

YOUR ALL IN ONE SITE AMENITY SUPPLIER

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SCF Capabilities

With over 25 years experience, SCF has been supplying container solutions to some of Australia's most well known brands and organisations.

With a dedicated team of designers and engineers, we build stock that is designed to stand up and thrive in Australian conditions, for Australian projects.

Our Site Sheds are double stackable, which takes the headache out of space constrained sites. We can work with you to ensure all your site amenities fit onto site without compromise.

We also offer 10kPa overhead protection to ensure the safety of your team, site visitors and general public. We take safety seriously and know that it is critical to your business too.

In addition to our range of container solutions, we also supply 10kPa rated platforms and partner with a leading gantry supplier to ensure pedestrians and your workforce can get around easily and safely.

National Network



With depots in Brisbane,
Melbourne, Adelaide, Sydney,
Perth, Darwin, Townsville
and Karratha, we have
Australia covered for
shipping container solutions
- making it easy to buy or
hire a container that suits
your needs!

Why SCF for Your Site?

SCF's construction offering covers everything that is important to you and your requirements.



Stackable Solutions



10kPa Overhead Protection



Overhead Storage

Making It Easy for You

We have taken the headache out of dealing with multiple suppliers so you can focus on the important stuff. And safety is central to everything we do, which translates into our products and the way we do business.



1 Supplier



1Focus on Safety



SITE SHEDS

10ft Site Office

AA196-AKORA

SCF site offices are the ideal unit to successfully manage your project from – insulated, air conditioned and saves on space on site.

Key Features

- Built in desk
- Reverse cycle split system air conditioner
- Steel PA door with lockbox
- Sliding windows with flyscreen and security mesh
- Rockwool insulation
- External lighting

Details

SCF Site Offices come with superior Rockwool insulation so you can make important decisions in peace and comfort. A split system reverse cycle air conditioner ensures temperature is steady in hot and cold environments too.

All units are built with a strong focus on safety and security including internal and external lighting and windows with fly screens and security mesh. The units are construction compliant with all Australian standards and the National Construction Code 2013.

Our construction range thrives in harsh environments. Built from steel (including steel doors) with high quality fittings, our units are designed to last so you can get on with your work.

Specifications

10ft Site Office | AA196-AKORA Specifications may vary

Internal		External	
Length (mm)	2,703	Length (mm)	2,991
Width (mm)	2,150	Width (mm)	2,438
Height (mm)	2,402	Height (mm)	2,896
Weight			
Tare (kg)	4,100		
Payload (kg)	3,200		
MGW (kg)	5,000		





Middle: With built in desk, lighting, split system air conditioning and sliding windows, tasks can be performed in comfort and safety.

Below: Ideal for single user, part-time or limited office based requirements.





20ft Ablution Block

AA296-ATB

The Ablution Block is arguably the most important portable building on site. With various configurations, you can rest assured your team has suitable facilities to take a break.

Key Features

- Separate Male and Female toilets with individual access
- Installed hot water system
- 'Plug and Play' plumbing for quick and easy deployment
- 15A single phase, with Australian certification
- Windows with flyscreen and steel shutters for security and airflow
- Fluorescent LED Lights and double GPOs

Options

- Shower Block with triple bathrooms; three bathrooms with shower, toilet, basin, vanity, heat light, clothes hook and towel rack
- Shower Block with double bathrooms and laundry room; two ensuites with shower, toilet, basin, vanity, heat light, clothes hook and towel rack, plus one laundry room with bench and fittings for laundry trough, washing machine and dryer
- Custom container modifications available to suit your needs

Details

SCF Ablution Blocks are insulated for optimum temperature control and are fitted with urinals, cubicles, hot and cold water, and functional windows to improve natural airflow. Separate male and female facilities are also available, and our 'plug and play' plumbing ensures quick and easy deployment.

Every Ablution Block comes with power and lighting, and various cubicle configurations to suit your workforce needs including two stalls with two urinals (male), single (male) or double (female) basin and vanity.

Built with the same high-quality materials as our standard containers and portable buildings, the SCF Ablution Block is a staple for busy sites that require amenities. Each unit is construction compliant with all Australian standards and the National Construction Code 2013.

Our construction range thrives in harsh environments. Built from steel (including steel doors) with high quality fittings, our units are designed to last so your site isn't interrupted.

Specifications

20ft Ablution Block | AA296-ATB

Specifications may vary

Internal		External	
Length (mm)	5,770	Length (mm)	6,058
Width (mm)	2,150	Width (mm)	2,438
Height (mm)	2,440	Height (mm)	2,896
Weight			
Tare (kg)	3,590		
Payload (kg)	6,410		
MGW (kg)	10,000		

Top: SCF's Ablution Block has male and dedicated female facilities.

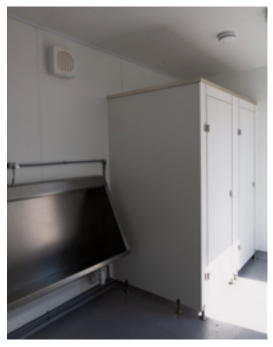


Middle Left: With a urinal and two cubicles in the main block, your team can quickly get their business done.

Middle Right: The separate toilet cubicle has the same wash facilities as the main block, for your team's sanitary needs.

Below:

The main block has ample wash space, so your team can get it done quickly. It also includes hot water for those cold days.





8



20ft Change Room

AA296-AKO

Let your filthy team change into a fresh set of threads. SCF's 20ft change room is a dedicated, secure space for your team to change, refresh and safely store their belongings while they get the job done.

Key Features

- Hooks and bench seating
- Steel PA doors with lockbox
- Windows with flyscreen and steel shutters for security
- Hard wired smoke detector with battery backup
- Split system reverse cycle air conditioning externally recessed
- Rockwool insulation
- Energy efficient internal and external lighting

Options

- Multiple fitout options bench seating or storage set up
- Custom container modification based on your requirements

Details

SCF Change Rooms are built from high quality materials as our standard containers and portable buildings, the Change Room gives your team the privacy needed to get dressed and keep valuables safe. Built with a generous amount of internal room, so your crew will have all the space they need to get changed without a hassle.

Each room is fitted with a split system reverse cycle air conditioner and Rockwool insulation to ensure a comfortable temperature maintained throughout any season.

All units are built with a strong focus on safety and security including internal and external lighting and windows with fly screens and security mesh. The units are construction compliant with all Australian standards and the National Construction Code 2013.

Specifications

20ft Change Room | AA296-AKO Specifications may vary

Internal		External	
Length (mm)	5,770	Length (mm)	6,058
Width (mm)	2,150	Width (mm)	2,438
Height (mm)	2,440	Height (mm)	2,896
Weight			
Tare (kg)	3,370		
Payload (kg)	6,630		
MGW (kg)	10,000		

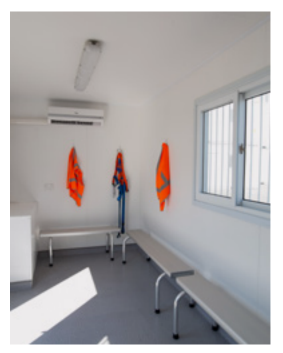


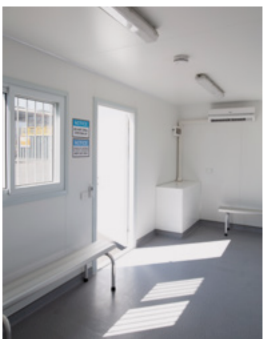


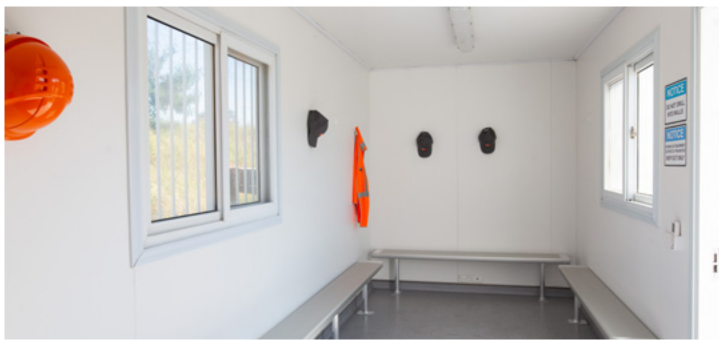
Middle Left: Bench seats and hooks provide ample space to change.

Middle Right: A reverse cycle split system air conditioner keeps your team comfortable.

Below: Safely and comfortably change on site







20ft Crib Room

AA296-AES

Keep your ravenous team going with a dedicated space to rest and refuel. SCF Crib Rooms have all the necessary features that your workforce requires.

Key Features

- Rockwool insulation and split system reverse cycle air conditioning
- Hot and cold water
- Stainless steel kitchenette
- Energy efficient internal lighting

Options

- Multiple fitout options –
 Lunchroom or office setup
- Table and seating for your team
- Custom container modification based on your requirements

Details

Built with the same high-quality materials as our standard containers and portable buildings, the SCF Crib Room will contribute to the productivity of your workforce. Each unit is construction compliant with all Australian standards and the National Construction Code 2013.

All units are built with a strong focus on safety and security, including lockable steel doors, hardwired smoke alarms with battery backup, internal lighting and windows with fly screens and security mesh.

SCF Crib Rooms are installed with hot and cold water, sink, stainless steel kitchenette bench, split system reverse cycle air conditioning and lighting. There are also provisions for a microwave and refrigerator, which can be installed in depot prior to delivery. A team who can refuel in comfort will be able to complete higher quality work for longer.

Our construction range thrives in harsh environments. Built from steel (including steel doors) with high quality fittings, our units are designed to last so your site runs smoothly.

Specifications

20ft Crib Room | AA296-AES Specifications may vary

Internal		External	
Length (mm)	5,770	Length (mm)	6,058
Width (mm)	2,150	Width (mm)	2,438
Height (mm)	2,440	Height (mm)	2,896
Weight			

Weight			
Tare (kg)	3,370		
Payload (kg)	6,630		
MGW (kg)	10,000		



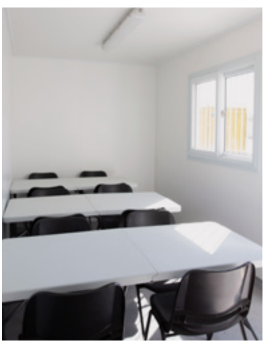
Top: SCF's Crib Room can be stacked for increased flexibility on space constrained sites.

Middle Left: A stainless steel kitchenette with hot and cold water.

Middle Right: Various configurations available based on your needs.

Below: With air conditioning and Rockwool insulation, your team can rest in comfort.







20ft Site Office

AA296-AKO

SCF site offices are the ideal unit to successfully manage your project from – insulated, air conditioned and configurable to your needs.

Key Features

- Rockwool insulation
- Split system reverse cycle air conditioning externally recessed (within 20ft footprint)
- Hard wired smoke detector with battery backup
- Steel PA doors with lockbox
- Windows with flyscreen and security mesh

Options

Multiple fitout options including:

- Single Office
- Team setup
- Meeting room
- Furniture for your team
- Custom container modifications based on your requirements

Details

Built with the same high-quality materials as our standard containers and portable buildings, the SCF site office will provide the optimum working space for you and your team.

SCF Site Offices come with superior Rockwool insulation so you can make important decisions in peace and comfort. A split system reverse cycle air conditioner ensures temperature is steady in hot and cold environments too.

All units are built with a strong focus on safety and security including internal and external lighting and windows with fly screens and security mesh. The units are construction compliant with all Australian standards and the National Construction Code 2013.

Depending on your requirements, a range of internal layouts can also be arranged. Choices include a single office, setups for a team or a meeting room.

Our construction range thrives in harsh environments. Built from steel (including steel doors) with high quality fittings, our units are designed to last so you can get on with your work.

Specifications

20ft Site Office | AA296-AKO Specifications may vary

Internal		External	
Length (mm)	5,770	Length (mm)	6,058
Width (mm)	2,150	Width (mm)	2,438
Height (mm)	2,440	Height (mm)	2,896
Weight			
Tare (kg)	3,340		
Payload (kg)	6,660		
MGW (kg)	10,000		

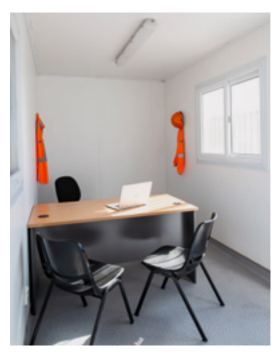


Top: SCF's Site Office provides the ideal space to manage your project from - safe, well insulated and comfortable.

Middle Left:
Hard wearing
floors, windows
with fly screens
and security mesh,
and Rockwool
insulation ensure a
comfortable
working
environment.

Middle Right: Easy access to power.

Below: Various configurations available to suit individuals or teams.







20ft Portable First Aid Room

AA296-MEDICAL

A portable medical building or first aid room provides your team with a facility to treat patients in a purposebuilt environment that is safe and clean.

Key Features

- Rockwool insulation and split system reverse cycle air conditioning
- Hot and cold water
- Stainless steel kitchenette
- Hard wearing vinyl floor for easy cleaning and maintenance

Options

- Configuration options chairs, desks and treatment tables
- Custom container modification based on your requirements

Details

SCF's Portable First Aid Rooms are a temporary, purpose-built medical facility which allows for the treatment of patients safely onsite. It has been designed with a range of medical focused features, including a hard-wearing vinyl floor, which is easy to clean and maintain.

All units are built with a strong focus on safety and security, including lockable steel doors, hardwired smoke alarms with battery backup, internal lighting and windows with fly screens and security mesh.

SCF Portable First Aid Rooms are equipped with hot and cold water, sink, stainless steel kitchenette bench, split system reverse cycle air conditioning and lighting. There is also internal power for workstations, powering medical equipment or charging devices.

Our portable medical buildings and our entire portable building range thrives in harsh environments. Built from steel (including steel doors) with high-quality fittings, our units are designed to last so your site runs smoothly. They can also be deployed quickly and safely on short notice.

Specifications

20ft Portable First Aid Room | AA296-MEDICAL

Specifications may vary

Internal		External	
Length (mm)	5,770	Length (mm)	6,058
Width (mm)	2,150	Width (mm)	2,438
Height (mm)	2,440	Height (mm)	2,896
Weight			
Tare (kg)	3,000		
Payload (kg)	7,000		
MGW (kg)	10,000		

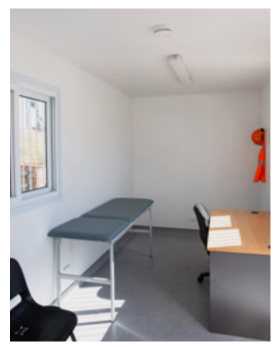


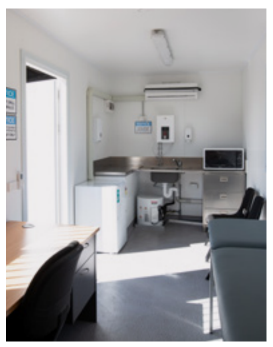
Top: The 20ft First Aid room can be stacked like all other SCF Site Sheds.

Middle Left: Depending on your requirements, a range of configurations are available.

Middle Right: All First Aid rooms come with air conditioning and a kitchenette.

Below: Treat your team in a suitable First Aid container and reduce downtime on the job.







20ft Hoarding Platform 10kPa

HP2

SCF's 10kPa hoarding platform provides overhead protection that complies with Australian standards. Protect your staff on site with easy installation.

Key Features

- Cantilevered walkways
- Built in facilities for certified hand rails
- Complied with Australian Standards AS4100, AS1170.1 & AS1170.2
- Code of practice
 1995-overhead protective
 structure
- Wind rain guard option designed to help reduce water & wind ingress

Options

- Wind rain guard to help reduce water and wind ingress
- Hand rails

Details

SCF's 10kPa hoarding platform provides overhead protection for staff in portable buildings and on walkways.

The platform complies with Australian Standards AS4100 steel structures, AS1170.1 structural design actions, AS1170.2 wind actions and the Code of practice 1995-overhead protective structure.

Integrated certified anchor points assist with safe installation or dismantle when working at heights.

A range of options make it a flexible option for your worksite.

Specifications

20ft Hoarding Platform 10kPa | HP2 Specifications may vary

Internal		External	
Length (mm)		Length (mm)	6,058
Width (mm)		Width (mm)	2,438
Height (mm)		Height (mm)	260
Weight			
Tare (kg)	2,000		
Payload (kg)	20,000		
MGW (kg)			



Top: Stackable 10kPa platforms provide protection for your team, site visitors and pedestrians below.

Middle Left: Our platforms and containers can be multi stacked for space constrained sites.

Middle Right: Built for Australian construction sites.

Below: Speak to SCF for your complete site shed and gantry solution.







20ft Container Workshop

WS20

No workshop provisions onsite? Consider an SCF Shipping Container Workshop. A ready-made container with shelves and workbench provides a safe, isolated space to complete a wide range of work. It is a strong, secure alternative to a shed or garage.

Key Features

- Lock-box provides security for onsite storage of equipment
- Easily transportable with low mobilisation costs
- Base level workshop includes 3 tier shelving rated to 400kgs
- Powered units include single phase wiring, energy efficient lighting and an easily accessible GPO
- Can customise to meet your exact requirements

Options

Container workshops offer a high level of flexibility based on your needs

- For harsh weather conditions, insulation and reverse cycle airconditioning with 3-phase power can be included to provide a safe working environment
- Personal Access, roller and double doors for increased access
- Windows or hatches
- Heavy duty workbenches and steel floors
- Aluminium flooring to reduce risk from sparks and spillage
- Additional GPO's for flexible positioning of power tools
- Hard wired smoke alarms for improved safety
- Whirly birds for additional ventilation

Details

A flexible alternative, the SCF Shipping Container workshop provides a safe, isolated location to complete a range of works. This site shed has ample storage for tools and equipment. Lockable cages can be installed to protect tools from quick hands, or secure dangerous items that should only be used by qualified trades.

All workshop containers are lockable to protect items out of hours

They have been built with a strong focus on safety to satisfy all the necessary OH&S requirements. Give your trades or yourself a recognised space to safely complete their work that won't impact others onsite.

Our construction range thrives in harsh environments. Built from steel (including steel doors) with high quality fittings, our units are designed to last so your team can complete your work or you can tinker away.

Specifications

20ft Container Workshop | WS20 Specifications may vary

Internal		External	
Length (mm)	5,898	Length (mm)	6,058
Width (mm)	2,350	Width (mm)	2,438
Height (mm)	2,700	Height (mm)	2,896
Weight			
Tare (kg)	2,315		
Payload (kg)	28,165		
MGW (kg)	30,480		



Top: Workshops provide extra ceiling height so you can access your stuff easily.

Middle Left: Single or double shelves are available.

Middle Right: Add shelving in your workshop to store your equipment.

Below: Looks just like a 20ft container from side on.







40ft Container Accommodation Unit

AK496-K4BB

SCF's portable accommodation units combine the durability and mobility of shipping container construction with quality internal accommodation design, to provide a comfortable home away from home for multiple users.

Key Features

- 4 Bedrooms each with individual windows
- Rockwool insulation and split system reverse cycle air conditioning
- Energy efficient internal and external lighting
- Deployable to category D cyclone regions
- Windows with flyscreens and steel shutters for security

Options

- Bathroom facilities with shower, toilet, vanity cupboard and exhaust fan
- Kitchen unit with sink and overhead cupboard

Details

Providing secure individual bedroom spaces for workers, the SCF Container Accommodation unit is regularly utilised on sites with a workforce that resides on or near the site. Adding to the 4 bedroom container unit is easy, with a range of flexible configurations or amenity containers available to suit your site's requirements.

Comfort is paramount, with split system reverse cycle air conditioning, internal phone and data points and various furniture layouts, including a king single bed. A well-rested employee is a far more effective employee, and SCF caters for this.

All portable accommodation units are built with a strong focus on safety, including lockable steel doors, hardwired smoke alarms with battery backup, internal and external lighting and windows with fly screens and steel shutters. This is underpinned with Australian certified 3 phase power.

Each unit is construction compliant with all Australian standards and the National Construction Code 2013.

Our construction range thrives in harsh environments. Built from steel (including steel doors) with high-quality fittings, our accommodation units are designed to last so your site can get on with the job.

Specifications

40ft Container Accommodation | AK496-K4BB Specifications may vary

Internal		External	
Length (mm)	11,884	Length (mm)	12,192
Width (mm)	2,150	Width (mm)	2,438
Height (mm)	2,405	Height (mm)	2,896
Weight			
Tare (kg)	7,320		
Payload (kg)	7,680		
MGW (kg)	15,000		

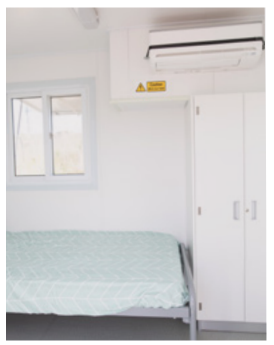


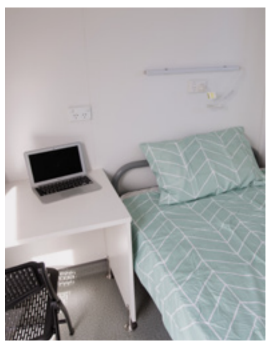
Top: 4 separate bedrooms provide a private space to live.

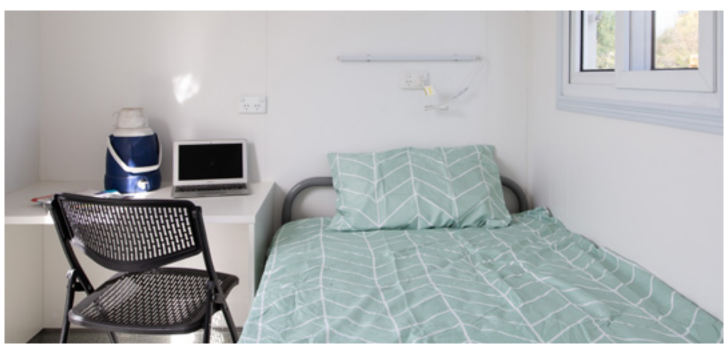
Middle Left: Operable window, air conditioning, wardrobe and bedding provide a comfortable space.

Middle Right: A bed, desk and chair provide all the furniture you need.

Below: Ample powerpoints and lighting mean you can continue to work, read or recharge.







40ft Container Office & Lunch Room

AK496-KAR

Got a big site and need a big solution? Choose a 40ft container room instead of two 20ft units. Safe and quick to deploy onsite.

Key Features

- Double stackable 1x 40ft or 2 x 20ft containers
- Rockwool insulation
- Split system reverse cycle air conditioning externally recessed (within each 20ft footprint)
- Hard wired smoke detector with battery backup
- Steel PA doors with lockbox
- Windows with flyscreen and security mesh

Options

Multiple fitout options

- 2 x Container Offices, 2 x Lunch Rooms, 1 of each, or open plan Lunch Room
- Adequate table and seating for your team depending on your configuration
- Custom container modification based on your requirements

Details

The SCF 40ft Container Office/ Lunch Room is a dedicated space for your team and contractors to safely manage projects, eat lunch, enjoy hot or cold drinks, and light refreshments throughout the day. The 40ft unit is particularly popular for sites that require multiple rooms and levels for the workforce.

Each unit is construction compliant with all Australian standards and the National Construction Code 2013. All units are built with a strong focus on safety and security, including lockable steel doors, hardwired smoke alarms with battery backup, internal lighting and windows with fly screens and security mesh.

Our construction range thrives in harsh environments. Built from steel (including steel doors) with high quality fittings, our units are designed to last so your site runs smoothly.

Specifications

40ft Container Office & Lunch Room | AK496-KAR Specifications may vary

Internal		External	
Length (mm)	11,904	Length (mm)	12,192
Width (mm)	2,150	Width (mm)	2,438
Height (mm)	2,402	Height (mm)	2,896
Weight			
Tare (kg)	5,000		
Payload (kg)	10,000		
MGW (kg)	15,000		

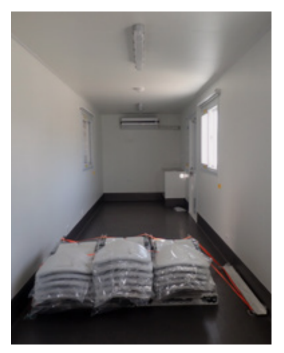


Top: Choose 1 x 40ft unit instead of 2 x 20ft units for quicker and safer install.

Middle Left: Open plan with kitchen or two spaces separated by a wall - your choice.

Middle Right: Kitchenette comes as standard.

Below: 40ft units are stackable, so you can fit more than one on a space constrained site..









Shipping Containers

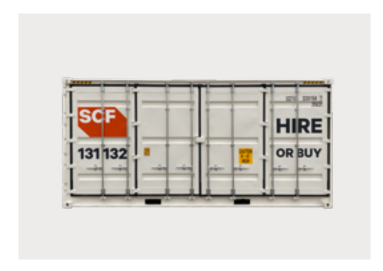
SCF's range of shipping containers provide ample onsite storage. Protect tools and equipment from wind, rain and vermin in a purpose built storage container.



10ft Shipping Container



20ft Shipping Container



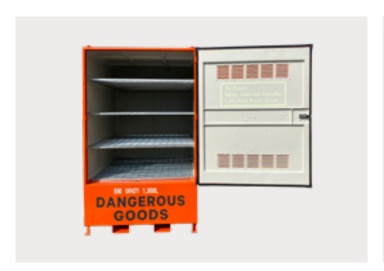
20ft Side Opening Shipping Container



40ft High Cube Shipping Container

Dangerous Goods

SCF Dangerous Goods containers provide safe, external storage for all your dangerous goods, including chemicals, paints and thinners, in individual packages or IBCs.



Chemical Storage Cabinet



10ft Dangerous Goods Container



20ft Single Side Door Dangerous Goods Container



20ft Double Side Door Dangerous Goods Container

Tanks

SCF has a range of tank containers for bulk liquid storage on construction sites of various sizes. Each tank is designed with industry leading safety and operational features to make your job easier.





25ft Bulk Liquid Storage Tank - 37,000L

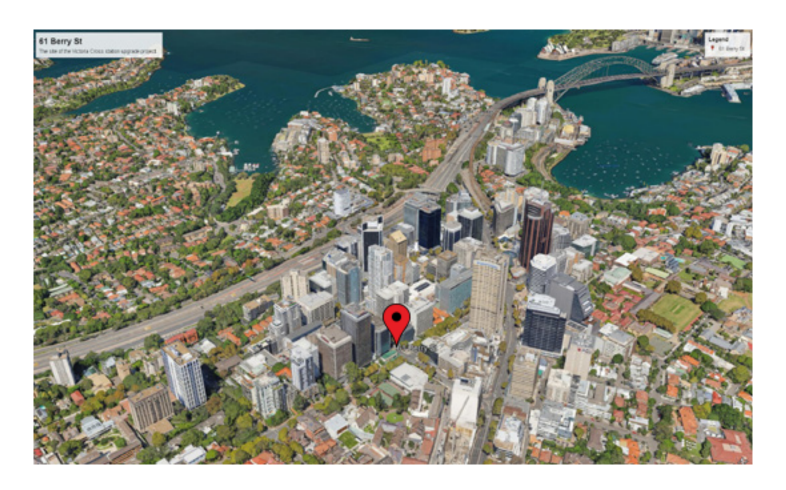
ISO Liquid Tank



45ft Bulk Liquid Storage Tank - 77,000L



Victoria Cross - North Sydney



Project Summary

As part of the ongoing Sydney Metro upgrade, the Victoria Cross station project will see the development of a station located beneath the ground, with a multi-purpose building located above.

The station will be located beneath Miller Street, to the north of the Pacific Highway.

Site Challenges

Located just north of the Harbour Bridge, this corner site required many sheds on a small footprint. The ability to multistack meant that all the amenities could fit. Install was completed after hours to reduce the impact on pedestrians and traffic.

SCF Site Sheds Deployed

- 19 x 20ft Change Rooms
- 36 x 20ft Lunch Rooms
- 9 x 20ft Ablution Blocks
- 1 x 20ft First Aid Room
- 1 x 20ft Shower Block - 120 x 10kPa Platforms

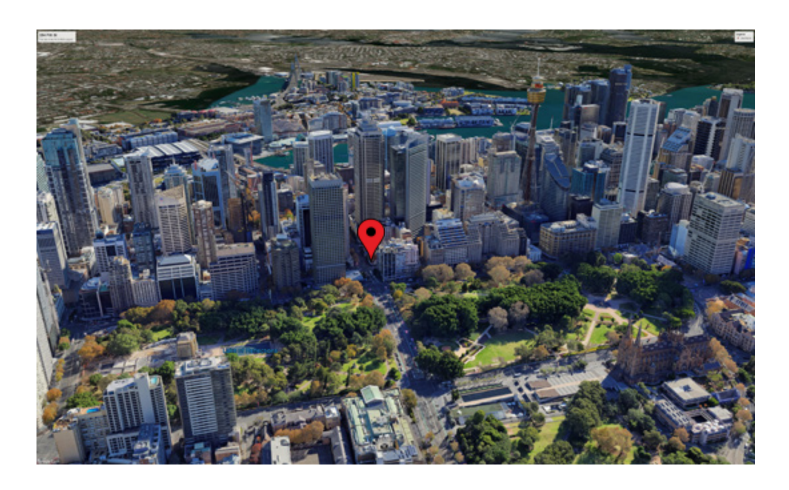


This site includes ablution blocks, site offices, lunch rooms, first aid rooms, a shower block and change rooms.

30



254 Pitt St - Sydney



Project Summary

As part of the ongoing Sydney Metro upgrade, the Pitt Street North project will see the development of a station located beneath the ground, with a multi-purpose building located above.

Tunneling and excavation was completed in late 2020, with construction starting soon after.

Site Challenges

Located in the heart of Sydney, this site is exposed to a significant amount of traffic and pedestrians. The multi-stack arrangement enabled sufficient site amenities on a space constrained site. Install was completed after hours to reduce the impact on traffic.

SCF Site Sheds Deployed

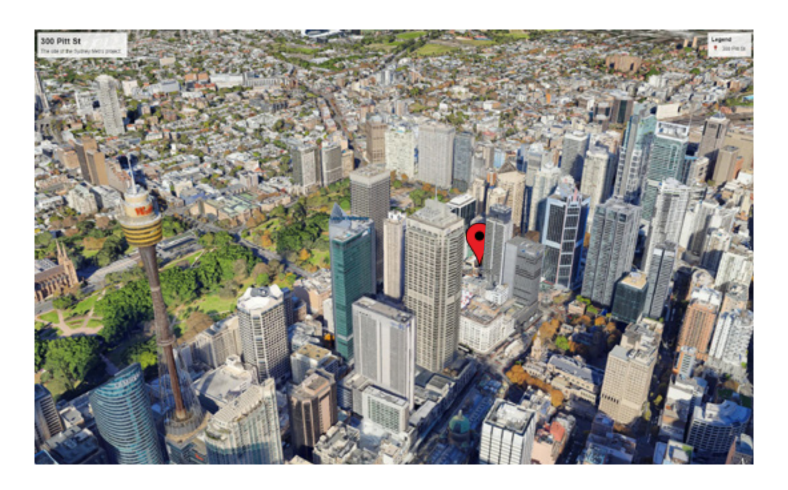
- 11 x 20ft Change Rooms
- 29 x 20ft Lunch Rooms
- 2 x 20ft First Aid Room
- 5 x 20ft Ablution Blocks1 x 20ft Shower Block
- 102 x 10kPa Platforms



Located in the heart of the city, these Site Sheds provide a range of dedicated spaces



300 Pitt St - Sydney



Project Summary

As part of the ongoing Sydney Metro upgrade, the Pitt Street South project will see the development of a station located beneath the ground, with a multi-purpose building located above.

Tunneling and excavation was completed in late 2020, with construction starting soon after.

Site Challenges

Located in the heart of Sydney, this site is exposed to a significant amount of traffic and pedestrians. The multi-stack arrangement enabled sufficient site amenities on a space constrained site. Install was completed after hours to reduce the impact on traffic.

SCF Site Sheds Deployed

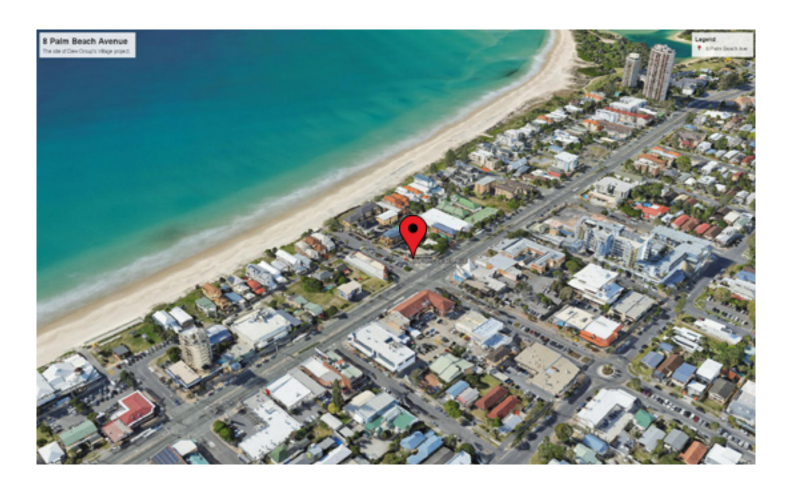
- 11 x 20ft Change Rooms29 x 20ft Lunch Rooms
- 2 x 20ft First Aid Room
- 5 x 20ft Ablution Blocks
- 1 x 20ft Shower Block - 102 x 10kPa Platforms



Stacked above a busy footpath and an even busier street in Sydney



Village Project - Palm Beach





10kPa platforms provide overhead protection

Project Summary

Village, a new residential project in Palm Beach, has received development approval for 72 one, two and three bedroom apartments, and 3 four-bedroom beach homes.

Site Challenges

Site conditions were very tight for this project. SCF were able to offer Hutchinson builders top level crane storage, whilst maintaining 10kPa overhead protection for all staff, contractors and visitors.

SCF Site Sheds Deployed

- 1 x 20' Ablution Block
- 5 x 20' Lunch Rooms
- 12 x 10kPa Platforms
- The sheds are placed on concrete footings.



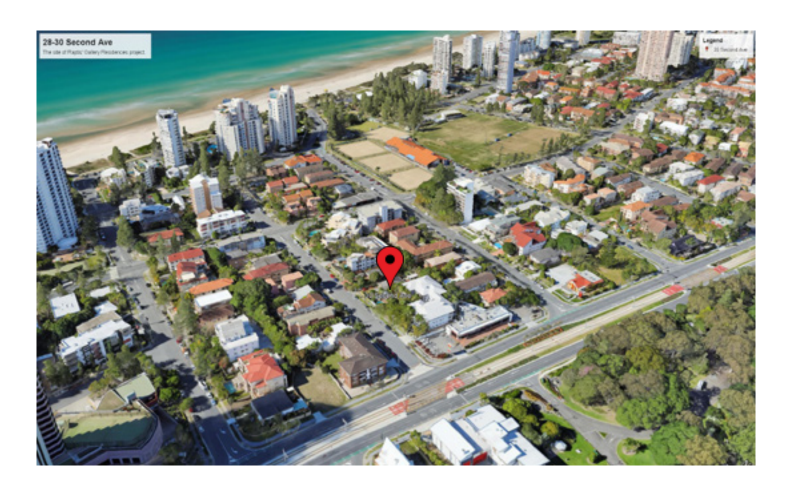
Overhead crane storage for all that extra stuff you need to store



SCF Site Sheds are stackable for space constrained sites



Raptis Project - Broadbeach





Various Site Sheds deployed to ensure the project runs smoothly

Project Summary

109 apartments built over 19 levels, The Gallery Residences is a modern showpiece emboldened by contemporary lines.

Site Challenges

This construction site lacked space for onsite amenities. The solution? To go up. SCF's triple stack meant 6 Site Sheds could be installed onsite. Install required finesse on this tight space, with buildings only metres from amenities.

SCF Site Sheds Deployed

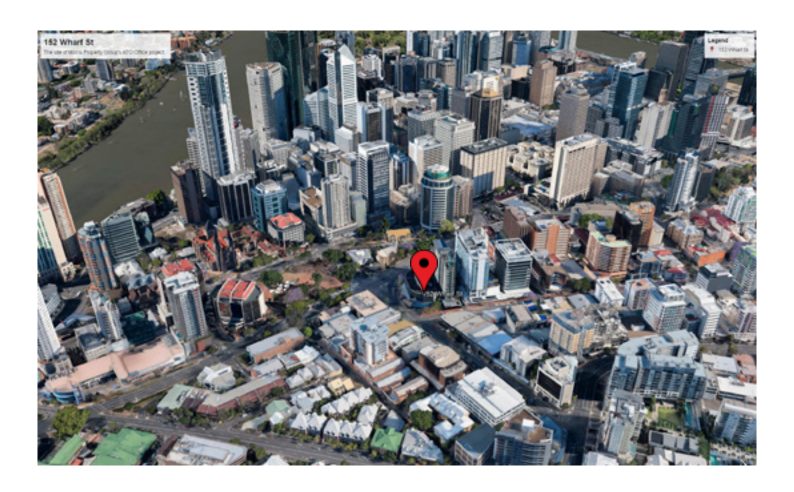
- SCF's first triple stack site solution
- 4 x 20' Lunch Rooms
- 2 x 20' Ablution Blocks
- 12 x 10kPa Platforms
- Containers placed on concrete footings,



The project further into the build, with the structure taking shape



Wharf St - Brisbane





Loading overhead protection at the start of the project

Project Summary

The \$160m PCA A-Grade tower comprises 24,000m² of office space, 1,200m² floor plates, and 5 Star NABERS and Greenstar ratings.

Site Challenges

SCF were able to provide 10kPa overhead protection and top level crane storage due to site space limitations. All containers were double stacked and placed on B-Class hoarding to allow pedestrian access.

SCF Site Sheds Deployed

- 4 x 40' Site Sheds
 - 2 x Offices with walks on each end
- 2 x Lunch Rooms,
- 1 x 20' First Aid Room
- 1 x 20' M/F Ablution Block
- 1 x 20' Site Office (configured for meetings)
- 1 x 20' Lunch Room



Site constraints meant a double stack with 40ft containers was required



SCF Site Sheds visible at night



