



Commercial Kitchen Container

Interior finishes can be picked from a wide variety of tiles, stainless steel, stone, wood, composites and laminates which are available to fit your kitchen needs. We can either work from your existing plans or work with you to ensure your container kitchen will be functional and within budget.

The front side of this unit has a light weight pop up awning, providing cover for the service area and the large door which closes in the drinks fridge when not in use. When the door is open it is also used as a menu board.

We have carefully followed relevant regulations and health codes when designing this model and selecting the construction materials. The floor is non slip vinyl, all countertops and sinks are stainless steel and the size of the range hood is selected according to relevant regulation.

Shipping container commercial kitchens can be fully customised to meet your requirements, this particular kitchen was designed for a large construction site and the space was fully utilised inside the 20ft (6m) commercial kitchen. Working with the clients requirements and our designer we were able to fit in the following -

1. GAS FRYER DIMENSION: 400mm (W) x 800mm (D) x 900mm (H)
2. 2 DOOR PREPARATION COUNTER (STAINLESS STEEL)
DIMENSION: 1097mm (H) x 1555mm (W) x 760mm (D)
3. DOUBLE SLIDING DOOR BACK BAR COOLER
DIMENSION: 870mm (H) x 900mm (W) x 535mm (D)
4. TOASTER GRILL
DIMENSION: 480mm (W) x 250mm (D) x 315mm (H)
5. COMPACT MICROWAVE SHELF
DIMENSION: 530mm (W) x 530mm (D) x 490mm (H)
6. COMBI OVEN
DIMENSION: 780mm (W) x 730mm (D) x 660mm (H)
7. COMMERCIAL MICROWAVE 1000W 25L
DIMENSION: 520mm (W) x 430mm (D) x 310mm (H)
8. HEAT LAMP/CHIP WARMER WITH GN 1/1 TRAY
9. 3 TIER CAKE DISPLAY CABINET
DIMENSION: 900mm (W) x 730mm (D) x 1350mm (H)
10. 3 TIER HOT FOOD DISPLAY CABINET
DIMENSION: 900mm (W) x 730mm (D) x 1350mm (H)
11. COFFEE MACHINE

12. GAS GRIDDLE
DIMENSION: 600mm (W) x 803mm (D) x 436mm (H)
13. SCHWEPPES FRIDGE
DIMENSION: 1280mm (W) x 2020mm (H) x 750mm (D)
14. COMMERCIAL RANGE HOOD
3000mm (W) x 1000mm (D) x 915mm (H)
15. DISHWASHER
605mm (W) x 650mm (D) x 850mm (H)



Gallery



Shipping

Shipping containers are the most cost effective building to transport. We supply nationwide and have transport depots across the country.

We also hold a rail license which enable us to transport to your closest rail depot, to save huge amounts in transport costs.

For example: We can transport a 20FT cabin from Brisbane to Sydney for \$256.00 and from Brisbane to Melbourne for \$560.00 normally to transport these distances the price would exceed \$9,000.

Our company has spent two years redeveloping our building systems to ensure the rail approval and to give the client the most competitive price Australia wide.

All other portable buildings companies can only shift their units on road, which is extremely expensive.

Please call us now to receive a free quote for transport to your door 1300 965 359.

Building Process

STEP 1

Building Approval

You will need to ensure you have a building entitlement and ensure access to the site, please ensure you can get the containers onto the site. A local crane company will generally give a free quote to check accessibility. You will also need to have a rough idea of the home that you are after, either one of our standard designs or a custom plan.

STEP 2

Site Survey

In order to complete an accurate set of building plans you will need to organise a site survey and contour plan to be mapped in .dwg format or similar. If you are unable to find a surveyor yourself, we can help you organise it.

STEP 3

Drafting Process

An initial drafting fee is required to start the drafting process. For our standard homes or single story up to 200 sq.m the price is \$7,700 including GST. For 2 story homes up to 300/sq.m the fee is \$9,900 including GST. The drafting fee will cover drafting of plans and Basix or energy assessment. It now also covers soil test (up to \$800) and and engineering allowance to fit your new home to your block. It does not cover council fees or other reports if required such as a site survey, fire or flood reports.

STEP 4

Find a Builder

CBG will offer our builders if they are available, if not, you will need to contact and pick a builder that you are happy with to install your new home, we will liaise with your builder once drafting and engineering is done. Our drafting team will contact and liaise with you to work out all the internal and external features of your new home. We will also organise the soil test to be done for your house site.

STEP 5

Final Design

Once the final design has been confirmed, we then proceed to run the energy rating/BASIX certificate on the building. The engineers will receive a copy of the soil test and plans to design and engineer the footings or supports for your new home.

STEP 6

Final Price

Container Build Group will supply a fixed price contract on the final design and spec to build the containers and will liaise with the builder to get you a price for the install of your new home.

STEP 7

Lodge to Council

We will supply you with the agreed documents and reports, you can combine these with other required documents for council submission.

Most councils will require you to discuss your requirements with a local building certifier, they will also be able to connect you with other services if required. *Refer to drafting form.*

STEP 8

Fabrication

Once the initial 50% of the contract is paid we fabricate the building according to plans and specifications and get your approval either with an on site visit or emailed photos.

STEP 9

Transport

Once approved and the other 50% of CBG's contract is paid, the containers will be ready to leave via your approved transport company.

STEP 10

Installation

Your builder installs the building at your agreed price.

STEP 11

Move In

You move into your brand new container home.