y05.270.250	Y08.270.250	60.02
	2 Gang Dimmer (400 watts)	Y01.270.400	Y02.270.400	Y33.270.400	60.65	Y05.270.400	Y08.270.400	62.20
	3 Gang Dimmer (250 watts)	Y01.280.250	Y02.280.250	Y33.280.250	93.65	Y05.280.250	Y08.280.250	95.38
	3 Gang Dimmer (400 watts)	Y01.280.400	Y02.280.400	Y33.280.400	96.93	Y05.280.400	Y08.280.400	98.65
	4 Gang Dimmer (250 watts)	Y01.290.250	Y02.290.250	Y33.290.250	99.23	Y05.290.250	Y08.290.250	101.52
	4 Gang Dimmer (400 watts)	Y01.290.400	Y02.290.400	Y33.290.400	103.59	Y05.290.400	Y08.290.400	105.78
TRAILING EDGE DIMMERS								
	1 Gang Trailing Edge	Y01.260.TED	Y02.260.TED	Y33.260.TED	64.13	Y05.260.TED	Y08.260.TED	65.61
	2 Gang Trailing Edge	Y01.270.TED	Y02.270.TED	Y33.270.TED	91.23	Y05.270.TED	Y08.270.TED	92.78
	3 Gang Trailing Edge	Y01.280.TED	Y02.280.TED	Y33.280.TED	142.79	Y05.280.TED	Y08.280.TED	144.52
EURO MODULE PLATES								
	1 Module Euro Plate	PLY01.2691.G	PLY02.2691.G	PLY33.2691.G	20.43	PLY05.2691.G	PLY08.2691.G	21.52
	2 Module Euro Plate	PLY01.2692.G	PLY02.2692.G	PLY33.2692.G	20.43	PLY05.2692.G	PLY08.2692.G	21.52
	4 Module Euro Plate	PLY01.2694.G	PLY02.2694.G	PLY33.2694.G	28.29	PLY05.2694.G	PLY08.2694.G	29.38

Satin Brass	Polished Bronze	Matt Bronze	Antique Brass	Antique Pewter	Aged Pewter	Antique Copper		Minimum Box Depth
								
Code	Code	Code	Code	Code	Code	Code	£	
Y44.200.SB	Y07.200.BZ	Y09.200.DBZ	Y91.200.AB	Y96.200.PT	YAP.200.AP	Y97.200.AC	25.97	25
Y44.210.SB	Y07.210.BZ	Y09.210.DBZ	Y91.210.AB	Y96.210.PT	YAP.210.AP	Y97.210.AC	30.85	25
Y44.220.SB	Y07.220.BZ	Y09.220.DBZ	Y91.220.AB	Y96.220.PT	YAP.220.AP	Y97.220.AC	41.53	25
Y44.230.SB	Y07.230.BZ	Y09.230.DBZ	Y91.230.AB	Y96.230.PT	YAP.230.AP	Y97.230.AC	74.34	35
Y44.201.SB	Y07.201.BZ	Y09.201.DBZ	Y91.201.AB	Y96.201.PT	YAP.201.AP	Y97.201.AC	31.43	25
Y44.240.SBBK	Y07.240.BZBK	Y09.240.DBZ	Y91.240.ABBK	Y96.240.PTBK	YAP.240.APBK	Y97.240.ACBK	31.92	35
Y44.250.SBBK	Y07.250.BZBK	Y09.250.DBZ	Y91.250.ABBK	Y96.250.PTBK	YAP.250.APBK	Y97.250.ACBK	42.28	35
Y44.255.SBBK	Y07.255.BZBK	Y09.255.DBZ	Y91.255.ABBK	Y96.255.PTBK	YAP.255.APBK	Y97.255.ACBK	63.23	35
Y44.234.BK	Y07.234.BK	Y09.234.BK	Y91.234.BK	Y96.234.BK	YAP.234.BK	Y97.234.BK	29.93	35
Y44.235.SBBK	Y07.235.BZBK	Y09.235.DBZ	Y91.235.ABBK	Y96.235.PTBK	YAP.235.APBK	Y97.235.ACBK	41.23	35
Y44.236.SBBK	Y07.236.BZBK	Y09.236.DBZ	Y91.236.ABBK	Y96.236.PTBK	YAP.236.APBK	Y97.236.ACBK	47.17	35
Y44.238.SBBK	Y07.238.BZBK	Y09.238.DBZ	Y91.238.ABBK	Y96.238.PTBK	YAP.238.APBK	Y97.238.ACBK	51.44	35
Y44.2400.SB	Y07.2400.BZ	Y09.2400.DBZ	Y91.2400.AB	Y96.2400.PT	YAP.2400.AP	Y97.2400.AC	46.17	35
Y44.2410.SB	Y07.2410.BZ	Y09.2410.DBZ	Y91.2410.AB	Y96.2410.PT	YAP.2410.AP	Y97.2410.AC	62.44	35
Y44.2420.SB	Y07.2420.BZ	Y09.2420.DBZ	Y91.2420.AB	Y96.2420.PT	YAP.2420.AP	Y97.2420.AC	97.76	35
Y44.2430.SB	Y07.2430.BZ	Y09.2430.DBZ	Y91.2430.AB	Y96.2430.PT	YAP.2430.AP	Y97.2430.AC	101.77	35
Y44.2401.SB	Y07.2401.BZ	Y09.2401.DBZ	Y91.2401.AB	Y96.2401.PT	YAP.2401.AP	Y97.2401.AC	51.63	35
Y44.260.250	Y07.260.250	Y09.260.250	Y91.260.250	Y96.260.250	YAP.260.250	Y97.260.250	46.16	35
Y44.260.400	Y07.260.400	Y09.260.400	Y91.260.400	Y96.260.400	YAP.260.400	Y97.260.400	47.25	
Y44.270.250	Y07.270.250	Y09.270.250	Y91.270.250	Y96.270.250	YAP.270.250	Y97.270.250	62.44	35
Y44.270.400	Y07.270.400	Y09.270.400	Y91.270.400	Y96.270.400	YAP.270.400	Y97.270.400	64.63	
Y44.280.250	Y07.280.250	Y09.280.250	Y91.280.250	Y96.280.250	YAP.280.250	Y97.280.250	97.76	35
Y44.280.400	Y07.280.400	Y09.280.400	Y91.280.400	Y96.280.400	YAP.280.400	Y97.280.400	101.04	
Y44.290.250	Y07.290.250	Y09.290.250	Y91.290.250	Y96.290.250	YAP.290.250	Y97.290.250	101.77	35
Y44.290.400	Y07.290.400	Y09.290.400	Y91.290.400	Y96.290.400	YAP.290.400	Y97.290.400	106.14	
Y44.260.TED	Y07.260.TED	Y09.260.TED	Y91.260.TED	Y96.260.TED	YAP.260.TED	Y97.260.TED	68.00	35
Y44.270.TED	Y07.270.TED	Y09.270.TED	Y91.270.TED	Y96.270.TED	YAP.270.TED	Y97.270.TED	95.20	35
Y44.280.TED	Y07.280.TED	Y09.280.TED	Y91.280.TED	Y96.280.TED	YAP.280.TED	Y97.280.TED	146.90	35
PLY44.2691.G	PLY07.2691.G	PLY09.2691.G	PLY91.2691.G	PLY96.2691.G	PLYAP.2691.G	PLY97.2691.G	23.92	-
PLY44.2692.G	PLY07.2692.G	PLY09.2692.G	PLY91.2692.G	PLY96.2692.G	PLYAP.2692.G	PLY97.2692.G	23.92	-
PLY44.2694.G	PLY07.2694.G	PLY09.2694.G	PLY91.2694.G	PLY96.2694.G	PLYAP.2694.G	PLY97.2694.G	31.78	-

**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	27.85	Y05.205.SN	Y08.205.PN	28.98
	20 Amp DP with Neon	Y01.206.PB	Y02.206.PC	Y33.206.SC	32.75	Y05.206.SN	Y08.206.PN	34.85
45 AMP COOKER SWITCHES		Code	Code	Code	£	Code	Code	£
	45AMP Switch (single plate)	Y01.263.PB	Y02.263.PC	Y33.263.SC	41.58	Y05.263.SN	Y08.263.PN	42.62
	Cooker Unit/13A Socket White Trim	Y01.262.PBW	Y02.262.PCW	Y33.262.SCW	62.44	Y05.262.SNW	Y08.262.PNW	64.06
	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	33.27	Y05.2990.SN	Y08.2990.PN	35.55
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	31.41	Y05.282.W	Y08.282.W	32.19
	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	94.80	Y05.285.W	Y08.285.W	97.12
	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	23.09	Y05.221.W	Y08.221.W	24.18
	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	27.24	Y05.223.W	Y08.223.W	28.33
	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	27.24	Y05.222.W	Y08.222.W	28.33
	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	31.13	Y05.224.W	Y08.224.W	32.32
	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	23.09	Y05.225.W	Y08.225.W	24.18
	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	27.15	Y05.226.W	Y08.226.W	28.25
	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	25.29	Y05.266.W	Y08.266.W	26.38
	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	27.26	Y05.267.W	Y08.267.W	28.35
	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	39.97	Y05.256.W	Y08.256.W	41.06
	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	41.06	Y05.257.W	Y08.257.W	42.15
	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	27.54	Y05.268.W	Y08.268.W	28.63
	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	27.54	Y05.269.W	Y08.269.W	28.63
	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	39.97	Y05.258.W	Y08.258.W	41.06
	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	16.06	Y05.231	Y08.231	17.15
	Double Blank Plate	Y01.232	Y02.232	Y33.232	20.64	Y05.232	Y08.232	21.74

Satin Brass	Polished Bronze	Matt Bronze	Antique Brass	Antique Pewter	Aged Pewter	Antique Copper		Minimum Box Depth
								
Code	Code	Code	Code	Code	Code	Code	£	
Y44.205.SB	Y07.205.BZ	Y09.205.DBZ	Y91.205.AB	Y96.205.PT	YAP.205.AP	Y97.205.AC	31.42	35
Y44.206.SB	Y07.206.BZ	Y09.206.DBZ	Y91.206.AB	Y96.206.PT	YAP.206.AP	Y97.206.AC	37.28	35
Y44.263.SB	Y07.263.BZ	Y09.263.DBZ	Y91.263.AB	Y96.263.PT	YAP.263.AP	Y97.263.AC	45.04	48
Y44.262.SBBK	Y07.262.BZBK	Y09.262.DBZ	Y91.262.ABBK	Y96.262.PTBK	YAP.262.APBK	Y97.262.ACBK	66.51	48
Y44.2990.SB	Y07.2990.BZ	Y09.2990.DBZ	Y91.2990.AB	Y96.2990.PT	YAP.2990.AP	Y97.2990.AC	37.98	25
Y44.282.BK	Y07.282.BK	Y09.282.BK	Y91.282.BK	Y96.282.BK	YAP.282.BK	Y97.282.BK	34.51	35
Y44.285.BK	Y07.285.BK	Y09.285.BK	Y91.285.BK	Y96.285.BK	YAP.285.BK	Y97.285.BK	99.49	55
Y44.221.BK	Y07.221.BK	Y09.221.BK	Y91.221.BK	Y96.221.BK	YAP.221.BK	Y97.221.BK	26.36	35
Y44.223.BK	Y07.223.BK	Y09.223.BK	Y91.223.BK	Y96.223.BK	YAP.223.BK	Y97.223.BK	30.51	35
Y44.222.BK	Y07.222.BK	Y09.222.BK	Y91.222.BK	Y96.222.BK	YAP.222.BK	Y97.222.BK	30.51	35
Y44.224.BK	Y07.224.BK	Y09.224.BK	Y91.224.BK	Y96.224.BK	YAP.224.BK	Y97.224.BK	34.51	35
Y44.225.BK	Y07.225.BK	Y09.225.BK	Y91.225.BK	Y96.225.BK	YAP.225.BK	Y97.225.BK	26.36	35
Y44.226.BK	Y07.226.BK	Y09.226.BK	Y91.226.BK	Y96.226.BK	YAP.226.BK	Y97.226.BK	30.43	35
Y44.266.BK	Y07.266.BK	Y09.266.BK	Y91.266.BK	Y96.266.BK	YAP.266.BK	Y97.266.BK	28.55	35
Y44.267.BK	Y07.267.BK	Y09.267.BK	Y91.267.BK	Y96.267.BK	YAP.267.BK	Y97.267.BK	30.54	35
Y44.256.BK	Y07.256.BK	Y09.256.BK	Y91.256.BK	Y96.256.BK	YAP.256.BK	Y97.256.BK	43.24	35
Y44.257.BK	Y07.257.BK	Y09.257.BK	Y91.257.BK	Y96.257.BK	YAP.257.BK	Y97.257.BK	44.34	35
Y44.268.BK	Y07.268.BK	Y09.268.BK	Y91.268.BK	Y96.268.BK	YAP.268.BK	Y97.268.BK	30.82	35
Y44.269.BK	Y07.269.BK	Y09.269.BK	Y91.269.BK	Y96.269.BK	YAP.269.BK	Y97.269.BK	30.82	35
Y44.258.BK	Y07.258.BK	Y09.258.BK	Y91.258.BK	Y96.258.BK	YAP.258.BK	Y97.258.BK	43.24	35
Y44.231	Y07.231	Y09.231	Y91.231	Y96.231	YAP.231	Y97.231	19.55	-
Y44.232	Y07.232	Y09.232	Y91.232	Y96.232	YAP.232	Y97.232	24.14	-