

BJ WALLER
ARCHITECTURAL IRONMONGERS



**ELECTRICAL
ACCESSORIES -**

ELITE STEPPED

Elite Stepped FLAT PLATE

Tel: 01384 457900

Fax: 01384 243312



| 10 AMP Rocker Switches | | CODE | £ | CODE | £ | CODE | £ | CODE | £ | CODE | £ | |
|--|------------------------------------|---------------|-------|---------------|-------|---------------|-------|---------------|-------|---------------|-------|----|
| | 1 Gang 2 Way Switch white trim | S01.800.PBW | 11.21 | S02.800.PCW | 11.21 | S03.800.SCW | 11.21 | S04.800.SBW | 11.21 | S05.800.SNW | 11.21 | 25 |
| | 1 Gang 2 Way Switch black trim | S01.800.PBBK | 11.21 | S02.800.PCBK | 11.21 | S03.800.SCBK | 11.21 | S04.800.SBBK | 11.21 | S05.800.SNBK | 11.21 | 25 |
| | 2 Gang 2 Way Switch white trim | S01.810.PBW | 14.67 | S02.810.PCW | 14.67 | S03.810.SCW | 14.67 | S04.810.SBW | 14.67 | S05.810.SNW | 14.67 | 25 |
| | 2 Gang 2 Way Switch black trim | S01.810.PBBK | 14.67 | S02.810.PCBK | 14.67 | S03.810.SCBK | 14.67 | S04.810.SBBK | 14.67 | S05.810.SNBK | 14.67 | 25 |
| | 3 gang 2 Way Switch white trim | S01.820.PBW | 19.48 | S02.820.PCW | 19.48 | S03.820.SCW | 19.48 | S04.820.SBW | 19.48 | S05.820.SNW | 19.48 | 25 |
| | 3 gang 2 Way Switch black trim | S01.820.PBBK | 19.48 | S02.820.PCBK | 19.48 | S03.820.SCBK | 19.48 | S04.820.SBBK | 19.48 | S05.820.SNBK | 19.48 | 25 |
| | 4 gang 2 Way Switch white trim | S01.830.PBW | 25.96 | S02.830.PCW | 25.96 | S03.830.SCW | 25.96 | S04.830.SBW | 25.96 | S05.830.SNW | 25.96 | 25 |
| | 4 gang 2 Way Switch black trim | S01.830.PBBK | 25.96 | S02.830.PCBK | 25.96 | S03.830.SCBK | 25.96 | S04.830.SBBK | 25.96 | S05.830.SNBK | 25.96 | 25 |
| | 1 Gang Intermediate white trim | S01.801.PBW | 17.56 | S02.801.PCW | 17.56 | S03.801.SCW | 17.56 | S04.801.SBW | 17.56 | S05.801.SNW | 17.56 | 25 |
| | 1 Gang Intermediate black trim | S01.801.PBBK | 17.56 | S02.801.PCBK | 17.56 | S03.801.SCBK | 17.56 | S04.801.SBBK | 17.56 | S05.801.SNBK | 17.56 | 25 |
| 13 AMP Switched Sockets | | | | | | | | | | | | |
| | Single 13 AMP socket white trim | S01.840.PBW | 14.61 | S02.840.PCW | 14.61 | S03.840.SCW | 14.61 | S04.840.SBW | 14.61 | S05.840.SNW | 14.61 | 35 |
| | Single 13 AMP socket black trim | S01.840.PBBK | 14.61 | S02.840.PCBK | 14.61 | S03.840.SCBK | 14.61 | S04.840.SBBK | 14.61 | S05.840.SNBK | 14.61 | 35 |
| | Double 13 AMP socket white trim | S01.850.PBW | 19.60 | S02.850.PCW | 19.60 | S03.850.SCW | 19.60 | S04.850.SBW | 19.60 | S05.850.SNW | 19.60 | 35 |
| | Double 13 AMP socket black trim | S01.850.PBBK | 19.60 | S02.850.PCBK | 19.60 | S03.850.SCBK | 19.60 | S04.850.SBBK | 19.60 | S05.850.SNBK | 19.60 | 35 |
| 13 AMP Fused Spur Units (Connection Units) | | | | | | | | | | | | |
| | Unswitched Spur white trim | S01.834.W | 17.54 | S02.834.W | 17.54 | S03.834.W | 17.54 | S04.834.W | 17.54 | S05.834.W | 17.54 | 35 |
| | Unswitched Spur black trim | S01.834.BK | 17.54 | S02.834.BK | 17.54 | S03.834.BK | 17.54 | S04.834.BK | 17.54 | S05.834.BK | 17.54 | 35 |
| | Switched Spur white trim | S01.835.PBW | 19.42 | S02.835.PCW | 19.42 | S03.835.SCW | 19.42 | S04.835.SBW | 19.42 | S05.835.SNW | 19.42 | 35 |
| | Switched Spur black trim | S01.835.PBBK | 19.42 | S02.835.PCBK | 19.42 | S03.835.SCBK | 19.42 | S04.835.SBBK | 19.42 | S05.835.SNBK | 19.42 | 35 |
| | Switched with neon white trim | S01.836.PBW | 23.53 | S02.836.PCW | 23.53 | S03.836.SCW | 23.53 | S04.836.SBW | 23.53 | S05.836.SNW | 23.53 | 35 |
| | Switched with neon black trim | S01.836.PBBK | 23.53 | S02.836.PCBK | 23.53 | S03.836.SCBK | 23.53 | S04.836.SBBK | 23.53 | S05.836.SNBK | 23.53 | 35 |
| | Switched with neon/cord white in. | S01.838.PBW | 30.60 | S02.838.PCW | 30.60 | S03.838.SCW | 30.60 | S04.838.SBW | 30.60 | S05.838.SNW | 30.60 | 35 |
| | Switched with neon/cord black in. | S01.838.PBBK | 30.60 | S02.838.PCBK | 30.60 | S03.838.SCBK | 30.60 | S04.838.SBBK | 30.60 | S05.838.SNBK | 30.60 | 35 |
| 20 AMP Dolly Switches | | | | | | | | | | | | |
| | 1 gang dolly switch | S01.3400.PB | 26.08 | S02.3400.PC | 26.08 | S03.3400.SC | 26.08 | S04.3400.SB | 26.08 | S05.3400.SN | 26.08 | 35 |
| | 2 gang dolly switch | S01.3410.PB | 38.99 | S02.3410.PC | 38.99 | S03.3410.SC | 38.99 | S04.3410.SB | 38.99 | S05.3410.SN | 38.99 | 35 |
| | 3 gang dolly switch | S01.3420.PB | 50.85 | S02.3420.PC | 50.85 | S03.3420.SC | 50.85 | S04.3420.SB | 50.85 | S05.3420.SN | 50.85 | 35 |
| | 4 gang dolly switch | S01.3430.PB | 62.23 | S02.3430.PC | 62.23 | S03.3430.SC | 62.23 | S04.3430.SB | 62.23 | S05.3430.SN | 62.23 | 35 |
| | 1 gang Intermediate | S01.3401.PB | 31.08 | S02.3401.PC | 31.08 | S03.3401.SC | 31.08 | S04.3401.SB | 31.08 | S05.3401.SN | 31.08 | 35 |
| 2 Way Push On/Off Dimmer Switches | | | | | | | | | | | | |
| | 1 gang dimmer (250 watts) | S01.971/250 | 26.08 | S02.971/250 | 26.08 | S03.971/250 | 26.08 | S04.971/250 | 26.08 | S05.971/250 | 26.08 | 35 |
| | 1 gang dimmer (400 watts) | S01.971/400 | 26.39 | S02.971/400 | 26.39 | S03.971/400 | 26.39 | S04.971/400 | 26.39 | S05.971/400 | 26.39 | 35 |
| | 2 gang dimmer (250 watts) | S01.972/250 | 40.99 | S02.972/250 | 40.99 | S03.972/250 | 40.99 | S04.972/250 | 40.99 | S05.972/250 | 40.99 | 35 |
| | 2 gang dimmer (400 watts) | S01.972/400 | 46.15 | S02.972/400 | 46.15 | S03.972/400 | 46.15 | S04.972/400 | 46.15 | S05.972/400 | 46.15 | 35 |
| | 3 gang dimmer (250 watts) | S01.973/250 | 59.85 | S02.973/250 | 59.85 | S03.973/250 | 59.85 | S04.973/250 | 59.85 | S05.973/250 | 59.85 | 35 |
| | 3 gang dimmer (400 watts) | S01.973/400 | 67.06 | S02.973/400 | 67.06 | S03.973/400 | 67.06 | S04.973/400 | 67.06 | S05.973/400 | 67.06 | 35 |
| | 4 gang dimmer (250 watts) | S01.974/250 | 72.23 | S02.974/250 | 72.23 | S03.974/250 | 72.23 | S04.974/250 | 72.23 | S05.974/250 | 72.23 | 35 |
| | 4 gang dimmer (400 watts) | S01.974/400 | 81.81 | S02.974/400 | 81.81 | S03.974/400 | 81.81 | S04.974/400 | 81.81 | S05.974/400 | 81.81 | 35 |
| Low Voltage Dimmer Switches | | | | | | | | | | | | |
| | 1 gang Low Voltage 250VA | LVS01.971/250 | 33.75 | LVS02.971/250 | 33.75 | LVS03.971/250 | 33.75 | LVS04.971/250 | 33.75 | LVS05.971/250 | 33.75 | 35 |
| | 1 gang Low Voltage 400VA | LVS01.971/400 | 35.08 | LVS02.971/400 | 35.08 | LVS03.971/400 | 35.08 | LVS04.971/400 | 35.08 | LVS05.971/400 | 35.08 | 35 |
| | 2 gang Low Voltage 250VA | LVS01.972/250 | 48.08 | LVS02.972/250 | 48.08 | LVS03.972/250 | 48.08 | LVS04.972/250 | 48.08 | LVS05.972/250 | 48.08 | 35 |
| | 2 gang Low Voltage 400VA | LVS01.972/400 | 52.68 | LVS02.972/400 | 52.68 | LVS03.972/400 | 52.68 | LVS04.972/400 | 52.68 | LVS05.972/400 | 52.68 | 35 |
| | 3 gang Low Voltage 250VA | LVS01.973/250 | 69.10 | LVS02.973/250 | 69.10 | LVS03.973/250 | 69.10 | LVS04.973/250 | 69.10 | LVS05.973/250 | 69.10 | 35 |
| | 3 gang Low Voltage 400VA | LVS01.973/400 | 74.94 | LVS02.973/400 | 74.94 | LVS03.973/400 | 74.94 | LVS04.973/400 | 74.94 | LVS05.973/400 | 74.94 | 35 |
| | 4 gang Low Voltage 250VA | LVS01.974/250 | 80.56 | LVS02.974/250 | 80.56 | LVS03.974/250 | 80.56 | LVS04.974/250 | 80.56 | LVS05.974/250 | 80.56 | 35 |
| | 4 gang Low Voltage 400VA | LVS01.974/400 | 89.04 | LVS02.974/400 | 89.04 | LVS03.974/400 | 89.04 | LVS04.974/400 | 89.04 | LVS05.974/400 | 89.04 | 35 |
| 20 AMP D.P. Switches | | | | | | | | | | | | |
| | 20 AMP D.P. Switch white trim | S01.805PBW | 17.26 | S02.805PCW | 17.26 | S03.805SCW | 17.26 | S04.805SBW | 17.26 | S05.805SNW | 17.26 | 35 |
| | 20 AMP D.P. Switch black trim | S01.805PBBK | 17.26 | S02.805PCBK | 17.26 | S03.805SCBK | 17.26 | S04.805SBBK | 17.26 | S05.805SNBK | 17.26 | 35 |
| | 20 AMP Switch with Neon white trim | S01.806PBW | 19.98 | S02.806PCW | 19.98 | S03.806SCW | 19.98 | S04.806SBW | 19.98 | S05.806SNW | 19.98 | 35 |
| | 20 AMP Switch with Neon black trim | S01.806PBBK | 19.98 | S02.806PCBK | 19.98 | S03.806SCBK | 19.98 | S04.806SBBK | 19.98 | S05.806SNBK | 19.98 | 35 |

Elite Stepped FLAT PLATE

Tel: 01384 457900

Fax: 01384 243312



| 45 AMP Cooker Switches | | CODE | £ | CODE | £ | CODE | £ | CODE | £ | CODE | £ | |
|------------------------|--|-----------|-------|-----------|-------|-----------|-------|-----------|-------|-----------|-------|----|
| | 45 AMP Switch-Neon (twin) Red Rocker white | S01.961W | 33.82 | S02.961W | 33.82 | S03.961W | 33.82 | S04.961W | 33.82 | S05.861W | 33.82 | 48 |
| | 45 AMP Switch-Neon (twin) Red Rocker black | S01.961BK | 33.82 | S02.961BK | 33.82 | S03.961BK | 33.82 | S04.961BK | 33.82 | S05.961BK | 33.82 | 48 |
| | 45 AMP Switch (single) Red Rocker white trim | S01.963W | 30.25 | S02.963W | 30.25 | S03.963W | 30.25 | S04.963W | 30.25 | S05.963W | 30.25 | 48 |
| | 45 AMP switch (single) Red Rocker black trim | S01.963BK | 30.25 | S02.963BK | 30.25 | S03.963BK | 30.25 | S04.963BK | 30.25 | S05.963BK | 30.25 | 48 |
| | 45 AMP cooker unit-13A socket white trim | S01.962W | 47.56 | S02.962W | 47.56 | S03.962W | 47.56 | S04.962W | 47.56 | S05.962W | 47.56 | 48 |
| | 45 AMP cooker unit-13A socket black trim | S01.962BK | 47.56 | S02.962BK | 47.56 | S03.962BK | 47.56 | S04.962BK | 47.56 | S05.962BK | 47.56 | 48 |

Triple Pole Fan Isolating Switch

| | | | | | | | | | | | | |
|--|------------------------------|-----------|-------|-----------|-------|-----------|-------|-----------|-------|-----------|-------|----|
| | 6 AMP switch with white trim | S01.990W | 19.53 | S02.990W | 19.53 | S03.990W | 19.53 | S04.990W | 19.53 | S05.990W | 19.53 | 25 |
| | 6 AMP switch with black trim | S01.990BK | 19.53 | S02.990BK | 19.53 | S03.990BK | 19.53 | S04.990BK | 19.53 | S05.990BK | 19.53 | 25 |

Round Pin Sockets Unswitched

| | | | | | | | | | | | | |
|--|------------------------|-----------|-------|-----------|-------|-----------|-------|-----------|-------|-----------|-------|----|
| | 5 AMP 3 pin white trim | S01.982W | 22.40 | S02.982W | 22.40 | S03.982W | 22.40 | S04.982W | 22.40 | S05.982W | 22.40 | 35 |
| | 5 AMP 3 pin black trim | S01.982BK | 22.40 | S02.982BK | 22.40 | S03.982BK | 22.40 | S04.982BK | 22.40 | S05.982BK | 22.40 | 35 |

Shaver Socket Dual Output

| | | | | | | | | | | | | |
|--|------------------------------------|-----------|-------|-----------|-------|-----------|-------|-----------|-------|-----------|-------|----|
| | Output voltage 110/240V white trim | S01.985W | 47.56 | S02.985W | 47.56 | S03.985W | 47.56 | S04.985W | 47.56 | S05.985W | 47.56 | 48 |
| | Output voltage 110/240V black trim | S01.985BK | 47.56 | S02.985BK | 47.56 | S03.985BK | 47.56 | S04.985BK | 47.56 | S05.985BK | 47.56 | 48 |

TV/Coaxial Sockets

| | | | | | | | | | | | | |
|--|--------------------------------|-----------|-------|-----------|-------|-----------|-------|-----------|-------|-----------|-------|----|
| | Single Non-Isolated white trim | S01.921W | 15.13 | S02.921W | 15.13 | S03.921W | 15.13 | S04.921W | 15.13 | S05.921W | 15.13 | 35 |
| | Single Non-Isolated black trim | S01.921BK | 15.13 | S02.921BK | 15.13 | S03.921BK | 15.13 | S04.921BK | 15.13 | S05.921BK | 15.13 | 35 |
| | Single Isolated white trim | S01.923W | 19.89 | S02.923W | 19.89 | S03.923W | 19.89 | S04.923W | 19.89 | S05.923W | 19.89 | 35 |
| | Single Isolated black trim | S01.923BK | 19.89 | S02.923BK | 19.89 | S03.923BK | 19.89 | S04.923BK | 19.89 | S05.923BK | 19.89 | 35 |
| | Twin Non-Isolated white trim | S01.922W | 23.89 | S02.922W | 23.89 | S03.922W | 23.89 | S04.922W | 23.89 | S05.922W | 23.89 | 35 |
| | Twin Non-Isolated black trim | S01.922BK | 23.89 | S02.922BK | 23.89 | S03.922BK | 23.89 | S04.922BK | 23.89 | S05.922BK | 23.89 | 35 |
| | TV/FM Diplexed white trim | S01.924W | 30.74 | S02.924W | 30.74 | S03.924W | 30.74 | S04.924W | 30.74 | S05.924W | 30.74 | 35 |
| | TV/FM Diplexed black trim | S01.924BK | 30.74 | S02.924BK | 30.74 | S03.924BK | 30.74 | S04.924BK | 30.74 | S05.924BK | 30.74 | 35 |

Satellite Sockets

| | | | | | | | | | | | | |
|--|------------------------------------|-----------|-------|-----------|-------|-----------|-------|-----------|-------|-----------|-------|----|
| | Satellite Socket white trim | S01.925W | 20.14 | S02.925W | 20.14 | S03.925W | 20.14 | S04.925W | 20.14 | S05.925W | 20.14 | 35 |
| | Satellite Socket black trim | S01.925BK | 20.14 | S02.925BK | 20.14 | S03.925BK | 20.14 | S04.925BK | 20.14 | S05.925BK | 20.14 | 35 |
| | TV/Satellite Socket white trim | S01.926W | 30.07 | S02.926W | 30.07 | S03.926W | 30.07 | S04.926W | 30.07 | S05.926W | 30.07 | 35 |
| | TV/Satellite Socket black trim | S01.926BK | 30.07 | S02.926BK | 30.07 | S03.926BK | 30.07 | S04.926BK | 30.07 | S05.926BK | 30.07 | 35 |
| | TV/FM/Satellite Triplex white trim | S01.616W | 39.94 | S02.616W | 39.94 | S03.616W | 39.94 | S04.616W | 39.94 | S05.616W | 39.94 | 35 |
| | TV/FM/Satellite Triplex black trim | S01.616BK | 39.94 | S02.616BK | 39.94 | S03.616BK | 39.94 | S04.616BK | 39.94 | S05.616BK | 39.94 | 35 |

Telephone and Data Sockets

| | | | | | | | | | | | | |
|--|----------------------------------|------------|-------|------------|-------|------------|-------|------------|-------|------------|-------|----|
| | 1 Gang Secondary Line white trim | S01.966W | 17.74 | S02.966W | 17.74 | S03.966W | 17.74 | S04.966W | 17.74 | S05.966W | 17.74 | 35 |
| | 1 Gang Secondary Line black trim | S01.966BK | 17.74 | S02.966BK | 17.74 | S03.966BK | 17.74 | S04.966BK | 17.74 | S05.966BK | 17.74 | 35 |
| | 1 Gang Master Line white trim | S01.967W | 20.12 | S02.967W | 20.12 | S03.967W | 20.12 | S04.967W | 20.12 | S05.967W | 20.12 | 35 |
| | 1 Gang Master Line black trim | S01.967BK | 20.12 | S02.967BK | 20.12 | S03.967BK | 20.12 | S04.967BK | 20.12 | S05.967BK | 20.12 | 35 |
| | 2 Gang Secondary line white trim | S01.956W | 34.07 | S02.956W | 34.07 | S03.956W | 34.07 | S04.956W | 34.07 | S05.956W | 34.07 | 35 |
| | 2 Gang Secondary line black trim | S01.956BK | 34.07 | S02.956BK | 34.07 | S03.956BK | 34.07 | S04.956BK | 34.07 | S05.956BK | 34.07 | 35 |
| | 2 Gang Master line white trim | S01.957W | 36.46 | S02.957W | 36.46 | S03.957W | 36.46 | S04.957W | 36.46 | S05.957W | 36.46 | 35 |
| | 2 Gang Master line black trim | S01.957BK | 36.46 | S02.957BK | 36.46 | S03.957BK | 36.46 | S04.957BK | 36.46 | S05.957BK | 36.46 | 35 |
| | 1 Gang RJ45 white trim | S01.968W | 23.96 | S02.968W | 23.96 | S03.968W | 23.96 | S04.968W | 23.96 | S05.968W | 23.96 | 35 |
| | 1 Gang RJ45 black trim | S01.968BK | 23.96 | S02.968BK | 23.96 | S03.968BK | 23.96 | S04.968BK | 23.96 | S05.968BK | 23.96 | 35 |
| | 2 Gang RJ45 white trim | S01.958.W | 34.07 | S02.958.W | 34.07 | S03.958.W | 34.07 | S04.958.W | 34.07 | S05.958.W | 34.07 | 35 |
| | 2 Gang RJ45 black trim | S01.958.BK | 34.07 | S02.958.BK | 34.07 | S03.958.BK | 34.07 | S04.958.BK | 34.07 | S05.958.BK | 34.07 | 35 |
| | 1 Gang RJ11 white trim | S01.969.W | 23.96 | S02.969.W | 23.96 | S03.969.W | 23.96 | S04.969.W | 23.96 | S05.969.W | 23.96 | 35 |
| | 1 Gang RJ11 black trim | S01.969.BK | 23.96 | S02.969.BK | 23.96 | S03.969.BK | 23.96 | S04.969.BK | 23.96 | S05.969.BK | 23.96 | 35 |

Blanking Plates

| | | | | | | | | | | | | |
|--|----------------------------|---------|-------|---------|-------|---------|-------|---------|-------|---------|-------|---|
| | Single Section Blank Plate | S01.931 | 9.69 | S02.931 | 9.69 | S03.931 | 9.69 | S04.931 | 9.69 | S05.931 | 9.69 | ~ |
| | Double Section Blank Plate | S01.932 | 12.39 | S02.932 | 12.39 | S03.932 | 12.39 | S04.932 | 12.39 | S05.932 | 12.39 | ~ |

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