

Suitable Locations

- Significant Parks & Gardens
- Sporting Reserves

Common Locations

■Croydon Park

Dimensions

■ 1390x750x900mm above ground (hot plate 965mm above ground).

Material

- •Bench: Reinforced stainless steel
- •Hot plate: Stainless Steel, electric powered with safety timing control.
- •Frame: High strength custom aluminium extrusion, powder coated 'Aztec Silver'.
- Access door: Stainless steel powder coated 'Aztec Silver'
- Cladding: Compressed fibre cement backing panels with decorative fascia panels in 'Aztec Silver' powder coat finish.
- •Baffled fat collection tray.
- Concrete Pad (if required): 150mm thick 25MPa 'Abilox' CAF-X2 Black, dosage rate 4.15% in grey cement. Finish: 'Broomed' unless otherwise noted. Refer to Concrete pad notes and installation detail.

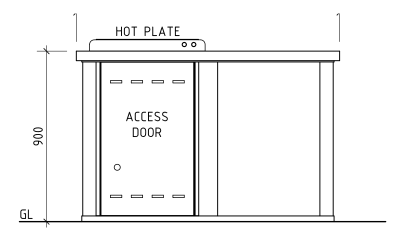
Installation

- Fix BBQ unit to concrete slab to manufacture's recommendation.
- •Installation of all electrical components shall be performed by a licensed electrician.
- •Bring underground electrical wiring up to the left side of hotplate opening looking from the front. Do not bring wiring up directly from below hotplate or run any wiring below hotplate.

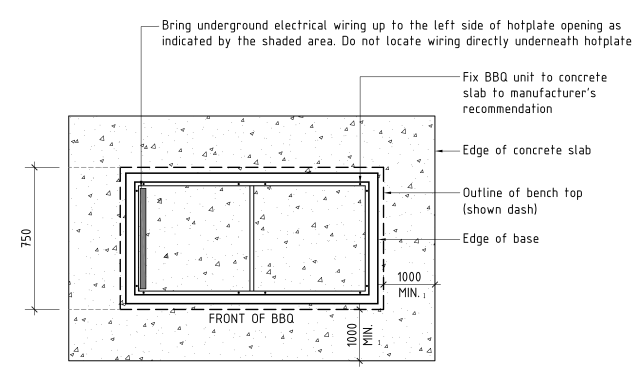
Product & Supplier

•Modular Double Installation Kit with 1 x CCQ Electric by DA Christie.





Elevation 1:20



Plan 1:20

Concrete Pad Notes:

The 'Abilox' brand of fine colouring pigment powder shall be added to the transit mixer truck containing all of the pre-mixed concrete raw materials. The total contents from one (1x12.5kg) sack of the CAF-X2 Black pigment powder shall be added to every cubic metre of the non-set plastic pre-mixed concrete, which shall then be efficiently mixed in the stationary transit truck for 10 minutes at the fastest transit mixers barrel speed so that the pigment particles are uniformly dispersed. The resultant 'Abilox' coloured plastic concrete shall then be placed, jointed and completely cured.





Suitable Locations

- Significant Parks & Gardens
- Sporting Reserves

Common Locations

- Jubilee Park & Ringwood Lake Park.
- 2035x750x900mm above ground (hot plate 965mm above ground).

Dimensions

■ Bench: Reinforced stainless steel

Material

- Hot plate: Stainless Steel, electric powered with safety timing control.
- •Frame: High strength custom aluminium extrusion, powder coated 'Aztec Silver'.
- Access door: Stainless steel powder coated 'Aztec Silver'
- Cladding: Compressed fibre cement backing panels with decorative fascia panels in 'Aztec Silver' powder coat finish.
- •Baffled fat collection tray.
- Concrete Pad (if required): 150mm thick 25MPa 'Abilox' CAF-X2 Black, dosage rate 4.15% in grey cement. Finish: 'Broomed' unless otherwise noted. Refer to Concrete pad notes and installation detail.

•Fix BBQ unit to concrete slab to manufacture's recommendation.

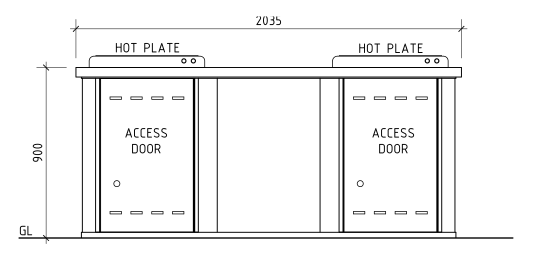
Installation

- •Installation of all electrical components shall be performed by a licensed electrician.
- •Bring underground electrical wiring up to the left side of hotplate opening looking from the front. Do not bring wiring up directly below hotplate or run any wiring below hotplate.

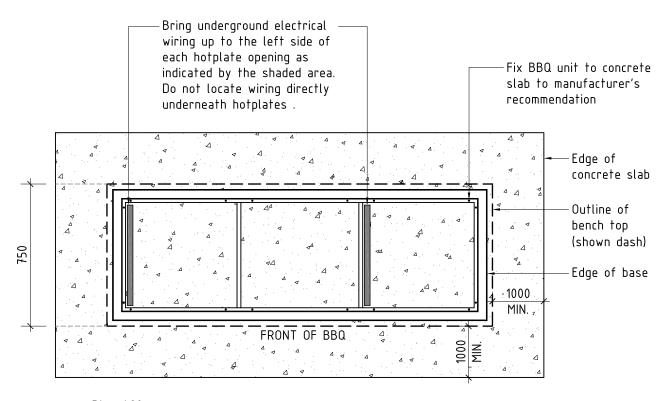
Product & Supplier

•Modular Triple Installation Kit with 2 x CCQ Electric by DA Christie.





Elevation 1:20



Plan 1:20

Concrete Pad Notes:

The 'Abilox' brand of fine colouring pigment powder shall be added to the transit mixer truck containing all of the pre-mixed concrete raw materials. The total contents from one (1x12.5kg) sack of the CAF-X2 Black pigment powder shall be added to every cubic metre of the non-set plastic pre-mixed concrete, which shall then be efficiently mixed in the stationary transit truck for 10 minutes at the fastest transit mixers barrel speed so that the pigment particles are uniformly dispersed. The resultant 'Abilox' coloured plastic concrete shall then be placed, jointed and completely cured.

