









www.brookshire.com.au





All container office units are built with a strong focus on safety and security including internal and external lighting and windows with fly screens, security mesh and a heavy-duty steel personal access door with tri-locking system. The units are construction compliant with all Australian standards and the National Construction Code 2013 and can be supplied with cyclone kits.

Depending on your requirements, a range of internal layouts can also be designed with long-term hire durations.







## **Lunch Rooms**

#### **FEATURES**

20ft Container	40ft Container
<ul><li>2 x Foldable tables</li></ul>	<ul><li>4 x Foldable tables</li></ul>
■ 6 x Chairs	■ 24 x Chairs
■ 1x Kitchenette	■ 1 x Kitchenette
■ 1x Fridge	■ 1 x Fridge
■ 1x Microwave	■ 1x Microwave
<ul> <li>2 x 900x900mm sliding windows with security screen mesh</li> </ul>	■ 3 x 900x900mm sliding windows with security screen mesh
<ul> <li>1x Heavy duty steel personal access door with tri-locking system and two keys</li> </ul>	<ul> <li>1 x Heavy duty steel personal access door with tri-locking system and two keys</li> </ul>
■ 1x 3.5kw split system air conditioner, recessed in the end wall	<ul> <li>1 x 5kw split system air conditioner, recessed in the end wall</li> </ul>
■ 2 x LED batten lights	■ 4 x LED batten lights
■ 4 x Double 10amp GPO	■ 4 x Double 10amp GPO
<ul> <li>Recessed 15amp inlet or hardware junction box</li> </ul>	<ul> <li>Recessed 15amp inlet or hardware junction box</li> </ul>









# **Site Offices**

#### **FEATURES**

20ft Container	40ft Container
■ 3 x Desks	■ 6 x Desks
■ 3 x Chairs	■ 6 x Chairs
■ 2 x 900x900mm sliding windows with security screen mesh	■ 3 x 900x900mm sliding windows with security screen mesh
<ul> <li>1 x Heavy duty steel personal access door with tri-locking system and two keys</li> </ul>	<ul> <li>1 x Heavy duty steel personal access door with tri-locking system and two keys</li> </ul>
■ 1 x 3.5kw split system air conditioner, recessed in the end wall	<ul> <li>1 x 5kw split system air conditioner, recessed in the end wall</li> </ul>
<ul><li>2 x LED batten lights</li></ul>	<ul><li>4 x LED batten lights</li></ul>
■ 4 x Double 10amp GPO	■ 4 x Double 10amp GPO
■ Recessed 15amp inlet or hardware junction box	■ Recessed 15amp inlet or hardware junction box

## **Accommodation Units**

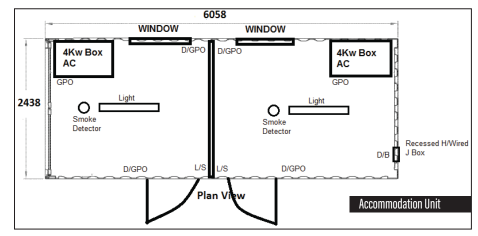
#### **FEATURES**

- 20ft GP New Build
- Internal room size: approx. 2850x2200mm
- Fully covered vinyl flooring
- Fully lined using 50mm EPS fridge panel

#### Each room includes:

- C/W Air Conditioning
- ■1x 945x945mm sliding window with grill
- 1x tri-locking personal access door with two keys
- ■1x single bed
- 1 x light, light switch and a double 10amp GPO



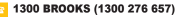












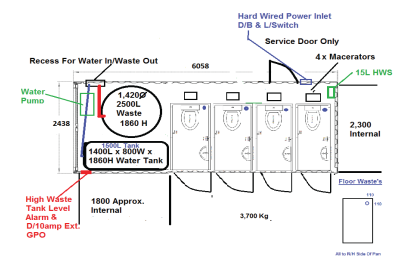
sales@brookssiteservices.com.au

www.brookshire.com.au

## **Ablution Block: 20ft Container**

### FEATURES

- M/F (4 Cubicles )
- Self-contained pump and waste tank
- 1x High level float activated shutoff valve, designed to activate when waste tank is at 10% above high level alarm.
- Water will shut off and active only when tank is emptied.

















www.brookshire.com.au

# **Hazardous Goods Storage Container**

**Brooks' 20ft HCOS Hazardous Goods Storage Containers** carry a steel grid floor, large vents, and draining valves, perfect for paint, chemicals, flammables, and any other dangerous goods storage.



Dimensions & Ratings	
Max Gross Weight	12000 kgs
Max Payload	8650 kgs
Tare Weight	3350 kgs
Internal Cubic Capacity	35.1 m3
Bund Capacity	2500 L
External Dimensions	
Length	6058 mm
Width	2438 mm
Height	2896 mm
Internal Dimensions	
Length	5898 mm
Width	2287 mm
Height	2600 mm
Rear End Door Opening Dimensions	
Width	2226 mm
Height	2492 mm
Side Door Opening Dimensions	
Width	5846 mm
Height	2479 mm







Decal and CSC Plate for Hazardous Container











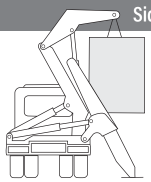






www.brookshire.com.au

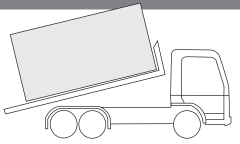
## **Delivery**



#### Side Loader

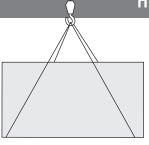
Side loaders are used to transport our 20 foot and 40 foot shipping containers. This is the best delivery method for containers at sites that have limited space either in front or behind the area where the container is to be positioned. The container is unloaded between the two outrigger feet of the side loader, approximately held a metre from the side of the truck.





Tilt tray delivers a container off the back of the truck. Similar to a tow truck, the tray is mechanically lowered at an angle, and the container is slid off, with the truck moving forward at slow speed. This is the most common delivery method used for containers. Tilt trays are not suitable for sites with overhead power lines as the container height increases significantly when tilted.

### **Hiab Crane**



Hiab cranes lift containers from a mechanism located behind the truck's cabin. This is used when there is limited space for a side loader or tilt tray. Using a crane means the container is easily positioned at an angle or up on a raised area. It can also be used to place containers over a fence or other obstacles.





# **CONTACT OUR SITE SERVICES TEAM**



0499 940 449

@ bcook@brookssiteservices.com.au



0437 596 305

lvanbiezen@brookssiteservices.com.au



0499 940 440

mfoxon@brookssiteservices.com.au



0428 840 814

@ bchamberlain@brookssiteservices.com.au



0477 999 447

tturner@brookssiteservices.com.au



+61 8 6258 9886

fswart@brookssiteservices.com.au





1300 BROOKS (1300 276 657)

sales@brookssiteservices.com.au

www.brookshire.com.au

We are available to take your call 24 hours a day, 7 days a week.







