CHRISTIE

Modular Series Cabinet Single, Double and Triple

Product and Assembly Manual

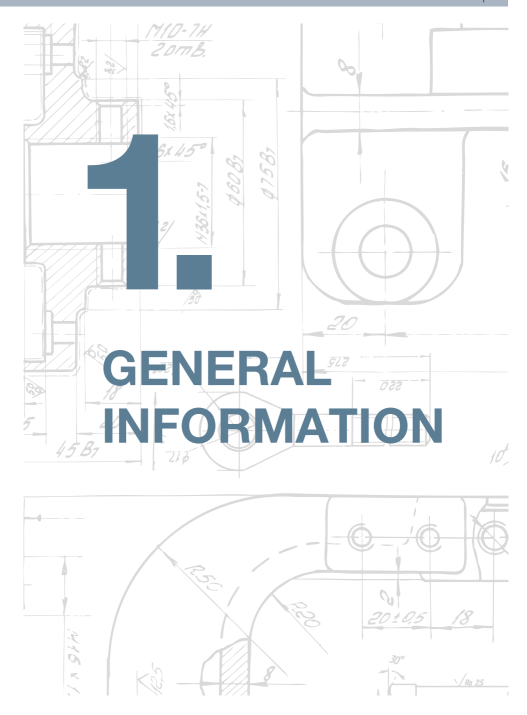


Product numbers 1506, 1511 and 1519

Please read all relevant parts of this document carefully before commencing product assembly.

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1.1 Safety instructions

Risk of personal injury

- Altering the product or variation from the original specification may result in injury and void the Product Warranty
- Use personal protection equipment including gloves, safety glasses, and ear protection during installation
- Do not sit or stand on the barbecue cabinet at any time

Risk of damage to the product

- During assembly, take suitable precautions against scratching surfaces and components
- Corrosive cleaning products may damage the surfaces and coatings, voiding any warranty claim. Use only non-toxic, pH-neutral cleaning products (with a pH between 6 and 9)
- Products intended for cleaning mild steel may damage stainless steel surfaces and must not be used
- Do not place heavy objects on the benchtop

1.2 How to read this manual

Chapter headings and subheading are listed in the Table of Contents along with the relevant page numbers.

Key words:

- "Must" and "must not" are mandatory instructions
- "Should' and "should not" are advisory instructions

The following icon is used throughout the manual



Warning or Caution icons warn how to prevent personal injury and product damage

1.3 Manufacturer's liability

The manufacturer declines all liability for damage to persons or property caused by:

- The use of non-original spare parts
- · Use of the product other than as intended
- Modifying or tampering with any part of the product
- · Not observing the instructions contained in this Product and Assembly Manual

1.4 Conditions of use

- The product must be assembled, installed and maintained in accordance with the manufacturer's instructions
- Christie cabinets are intended for use with a Christie cooktop only
- Christie accepts no responsibility for Warranty repairs made without prior authorisation
- This manual should be kept in its entirety for the design life of the product
- The safety instructions in Section 1.1 form part of the conditions of use

1.5 Description

- Cabinets are shipped flat-packed to reduce transportation costs and facilitate site access. They are ready for assembly by following the step-by-step instructions in this manual
- Stainless-steel, aluminium, and concrete fibre cement (CFC) construction provides ultimate vandal resistance and ease of cleaning and maintenance

1.6 Disposal

- The product does not contain substances considered hazardous to health or the environment, according to current (2019) Australian and European directives
- When disposing of the product, please remove and deliver the metal components to an appropriate recycling facility
- Christie appliances are packaged in non-polluting and recyclable materials. Please recycle according to local regulations



2.1 Siting Guidelines



DO NOT locate under combustible materials.

- Barbecue facilities should be installed in plain view, where they can be monitored for safe and appropriate use
- · Ensure there are no climbing aids that will allow children to access the cooking surface
- Cabinet doors require a minimum 1000 mm clearance to fully open
- Ensure there is at least 1200 mm clearance above barbecue cooking surfaces
- Due to the nature of this product, it requires clear access. The recommended minimum slab size is 900 mm larger than the overall cabinet footprint on all sides
- Recommended slab thickness is 100 mm

2.2 Tools required

- Cordless drill/driver or screwdriver with #2 Phillips Head
- Masonry drill with 8 mm masonry drill bit
- Masonry anchors to suit 8 mm diameter hole

- Spanner to suit masonry anchors
- 10 mm spanner
- Caulking gun

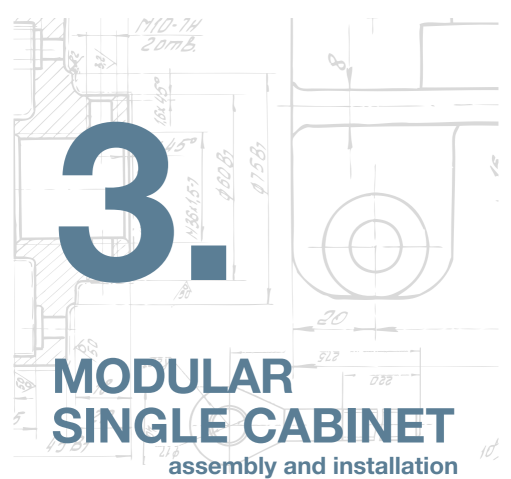
Note: All cabinets require a minimum of four masonry anchors.

2.3 Specifications

The Christie Modular Series barbecue cabinets are constructed from extruded aluminium, compressed fibre cement, and stainless steel for ultimate durability and corrosion resistance.

Christie Modular Series cabinets include a range of options. The modular nature of the product allows for the inclusion of various doors, dividers, sinks and cooktop combinations.

Note: All illustrations and instructions apply only to standard cabinets. Some assembly and parts supplied for custom configurations may vary from what is specified in this manual.



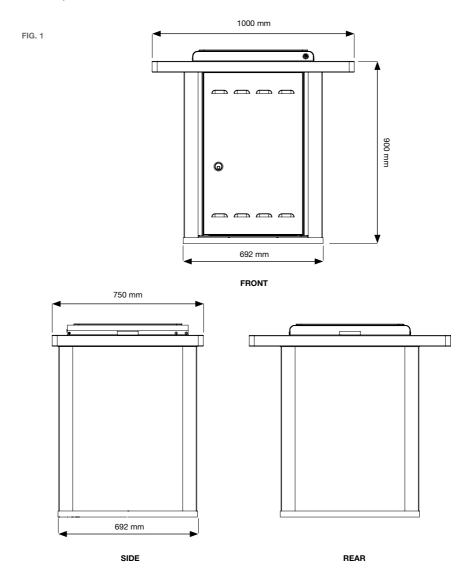
(For Modular Series Double Cabinet installation, see Section 4)

3.1 Single Cabinet - dimensions

Dimensions: 1000 mm width x 750 mm depth x 900 mm height

Weight: 100 kg (without cooktop)

Cooktop cut-out: 495 mm x 495 mm



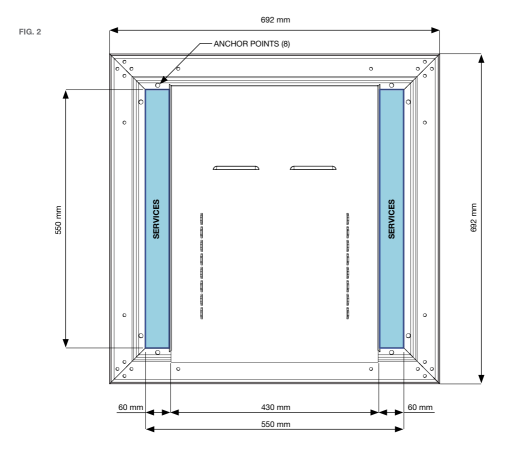
3.2 Single Cabinet - services and footings



WARNING: All work on underground services must be carried out only by suitably qualified trades people i.e. electricians or gas fitters.

Footings and underground services:

- Bring up underground services (electrical conduits, gas and water pipes and waste outlets) in the highlighted areas only
- Position the gas or electric services relative to the preferred location and orientation of the cooktop



3.2 Single Cabinet - services and footings

TERMINATING THE SERVICES:

Terminate services for standard cabinet configurations in the locations indicated below.

These locations will differ, depending on whether gas or electric cooktops are installed.

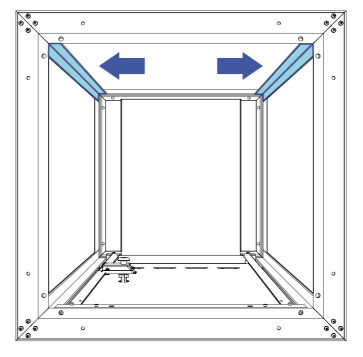
For Christie CC2 Gas Barbecue Cooktop:

- The gas inlet is on the right-hand side when facing the front of the cooktop
- The power supply cable is on the right-hand side when facing the cooktop
- Position the 10A electrical socket (GPO) at least 600 mm above ground (if required)
- Position the battery box on either side of the waste container (if required)

For Christie Electric CC2 Barbecue Cooktop:

- The 1m electric cable with plug terminates into the left-hand side when facing the front of the cooktop
- Position the 15A electrical socket (GPO) at least 600 mm above ground

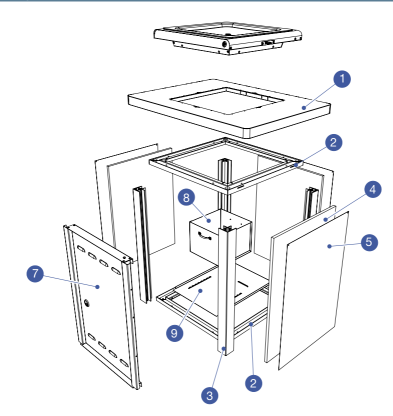
FIG. 3



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FIG. 4

3.3 Single Cabinet - boxed contents and parts identification



Christie Single Modular Cabinets are supplied with the following boxed contents:

- 1. (1) x Stainless steel benchtop
- 2. (2) x Channel frames (supplied attached to the benchtop)
- 3. (4) x Corner posts
- 4. (3) x Compressed fibre cement panels
- 5. (3) x Stainless steel fascia panels (#4finish or powder coated)
- 6. (4) x 6 mm nuts and washers (Not shown)
- 7. (1) x Access door
- 8. (1) x Waste collection tray
- 9. (1) x Waste tray slide
- 10. (1) x Tube of silicone (Not shown)
- 11. (2) x Access door keys (supplied attached to access door) (Not shown)
- 12. (23) x M4 Self tapping screws (Not shown)
- 13. Installation and User Manual



Wear suitable personal protective equipment (PPE) at all times. Please read all relevant installation instructions before assembling the cabinet.

STEP 1

Open the carton and review the boxed contents section relevant to your product model. Check that all listed parts are present. Contact Christie immediately if you notice any discrepancies.

STEP 2

Open the benchtop carton and unpack the channel frames by removing all 6 mm retaining nuts (and washers) with a 10 mm spanner. Keep these aside for use later. Leave the benchtop in the carton.

STEP 3

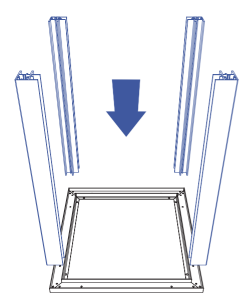


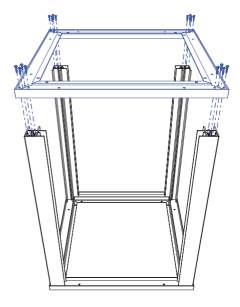
Assemble the bottom channel frames and posts before fixing into the final position. Once the assembly is complete, it will be turned over by 180 degrees.

- 1. Locate the (2) x channel frames and (4) x corner posts.
- 2. Assemble the channel frames and corner posts.
- 3. Secure the top channel frame using (16) x 10G self tapping screws.

Note: Do not fix the bottom channel frame until Step 8.

FIG. 5





STEP 4



The cabinet frame must be turned over before fixing.

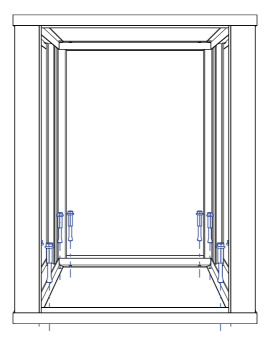
Do not locate fixings where the access door is located. The bolt head will prevent the door from seating correctly into the frame.

- 1. Roll the cabinet frame over so that the fixed channel frame is on the ground.
- 2. Place the cabinet frame in the final fixed position.
- 3. Mark out the fixing holes.
- 4. Move the cabinet frame to one side and drill the fixing holes with an 8 mm drill bit.
- 5. Move the cabinet frame back into the final fixing position and align the pre-drilled fixing holes with the frame. Bolt down with suitable masonry anchors.

Important: It is critical to the operation of the appliance that the cabinet is stable and level.

Use packers to resolve minor levelling discrepancies or a bed of mortar for larger gaps.

FIG. 6

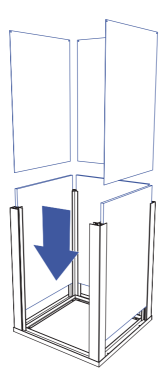


STEP 5

- 1. Remove the unsecured channel frame from the top of the posts.
- 2. Identify the location of the access door. Do not install panels into this space.
- 3. Install the compressed fibre cement and stainless steel fascia panels together as a pair.
- 4. With two people, lift the panels and slide them into the channel guides between two posts. Repeat this for all remaining panels.

Note: Stainless steel panels will have a protective film on the outer surface. Peel back the protective film slightly along each long edge before installing.

FIG. 7



STEP 6



WARNING: Services must only be connected by a suitably qualified person i.e. electrician or gas fitter.

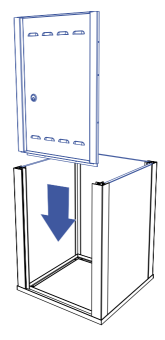
If your installation has 240v Power outlets (GPO's), install these now. Complete the gas provisioning (if required).

STEP 7

- Unpack the access door and slide it into the channel guides between two posts.
- 2. Locate the keys and place them into the door lock. Lock the door latch into the open position.

Note: Brushed stainless steel finish doors will have a protective film. Remove the film before installation.

FIG. 8

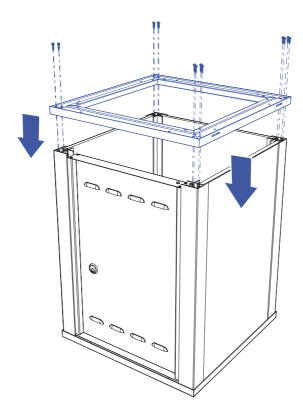


STEP 8

- 1. Replace the top channel frame.
- 2. Secure the channel frame using (16) x 10G self tapping screws.

Note: A rubber mallet may assist in getting the frame to seat correctly

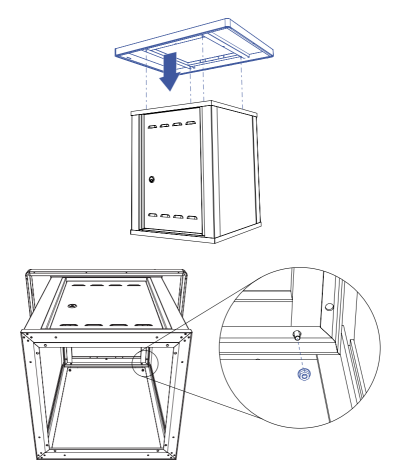
FIG. 9



STEP 9

- 1. Remove the benchtop from the carton and gently lower it onto the cabinet.
- 2. Ensure that the locating tabs on the underside of the benchtop slide into the corresponding slots in the channel frame.
- 3. Secure the benchtop to the frame using the (4) x 6 mm washers and nuts provided (removed in Step 2).
- 4. Remove the protective film from the benchtop.

FIG. 10

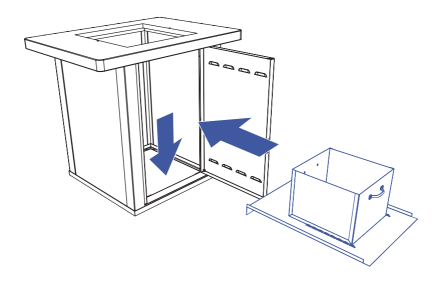


STEP 10

- Install the waste tray slide below the cooktop cut out, ensuring that it rests on the bottom of the door frame in a level position.
- Slide the waste container onto the slide. If you are using a grease trap, ensure that the 2. overflow faces the cabinet door.
- 3. Close the door, ensuring that the keys are in your possession.

Important: Ensure that the waste container or grease trap is installed and prepared in accordance with the instructions in Section 7.4 of this manual.

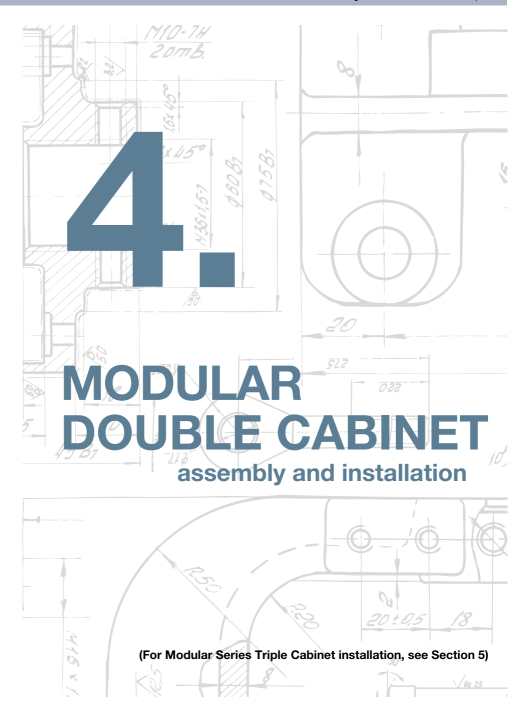




STEP 11

- 1. Remove all remaining protective film from the benchtop and panels.
- 2. Use the silicone provided to seal the gap between the outside of the panels and the frame. This will secure the panels and prevent them from rattling.

Installation of your Modular Series Cabinet is now complete. Please consult the relevant installation instructions for any additional items, such as the barbecue cooktop.



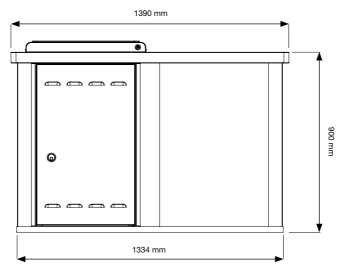
4.1 Double Cabinet - dimensions

Dimensions: 1390 mm width x 750 mm depth x 900 mm height

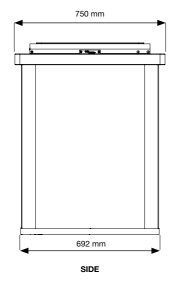
Weight: 146.5 kg (without cooktop)

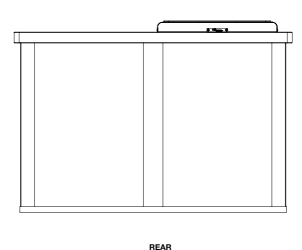
Cooktop cut-out: 495 mm x 495 mm





FRONT





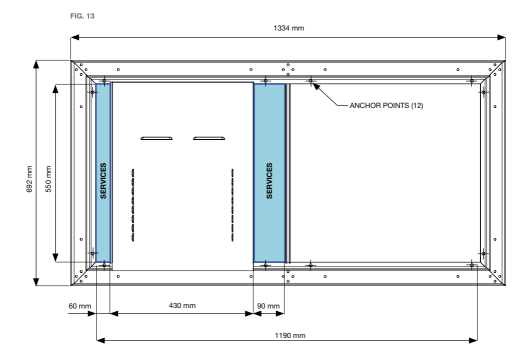
4.2 Double Cabinet - services and footings



WARNING: All work on underground services must be carried out by suitably qualified trades people i.e. electricians or gas fitters.

Footings and underground services:

- Bring up underground services (electrical conduits, gas and water pipes and waste outlets) in the highlighted areas only
- Position the gas or electric services relative to the preferred location and orientation of the cooktop(s)



4.2 Double Cabinet - services and footings

TERMINATING THE SERVICES:

Terminate services for standard cabinet configurations in the locations indicated below. These locations will differ, depending on whether gas or electric cooktops are installed.

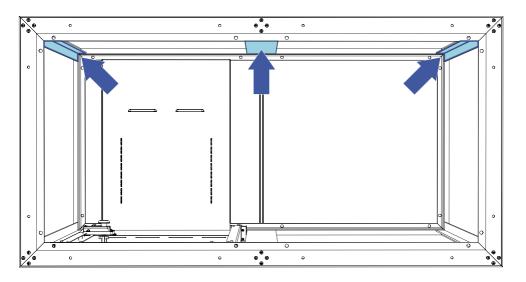
For Christie CC2 Gas Barbecue Cooktop:

- The gas inlet is on the right-hand side when facing the front of the cooktop
- The power supply cable is on the right-hand side when facing the cooktop.
- Position the 10A electrical socket (GPO) at least 600 mm above ground (if required)
- Position the battery box on either side of the waste container (if required)

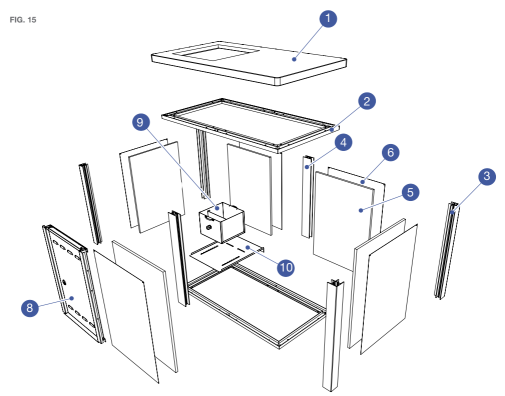
Christie Electric CC2 Barbecue Cooktop:

- The 1m electric cable with plug terminates into the left-hand side when facing the front of the cooktop
- Position the 15A electrical socket (GPO) at least 600 mm above ground

FIG. 14



4.3 Double Cabinet - boxed contents and parts identification



Christie Double Modular Cabinets are supplied with the following boxed contents:

- 1. (1) x Stainless steel benchtop
- 2. (2) x Channel frames (supplied attached to the benchtop)
- 3. (4) x Corner Posts
- 4. (2) x Vertical posts
- 5. (5) x Compressed fibre cement panels
- 6. (5) x Stainless steel fascia panels (#4 finish or powder coated)
- 7. (4) x 6 mm nuts and washers (Not shown)
- 8. (1) x Access door
- 9. (1) x Waste container
- 10. (1) x Waste tray slide
- 11. (1) x Tube of silicone (Not shown)
- 12. (1) x Pair of access door keys (supplied attached to access door) (Not shown)
- 13. (48) x M4 Self tapping screws (Not shown)
- 14. Installation and User Manual



Wear suitable personal protective equipment (PPE) at all times. Please read all relevant installation instructions before assembling the cabinet.

STEP 1

Open the carton and review the boxed contents section relevant to your product model. Check that all listed parts are present. Contact Christie immediately if you notice any discrepancies.

STEP 2

Open the benchtop carton and unpack the channel frames by removing all 6 mm retaining nuts (and washers) with a 10 mm spanner. Keep these aside for use later. Leave the benchtop in the carton.

STEP 3



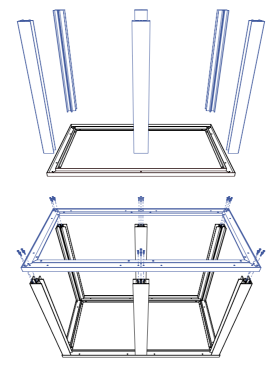
Assemble the bottom channel frames and posts before fixing into the final position. Once the assembly is complete, it will be turned over by 180 degrees.

- 1. Locate the (2) x channel frames, (2) x vertical posts and (4) x corner posts.
- 2. Assemble the channel frames and corner posts.
- 3. Secure the top channel frame using (24) x 10G self tapping screws.

Important: Insert the vertical posts so that the panel guides face outwards.

Note: Do not fix the bottom channel frame until Step 8. If you ordered a Gas Bottle Storage kit, it will include vertical posts with channels attached.

FIG. 16



STEP 4



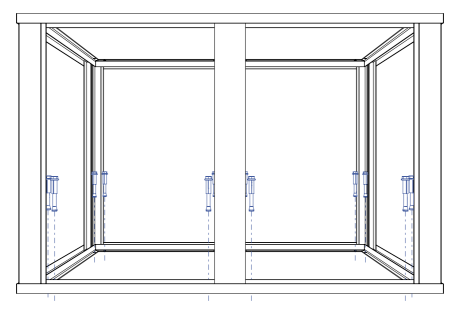
The cabinet frame must be turned over before fixing.

Do not locate fixings where the access doors are located. The bolt head will prevent the door from seating correctly into the frame.

- 1. Roll the cabinet frame over so that the fixed channel frame is on the ground.
- 2. Place the cabinet frame in the final fixed position.
- 3. Mark out the fixing holes.
- 4. Move the cabinet frame to one side and drill the fixing holes with an 8 mm drill bit.
- Move the cabinet frame back into the final fixing position and align the pre-drilled fixing holes with the frame. Bolt down with suitable masonry anchors.

Important: It is critical to the operation of the appliance that the cabinet is stable and level. Use packers to resolve minor levelling discrepancies or a bed of mortar for larger gaps.





STEP 5

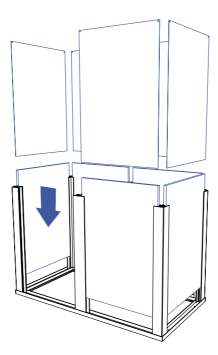
- Remove the unsecured channel frame from the top of the posts.
- 2. Identify the location of the access doors. Do not install panels into this space.
- 3. Install the compressed fibre cement and stainless steel fascia panels together as a pair.
- 4. With two people, lift the panels and slide them into the channel guides between two posts. Repeat this for all remaining panels.

Note: Stainless steel panels will have a protective film on the outer surface. Peel back the protective film slightly along each long edge before installing.

Gas Installations:

If your cabinet has a Gas Bottle Storage kit, locate the 9mm divider panels and pre-drill any services holes before proceeding. Slide the panel into place between the two facing channels to create a separate compartment for the gas bottles.

FIG. 18



STEP 6



WARNING: Services must only be connected by a suitably qualified person i.e. electrician or gas fitter.

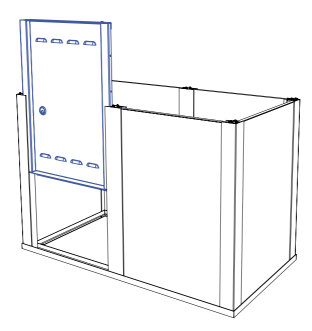
If your installation has 240v Power outlets (GPO's), install these now. Complete the gas provisioning (if required).

STEP 7

- 1. Unpack the access door and slide it into the channel guides between the two posts
- Locate the keys and place them into the door lock. Lock the door latch into the open position

Note: Brushed stainless steel finish doors will have a protective film. Remove the film before installation.

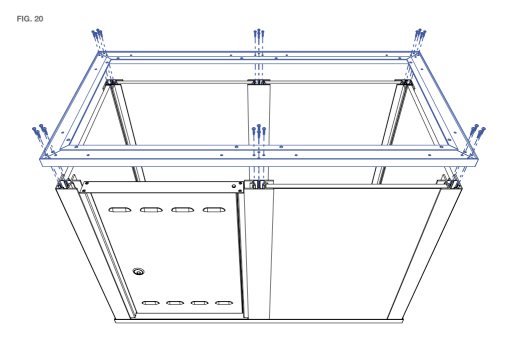
FIG. 19



STEP 8

- 1. Replace the top channel frame.
- 2. Secure the channel frame using (24) x 10G self tapping screws.

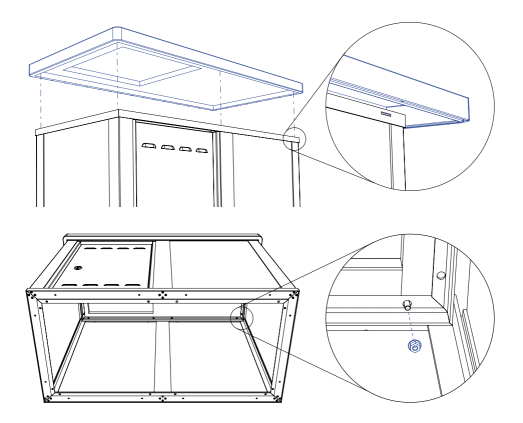
Note: A rubber mallet may assist in getting the frame to seat correctly.



STEP 9

- 1. Remove the benchtop from the carton and gently lower it onto the cabinet.
- 2. Ensure that the locating tabs on the underside of the benchtop slide into the corresponding slots in the channel frame.
- 3. Secure the benchtop to the frame using the (4) x 6 mm washers and nuts provided (removed in Step 2).
- 4. Remove the protective film from the benchtop.

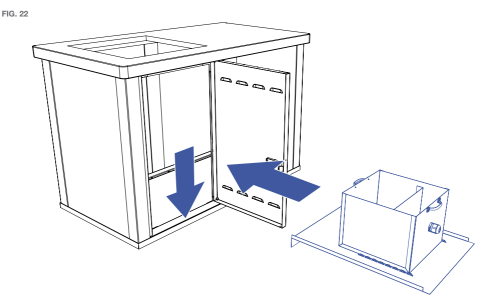
FIG. 21



STEP 10

- Install the waste tray slides below the cooktop cut out, ensuring that it rests on the bottom of the door frame in a level position.
- Slide the waste container onto the slide. If you are using a grease trap, ensure that the
 overflow faces the cabinet door.
- Close the door, ensuring that the keys are in your possession.

Important: Ensure that the waste container or grease trap is installed and prepared in accordance with the instructions in Section 7.4 of this manual.



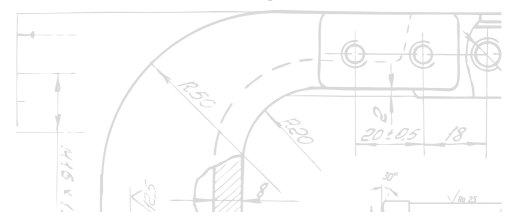
STEP 11

- 1. Remove all remaining protective film.
- 2. Use the silicone provided to seal the gap between the outside of the panels and the frame. This will secure the panels and prevent them from rattling.

Installation of your Modular Series Cabinet is now complete. Please consult the relevant installation instructions for any additional items, such as the barbecue cooktop.

MODULAR TRIPLE CABINET

assembly and installation

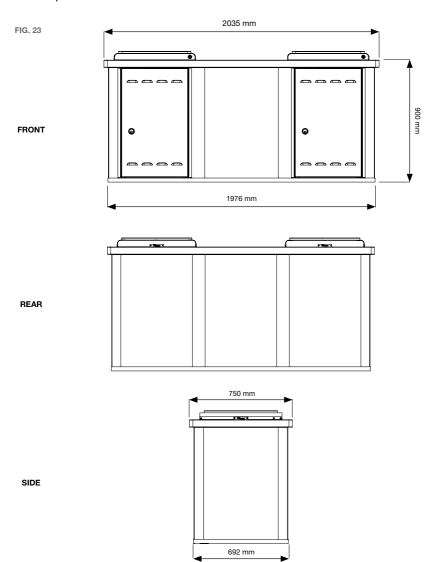


5.1 Triple Cabinet - dimensions

Dimensions: 2035 mm width x 750 mm depth x 900 mm height

Weight: 211.5kg (without cooktop)

Cooktop cut-out: 495 mm x 495 mm



5.2 Triple Cabinet - services and footings

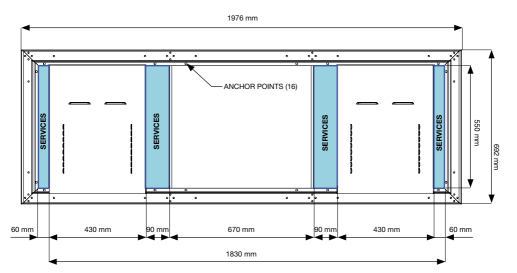


WARNING: All work on underground services must be carried out only by suitably qualified trades people i.e. electricians or gas fitters.

Footings and underground services:

- Bring up underground services (electrical conduits, gas and water pipes and waste outlets) in the highlighted areas only
- Position the gas or electric services relative to the preferred location and orientation of the cooktop(s)





5.2 Triple Cabinet - services and footings

TERMINATING THE SERVICES:

Terminate services for standard cabinet configurations in the locations indicated below. These locations will differ, depending on whether gas or electric cooktops are installed.

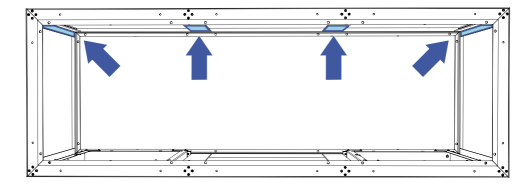
For Christie CC2 Gas Barbecue Cooktop:

- The gas inlet is on the right-hand side when facing the front of the cooktop
- The power supply cable is on the right-hand side when facing the cooktop
- Position the 10A electrical socket (GPO) at least 600 mm above ground (if required)
- Position the battery box on either side of the waste container (if required)

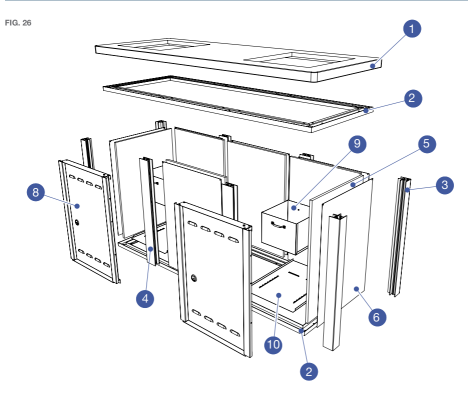
Christie Electric CC2 Barbecue Cooktop:

- The 1m electric cable with plug terminates into the left-hand side when facing the front of the cooktop
- Position the 15A electrical socket (GPO) at least 600 mm above ground

FIG. 25



5.3 Triple Cabinet - boxed contents and parts identification



Christie Triple Modular Cabinets are supplied with the following boxed contents:

- 1. (1) x Stainless steel benchtop
- 2. (2) x Channel frames (supplied attached to the benchtop)
- 3. (4) x Corner Posts
- 4. (4) x Vertical posts
- 5. (6) x Compressed fibre cement panels
- 6. (6) x Stainless steel fascia panels (#4 finish or powder coated)
- 7. (6) x 6 mm nuts and washers (Not shown)
- 8. (2) Access doors
- 9. (2) x Waste containers
- 10. (2) x Waste tray slides
- 11. (2) x Tube of silicone (Not shown)
- 12. (2) x Pairs of access door keys (supplied attached to access door) (Not shown)
- 13. (64) x M4 Self tapping screws (Not shown)
- 14. Installation and User Manual



Wear suitable personal protective equipment (PPE) at all times. Please read all relevant installation instructions before assembling the cabinet.

STEP 1

Open the carton and review the boxed contents section relevant to your product model. Check that all listed parts are present. Contact Christie immediately if you notice any discrepancies.

STEP 2

Open the benchtop carton and unpack the channel frames by removing all 6 mm retaining nuts (and washers) with a 10 mm spanner. Keep these aside for use later. Leave the benchtop in the carton.

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5.4 Assembly and installation

STEP 3



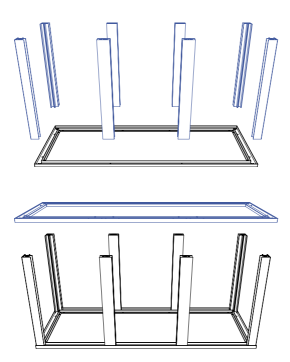
Assemble the bottom channel frames and posts before fixing into the final position. Once the assembly is complete, it will be turned over by 180 degrees.

- 1. Locate the (2) x channel frames, (4) x vertical posts and (4) x corner posts.
- 2. Assemble the channel frames and corner posts.
- 3. Secure the top channel frame using (32) x 10G self tapping screws.

Important: Insert the vertical posts so that the panel guides face outwards.

Note: Do not fix the bottom channel frame until Step 8. If you ordered a Gas Bottle Storage kit, it will include vertical posts with channels attached.

FIG. 27



STEP 4



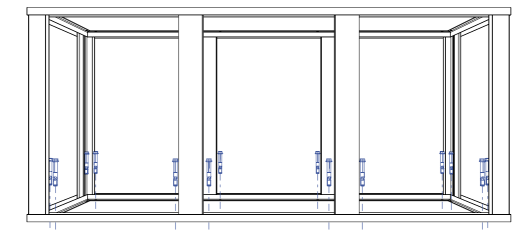
The cabinet frame must be turned over before fixing.

Do not locate fixings where the access doors are located. The bolt head will prevent the door from seating correctly into the frame.

- 1. Roll the cabinet frame over so that the fixed channel frame is on the ground.
- 2. Place the cabinet frame in the final fixed position.
- 3. Mark out the fixing holes.
- 4. Move the cabinet frame to one side and drill the fixing holes with an 8 mm drill bit.
- 5. Move the cabinet frame back into the final fixing position and align the pre-drilled fixing holes with the frame. Bolt down with suitable masonry anchors.

Important: It is critical to the operation of the appliance that the cabinet is stable and level. Use packers to resolve minor levelling discrepancies or a bed of mortar for larger gaps.

FIG. 28



STEP 5

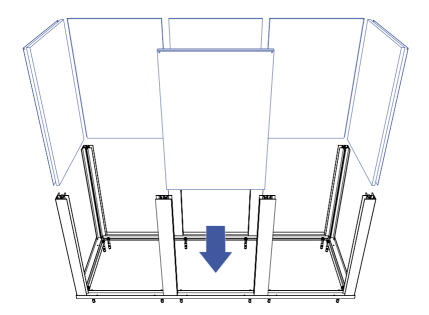
- 1. Remove the unsecured channel frame from the top of the posts.
- 2. Identify the location of the access doors. Do not install panels into this space.
- 3. Install the compressed fibre cement and stainless steel fascia panels together as a pair.
- 4. With two people, lift the panels and slide them into the channel guides between two posts. Repeat this for all remaining panels.

Note: Stainless steel panels will have a protective coating on the outer surface. Peel back the protective film slightly along each long edge before installing.

Gas Installations:

If your cabinet has a Gas Bottle Storage kit, locate the 9mm divider panels and pre-drill any services holes before proceeding. Slide the panel into place between the two facing channels to create a separate compartment for the gas bottles.





STEP 6



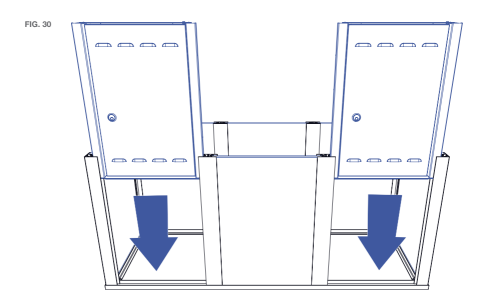
WARNING: Services must only be connected by a suitably qualified person i.e. electrician or gas fitter.

If your installation has 240v Power outlets (GPO's), install these now. Complete the gas provisioning (if required).

STEP 7

- 1. Unpack the access door and slide it into the channel guides between the two posts.
- 2. Locate the keys and place them into the door lock. Lock the door latch into the open position.

Note: Brushed stainless steel finish doors will have a protective film. Remove the film before installation.

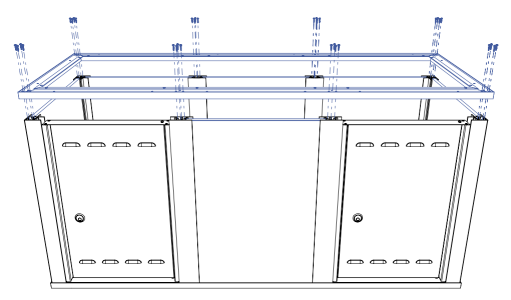


STEP 8

- 1. Replace the top channel frame.
- 2. Secure the channel frame using (32) x 10G self tapping screws.

Note: A rubber mallet may assist in getting the frame to seat correctly.

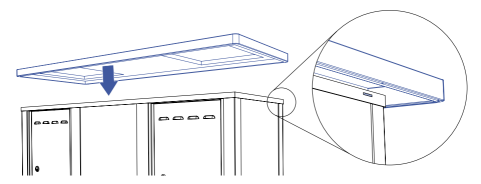
FIG. 31

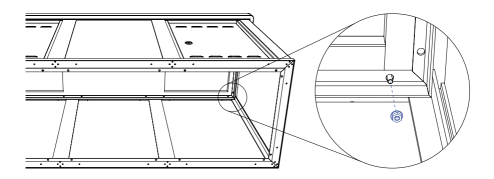


STEP 9

- 1. Remove the benchtop from the carton and gently lower it onto the cabinet.
- 2. Ensure that the locating tabs on the underside of the benchtop slide into the corresponding slots in the channel frame.
- 3. Secure the benchtop to the frame using the (6) x 6 mm washers and nuts provided (removed in Step 2).
- 4. Remove the protective film from the benchtop.

FIG. 32



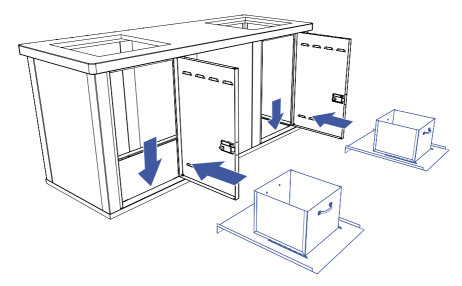


STEP 10

- 1. Install the waste tray slides below the cooktop cut out, ensuring that it rests on the bottom of the door frame in a level position.
- Slide the waste container onto the slide. If you are using a grease trap, ensure that the overflow faces the cabinet door.
- 3. Close the door, ensuring that the keys are in your possession.

Important: Ensure that the waste container or grease trap is installed and prepared in accordance with the instructions in Section 7.4 of this manual.





STEP 11

- 1. Remove all remaining protective film from the benchtop and panels.
- 2. Use the silicone provided to caulk the gap between the outside of the panels and the frame. This will secure the panels and prevent them from rattling.

Installation of your Modular Series Cabinet is now complete. Please consult the relevant installation instructions for any additional items, such as the barbecue cooktop.



BARBECUE COOKTOPS

- 1. CC2 Electric Barbecue Cooktop
- CC2 Gas Barbecue Cooktop: Natural gas, Liquid petroleum gas, or Universal LPG
- CC2-i Electric Smart Barbecue Cooktop
- CC2-i Gas Smart Barbecue Cooktop

OPTIONS

- Sink
- 2. Additional Access Door for a storage compartment
- 3. Gas Bottle Storage Kit

GAS BOTTLE STORAGE KIT FOR DOUBLE CABINET, CONSISTING OF:

- (1) x Gas bottle access door
- (2) x Vertical post divider channels (factory fitted)
- (1) x 9 mm Compressed fibre cement (CFC) divider panel

GAS BOTTLE STORAGE KIT FOR TRIPLE CABINET, consisting of:

- (1) x Gas bottle access door
- (4) x Vertical post divider channels (factory fitted)
- (2) x 9 mm Compressed fibre cement (CFC) divider panel

STANDARD PANEL COLOURS

Check our website at www.dachristie.com for current off-the-shelf finishes, standard powder coating colour options (lead times apply), and custom colours available at extra cost.





WARNING: Do not use corrosive cleaning products on this appliance. Use only non-toxic products with a neutral pH between 6 and 9.

Corrosive (acidic or alkaline) cleaners may leave a toxic residue on surfaces, damage electronic circuitry, components, labels, and void the Product Warranty. They may also drastically reduce the life expectancy of the product.

7.1 Safety considerations

- Gloves should be worn to protect against heat and skin irritation
- Wear safety glasses
- Beware of hot steam if using heat when cleaning
- Be aware that the hotplate may be hot
- Follow Material Safety Data Sheet (MSDS) and Safe Work guidelines

7.2 Environmental considerations

Your local or national Environmental Protection authority should be contacted for advice on how to safely dispose of fats and oils.

7.3 Cleaning and general maintenace

To preserve the appearance and integrity of your Christie barbecue cabinet, we recommend that the entire structure is cleaned weekly and inspected and serviced every 12 months.

- Spray the benchtop and sides of the cabinet with a mild detergent or pH-neutral, biodegradable degreaser.
- 2. Rinse with water, or wipe with a clean cloth or paper towel.
- 3. Sweep and wash down pathways around the barbecue. If contaminated with fat or oil, spray with a mild detergent or pH-neutral bio-degradable degreaser and rinse with water.

Note: Stainless steel is a low maintenance material that requires regular cleaning, especially in corrosive environments (up to one kilometre from marine waters and up to five kilometres from a surf beach).

Lack of maintenance may result in surface discoloration or "tea staining". Caused by superficial corrosion, tea staining does not occur if surfaces are washed regularly. In the event that it does, remove promptly - preferably within 30 days – using a "Scotch Brite" or similar non-steel scourer. Staining should occur less frequently after each removal.

The most effective way to prevent tea staining is to ensure that any asset maintenance schedule includes washing and rinsing, to remove salt and dirt.

7.4 Cleaning waste containers

Waste containers must be emptied on a regular basis. Do not allow the waste container to overflow into the interior of the barbecue cabinet. All fat, grease and oil should be disposed of in accordance with local regulations. Do not dispose of it on the ground, as this will create a health hazard.

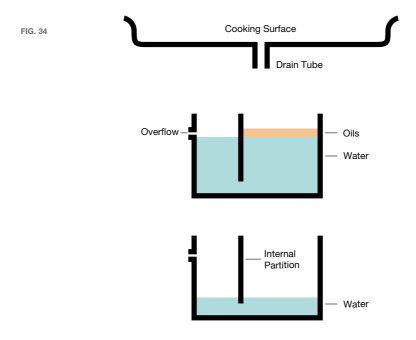
Grease trap

A Grease trap is recommended for use in locations where the barbecue grill plate is exposed to rain, sprinklers, or other sources of significant water ingress.

The grease trap separates oils from water. It prevents oil from overflowing the container due to excessive water ingress.

Oils float on top of the water, which allows water to flow under the internal partition in the trap and drain off via the overflow mechanism. Cooking oils remain behind in the larger chamber, for collection and appropriate disposal.

Without an internal partition and overflow mechanism, the container will progressively fill with water and oil. When it overflows, the spilled oils may cause cleaning and hygiene problems inside the barbecue cabinet.



7.4 Cleaning waste containers

- Before use, fill the grease trap with water to approximately 50 mm above the bottom
 of the internal partition to ensure that fat, grease and oil will be separated from water
- 2. Place grease trap inside barbecue cabinet, underneath the grill plate. Align so that the main chamber of the grease trap is directly under the drain tube
- When emptying, skim the layer of oils and fats off the water. Place the fat in a suitable
 receptacle and dispose of it in accordance with local regulations. Dispose of the
 remaining contaminated water into a sewerage or other approved disposal system
- 4. Clean and wash the grease trap with a mild detergent or pH-neutral, biodegradable degreaser, before replacing it inside barbecue surround. A high-pressure cleaner or steam cleaner may also be used. Extra grease traps can be ordered from Christie, to exchange and clean grease traps thoroughly off site

Waste container

Our optional waste container is suitable for locations where grill plates are not subject to water ingress. Water ingress can be prevented by providing shelter over the barbecues or fitting a Christie barbecue hood to the cooktop.

We sell each waste container with a starter pack of 25 bags. Replacement bags are available for purchase in packs of 100.

- The waste container consists of a metal box and a specially designed heavy-duty plastic bag. The bag is large enough and high enough to be folded over the outside of the container
- To prevent hot waste oil from damaging the bag, pour approximately 20 mm of water into the bag before first use. To empty, lift the bag out of the waste container and place into a suitable vessel for disposal. Dispose of the collected oils by following local regulations



All our products carry guarantees that cannot be excluded under Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods are of an unacceptable quality that does not amount to a major failure.

The benefits under this warranty are in addition to other rights and remedies imposed by Australian State and Federal legislation that cannot be excluded. Nothing in this warranty is intended to have the effect of excluding, restricting or modifying any condition, warranty, guarantee, right, or remedy provided by law (including the Competition and Consumer Act 2010) and which by law cannot be excluded, restricted, or modified.

D.A. CHRISTIE PTY. LTD. ("the Company") warrants that the products manufactured by it are of merchantable quality. The warranty is not transferable and applies only to the original purchaser. It does not cover faults which arise from negligent use or accident or misuse or damage or normal wear and tear or the use of the product for any purpose not intended by the Company, or improperly installed, stored or maintained

To the extent permitted by law, the Company's obligations to the purchaser in respect of a warranty claim, will at the Company's option, be limited to:

- (a) the repair or replacement of the product;
- (b) paying for the cost of repair or replacement of the product; or
- (c) the supply of an equivalent product of a similar quality, grade and composition.

The duration of the warranty is for a period of 24 months from date of delivery.

The Company accepts no responsibility for repairs made other than by the Company or its accredited agent. The warranty applies only to goods of the Company's manufacture. Items used in the manufacture of the Company's products and items not of the Company's manufacture are sold subject to the warranty given by the manufacturer of those goods.

Where goods are shipped with freight paid by the Company, all claims for goods damaged in transit must be made within 48 hours of the time of delivery. No claim for goods damaged in transit will be accepted after this time.

This warranty does not apply to any of the Company's products which are modified in any way by a person other than persons authorised by the Company to do so including, but not restricted to, products tampered with, altered, modified, repaired, not cleaned, or not installed in accordance with the Company's instructions.

This warranty is in addition to and not in substitution for any warranty given by Law.

WARRANTY CLAIM PROCEDURE

- 1. Warranty service may be obtained by contacting the Company
- 2. Any claim for warranty must be accompanied by appropriate documentation that provides proof of purchase, details of the alleged defect and serial number
- The freight to the Company will be at the purchaser's expense but return freight will be at the Company's expense
- 4. If the Company finds no defect in the product, then the purchaser must pay the Company's usual charges for service work, testing or rehandling
- 5. Repairs MUST NOT be carried out without prior approval of the Company. No responsibility will be accepted for repairs made without authorisation

Date of purchase	
Installed by	
Installation date	
Address/Location	

