

**BJ WALLER**  
ARCHITECTURAL IRONMONGERS



**ELECTRICAL  
ACCESSORIES -**

**VICTORIAN ELITE**

## Victorian Elite

Suitable for shallow boxes

Tel: 01384 457900  
Fax: 01384 243312



Box Depth

10 AMP Rocker Switches		CODE	£	CODE	£	CODE	£	CODE	£	CODE	£	
	1 Gang 2 Way Switch white trim	R01.800PBW	10.09	R02.800PCW	10.09	R03.800SCW	10.09	R05.800SNW	10.09	R91.800.ABBK	12.47	17
	1 Gang 2 Way Switch black trim	R01.800PBBK	10.09	R02.800PCBK	10.09	R03.800SCBK	10.09	R05.800SNBK	10.09		12.47	17
	2 Gang 2 Way Switch white trim	R01.810PBW	13.48	R02.810PCW	13.48	R03.810SCW	13.48	R05.810SNW	13.48	R91.810.ABBK	15.87	17
	2 Gang 2 Way Switch black trim	R01.810PBBK	13.48	R02.810PCBK	13.48	R03.810SCBK	13.48	R05.810SNBK	13.48		15.87	17
	3 gang 2 Way Switch white trim	R01.820PBW	18.29	R02.820PCW	18.29	R03.820SCW	18.29	R05.820SNW	18.29	R91.820.ABBK	20.67	17
	3 gang 2 Way Switch black trim	R01.820PBBK	18.29	R02.820PCBK	18.29	R03.820SCBK	18.29	R05.820SNBK	18.29		20.67	17
	4 gang 2 Way Switch white trim	R01.830PBW	24.76	R02.830PCW	24.76	R03.830SCW	24.76	R05.830SNW	24.76	R91.830.ABBK	28.33	25
	4 gang 2 Way Switch black trim	R01.830PBBK	24.76	R02.830PCBK	24.76	R03.830SCBK	24.76	R05.830SNBK	24.76		28.33	25
	1 Gang Intermediate white trim	R01.801PBW	16.37	R02.801PCW	16.37	R03.801SCW	16.37	R05.801SNW	16.37	R91.801.ABBK	18.75	17
	1 Gang Intermediate black trim	R01.801PBBK	16.37	R02.801PCBK	16.37	R03.801SCBK	16.37	R05.801SNBK	16.37		18.75	17
<b>13 AMP Switched Sockets</b>												
	Single 13 AMP socket white trim	R01.840PBW	13.42	R02.840PCW	13.42	R03.840SCW	13.42	R05.840SNW	13.42	R91.840.ABBK	15.79	25
	Single 13 AMP socket black trim	R01.840PBBK	13.42	R02.840PCBK	13.42	R03.840SCBK	13.42	R05.840SNBK	13.42		15.79	25
	Double 13 AMP socket white trim	R01.850PBW	17.37	R02.850PCW	17.37	R03.850SCW	17.37	R05.850SNW	17.37	R91.850.ABBK	21.97	25
	Double 13 AMP socket black trim	R01.850PBBK	17.37	R02.850PCBK	17.37	R03.850SCBK	17.37	R05.850SNBK	17.37		21.97	25
<b>13 AMP Fused Spur Units (Connection Units)</b>												
	Unswitched Spur white trim	R01.834PBW	16.54	R02.834PCW	16.54	R03.834SCW	16.54	R05.834SNW	16.54	R91.834.BK	17.74	25
	Unswitched Spur black trim	R01.834PBBK	16.54	R02.834PCBK	16.54	R03.834SCBK	16.54	R05.834SNBK	16.54		17.74	25
	Switched Spur white trim	R01.835PBW	18.21	R02.835PCW	18.21	R03.835SCW	18.21	R05.835SNW	18.21	R91.835.ABBK	20.61	25
	Switched Spur black trim	R01.835PBBK	18.21	R02.835PCBK	18.21	R03.835SCBK	18.21	R05.835SNBK	18.21		20.61	25
	Switched with neon white trim	R01.836PBW	22.33	R02.836PCW	22.33	R03.836SCW	22.33	R05.836SNW	22.33	R91.836.ABBK	24.72	25
	Switched with neon black trim	R01.836PBBK	22.33	R02.836PCBK	22.33	R03.836SCBK	22.33	R05.836SNBK	22.33		24.72	25
	Switched with neon/cord white trim	R01.838PBW	29.42	R02.838PCW	29.42	R03.838SCW	29.42	R05.838SNW	29.42	R91.838.ABBK	31.03	25
	Switched with neon/cord black trim	R01.838PBBK	29.42	R02.838PCBK	29.42	R03.838SCBK	29.42	R05.838SNBK	29.42		31.03	25
<b>2 Way Push On/Off Dimmer Switches</b>												
	1 gang dimmer (250 watts)	R01.871/250	24.60	R02.871/250	24.60	R03.871/250	24.60	R05.871/250	24.60	R91.871/250	28.46	25
	1 gang dimmer (400 watts)	R01.871/400	24.90	R02.871/400	24.90	R03.871/400	24.90	R05.871/400	24.90		R91.871/400	28.78
	2 gang dimmer (250 watts)	R01.872/250	38.67	R02.872/250	38.67	R03.872/250	38.67	R05.872/250	38.67	R91.872/250	43.35	35
	2 gang dimmer (400 watts)	R01.872/400	43.04	R02.872/400	43.04	R03.872/400	43.04	R05.872/400	43.04		R91.872/400	48.54
	3 gang dimmer (250 watts)	R01.873/250	56.46	R02.873/250	56.46	R03.873/250	56.46	R05.873/250	56.46	R91.873/250	62.22	35
	3 gang dimmer (400 watts)	R01.873/400	63.26	R02.873/400	63.26	R03.873/400	63.26	R05.873/400	63.26		R91.873/400	69.43
	4 gang dimmer (250 watts)	R01.874/250	68.14	R02.874/250	68.14	R03.874/250	68.14	R05.874/250	68.14	R91.874/250	74.60	35
	4 gang dimmer (400 watts)	R01.874/400	77.18	R02.874/400	77.18	R03.874/400	77.18	R05.874/400	77.18		R91.874/400	84.20
<b>Low Voltage Dimmer Switches</b>												
	1 gang Low Voltage 250VA	LV R01.871/250	32.75	LV R02.871/250	32.75	LV R03.871/250	32.75	LV R05.871/250	32.75	LV R91.871/250	34.87	25
	1 gang Low Voltage 400VA	LV R01.871/400	34.08	LV R02.871/400	34.08	LV R03.871/400	34.08	LV R05.871/400	34.08		LV R91.871/400	36.05
	2 gang Low Voltage 250VA	LV R01.872/250	47.08	LV R02.872/250	47.08	LV R03.872/250	47.08	LV R05.872/250	47.08	LV R91.872/250	49.20	35
	2 gang Low Voltage 400VA	LV R01.872/400	51.88	LV R02.872/400	51.88	LV R03.872/400	51.88	LV R05.872/400	51.88		LV R91.872/400	53.80
	3 gang Low Voltage 250VA	LV R01.873/250	68.10	LV R02.873/250	68.10	LV R03.873/250	68.10	LV R05.873/250	68.10	LV R91.873/250	70.22	35
	3 gang Low Voltage 400VA	LV R01.873/400	73.94	LV R02.873/400	73.94	LV R03.873/400	73.94	LV R05.873/400	73.94		LV R91.873/400	76.06
	4 gang Low Voltage 250VA	LV R01.874/250	79.56	LV R02.874/250	79.56	LV R03.874/250	79.56	LV R05.874/250	79.56	LV R91.874/250	81.68	35
	4 gang Low Voltage 400VA	LV R01.874/400	88.04	LV R02.874/400	88.04	LV R03.874/400	88.04	LV R05.874/400	88.04		LV R91.874/400	90.16
<b>20 AMP D.P. Switches</b>												
	20 AMP D.P. Switch white trim	R01.805PBW	16.07	R02.805PCW	16.07	R03.805SCW	16.07	R05.805SNW	16.07	R91.805.ABBK	18.46	25
	20 AMP D.P. Switch black trim	R01.805PBBK	16.07	R02.805PCBK	16.07	R03.805SCBK	16.07	R05.805SNBK	16.07		18.46	25
	20 AMP Switch - Neon white trim	R01.806PBW	18.85	R02.806PCW	18.85	R03.806SCW	18.85	R05.806SNW	18.85	R91.806.ABBK	21.20	25
	20 AMP Switch - Neon black trim	R01.806PBBK	18.85	R02.806PCBK	18.85	R03.806SCBK	18.85	R05.806SNBK	18.85		21.20	25
<b>Blanking Plates</b>												
	Single Section Blank Plate	R01.831	8.16	R02.831	8.16	R03.831	8.16	R05.831	8.16	R91.831	10.59	~
	Double Section Blank Plate	R01.832	11.79	R02.832	11.79	R03.832	11.79	R05.832	11.79	R91.832	12.97	~

## Victorian Elite

Suitable for shallow boxes

Tel: 01384 457900  
Fax: 01384 243312



Box Depth

45 AMP Cooker Switches		CODE	£	CODE	£	CODE	£	CODE	£	CODE	£	
	45 AMP - Neon (twin) Red Rocker	R01.861W	33.42	R02.861W	33.42	R03.861W	33.42	R05.861W	33.42	R91.861.BK	35.01	48
	45 AMP - Neon (twin) Red Rocker	R01.861BK	33.42	R02.861BK	33.42	R03.861BK	33.42	R05.861BK	33.42			48
	45 AMP (single) Red Rocker white trim	R01.863W	29.10	R02.863W	29.10	R03.863W	29.10	R05.863W	29.10	R91.863.BK	31.44	48
	45 AMP (single) Red Rocker black trim	R01.863BK	29.10	R02.863BK	29.10	R03.863BK	29.10	R05.863BK	29.10			48
	45 AMP - 13A socket white trim	R01.862W	46.38	R02.862W	46.38	R03.862W	46.38	R05.862W	46.38	R91.862.BK	49.95	48
	45 AMP - 13A socket black trim	R01.862BK	46.38	R02.862BK	46.38	R03.862BK	46.38	R05.862BK	46.38			48
<b>Triple Pole Fan Isolating Switch</b>												
	6 AMP switch with white trim	R01.8990W	18.32	R02.8990W	18.32	R03.8990W	18.32	R05.8990W	18.32	R91.8990.BK	20.71	25
	6 AMP switch with black trim	R01.8990BK	18.32	R02.8990BK	18.32	R03.8990BK	18.32	R05.8990BK	18.32			25
<b>Round Pin Sockets Unswitched</b>												
	5 AMP 3 pin white trim	R01.8982W	21.13	R02.8982W	21.13	R03.8982W	21.13	R05.8982W	21.13	R91.8982.BK	23.59	25
	5 AMP 3 pin black trim	R01.8982BK	21.13	R02.8982BK	21.13	R03.8982BK	21.13	R05.8982BK	21.13			25
<b>Shaver Socket Dual Output</b>												
	Output voltage 110/240V white trim	R01.895W	46.38	R02.895W	46.38	R03.895W	46.38	R05.895W	46.38	R91.895.BK	49.95	48
	Output voltage 110/240V black trim	R01.895BK	46.38	R02.895BK	46.38	R03.895BK	46.38	R05.895BK	46.38			48
<b>TV/Coaxial Sockets</b>												
	Single Non-Isolated white trim	R01.821W	14.27	R02.821W	14.27	R03.821W	14.27	R05.821W	14.27	R91.821.BK	16.31	25
	Single Non-Isolated black trim	R01.821BK	14.27	R02.821BK	14.27	R03.821BK	14.27	R05.821BK	14.27			25
	Single Isolated white trim	R01.823W	18.76	R02.823W	18.76	R03.823W	18.76	R05.823W	18.76	R91.823.BK	21.08	25
	Single Isolated black trim	R01.823BK	18.76	R02.823BK	18.76	R03.823BK	18.76	R05.823BK	18.76			25
	Twin Non-Isolated white trim	R01.822W	22.54	R02.822W	22.54	R03.822W	22.54	R05.822W	22.54	R91.822.BK	24.54	25
	Twin Non-Isolated black trim	R01.822BK	22.54	R02.822BK	22.54	R03.822BK	22.54	R05.822BK	22.54			25
	TV/FM Diplexed white trim	R01.824W-DIP	29.60	R02.824W-DIP	29.60	R03.824W-DIP	29.60	R05.824W-DIP	29.60	R91.824.BK-DIP	31.94	25
	TV/FM Diplexed black trim	R01.824BK-DIP	29.60	R02.824BK-DIP	29.60	R03.824BK-DIP	29.60	R05.824BK-DIP	29.60			25
<b>Satellite Sockets</b>												
	Satellite Socket white trim	R01.825W	18.54	R02.825W	18.54	R03.825W	18.54	R05.825W	18.54	R91.825.BK	21.00	25
	Satellite Socket black trim	R01.825BK	18.54	R02.825BK	18.54	R03.825BK	18.54	R05.825BK	18.54			25
	TV/Satellite Socket white trim	R01.826W	28.87	R02.826W	28.87	R03.826W	28.87	R05.826W	28.87	R91.826.BK	30.87	25
	TV/Satellite Socket black trim	R01.826BK	28.87	R02.826BK	28.87	R03.826BK	28.87	R05.826BK	28.87			25
	TV/FM/Satellite Triplex white trim	R01.616W	38.94	R02.616W	38.94	R03.616W	38.94	R05.616W	38.94	R91.616.BK	40.94	25
	TV/FM/Satellite Triplex black trim	R01.616BK	38.94	R02.616BK	38.94	R03.616BK	38.94	R05.616BK	38.94			25
	TV/FM /Sat 1/Sat2 Quad white trim	R01.618W	43.94	R02.618W	43.94	R03.618W	43.94	R05.618W	43.94	R91.618.BK	45.94	25
	TV/FM /Sat 1/Sat2 Quad black trim	R01.618BK	43.94	R02.618BK	43.94	R03.618BK	43.94	R05.618BK	43.94			25
<b>Telephone and Data Sockets</b>												
	1 Gang Secondary Line white trim	R01.866W	16.26	R02.866W	16.26	R03.866W	16.26	R05.866W	16.26	R91.866.BK	18.74	25
	1 Gang Secondary Line black trim	R01.866BK	16.26	R02.866BK	16.26	R03.866BK	16.26	R05.866BK	16.26			25
	1 Gang Master Line white trim	R01.867W	17.65	R02.867W	17.65	R03.867W	17.65	R05.867W	17.65	R91.867.BK	20.98	25
	1 Gang Master Line black trim	R01.867BK	17.65	R02.867BK	17.65	R03.867BK	17.65	R05.867BK	17.65			25
	2 Gang Secondary line white trim	R01.856W	32.14	R02.856W	32.14	R03.856W	32.14	R05.856W	32.14	R91.856.BK	34.14	25
	2 Gang Secondary line black trim	R01.856BK	32.14	R02.856BK	32.14	R03.856BK	32.14	R05.856BK	32.14			25
	2 Gang Master line white trim	R01.857W	34.96	R02.857W	34.96	R03.857W	34.96	R05.857W	34.96	R91.857.BK	36.46	25
	2 Gang Master line black trim	R01.857BK	34.96	R02.857BK	34.96	R03.857BK	34.96	R05.857BK	34.96			25
	1 Gang RJ45 white trim	R01.968W	23.36	R02.968W	23.36	R03.968W	23.36	R05.968W	23.36	R91.968.BK	25.36	25
	1 Gang RJ45 black trim	R01.968BK	23.36	R02.968BK	23.36	R03.968BK	23.36	R05.968BK	23.36			25
	2 Gang RJ45 white trim	R01.692W	32.14	R02.692W	32.14	R03.692W	32.14	R05.692W	32.14	R91.692.BK	34.14	25
	2 Gang RJ45 black trim	R01.692BK	32.14	R02.692BK	32.14	R03.692BK	32.14	R05.692BK	32.14			25
	1 Gang RJ11 white trim	R01.969W	23.36	R02.969W	23.36	R03.969W	23.36	R05.969W	23.36	R91.969.BK	25.36	25
	1 Gang RJ11 black trim	R01.969BK	23.36	R02.969BK	23.36	R03.969BK	23.36	R05.969BK	23.36			25

**BJ Waller Ltd,  
20 Wilburton Road  
Stretham, Ely  
Cambridgeshire  
CB6 3LN  
Tel: 01353 647111  
Fax: 01353 648899  
Email: [sales@bjwaller.co.uk](mailto:sales@bjwaller.co.uk)  
Web: [www.bjwaller.co.uk](http://www.bjwaller.co.uk)**