



ALLSHELTER®

Product Range

Our Business is Protecting Yours

Protect your assets and grow your business with Australian-made Container Shelters and fabric buildings backed by a 10-year warranty.

Allshelter is a proud Australian-owned business leading the way in fabric shelter design, engineering and manufacture since 1999.

Passionate about quality and service, our highly trained team of specialists are here to help protect your people and assets first time right, so you can control your tomorrow with certainty.



SUN



WIND



STORM



HEAT



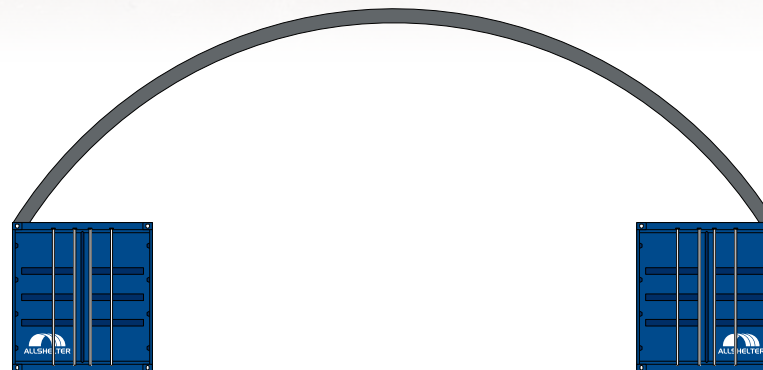
Extensive Product Range

Flexible configurations, rapid installation and ISO-certified quality. Whatever the weather or conditions, we've got you covered. Allshelter pioneered the manufacture of Australia's first Container Shelters in 2003 and has led the industry ever since.



Scan the QR Code to view the Container Shelter Selector.

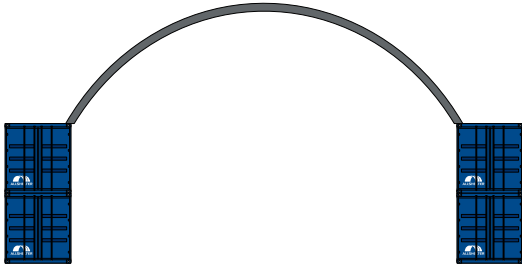
Simply enter your required width and height and you'll be matched with ideal options.



Express Shelters

Choose from our popular container mounted shelter sizes (plus a range of endwalls) to create economical DIY kits with a 48 HR GUARANTEED DISPATCH* lead-time. Comes with a 10-year warranty.

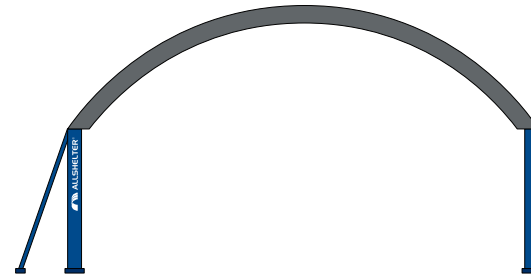
[View page 8](#)



Container Mounted Shelters

Polyethylene fabric over a curved steel frame attached to a container to create a permanent, yet relocatable shelter. Comes with a 10-year warranty.

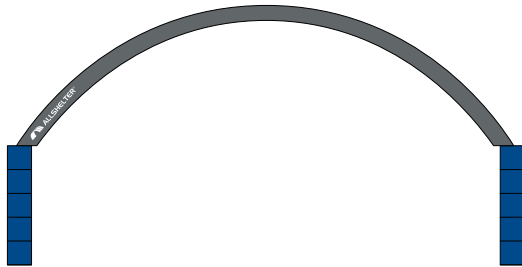
[View page 10](#)



Post Mounted Shelters

Maximise storage and airflow and get 360° access with a compact footprint. Use standard steel posts or braced steel posts bolted directly to concrete. Comes with a 10-year warranty.

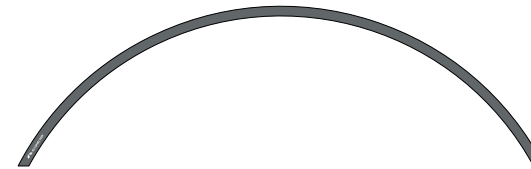
[View page 12](#)



Block Wall Mounted Shelters

Mounting a large curved roof over concrete block walls creates a spacious storage shelter ideal for containing stockpiles of loose materials. Comes with a 10-year warranty.

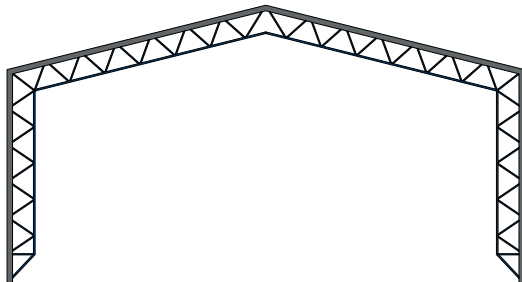
[View page 14](#)



Ground Mounted Shelters

A curved steel frame and waterproof membrane that attaches to the ground without an external support system. Installation is faster than traditional buildings. Comes with a 10-year warranty.

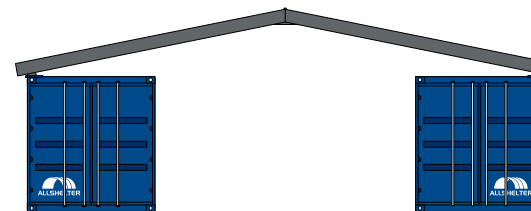
[View page 16](#)



Large Span Shelters

These beasts offer an alternative to a traditional steel shed. Wide roof spans maximise space to virtually any size with no internal posts to hinder workflow. Comes with a 10-year warranty.

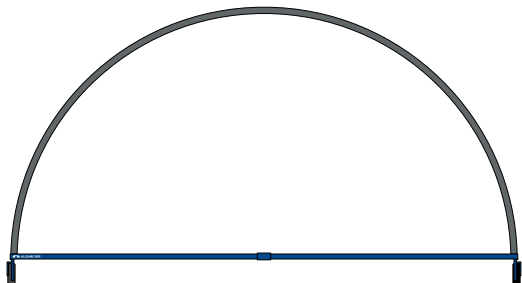
[View page 18](#)



Hard Top Container Shelters

Create a lockable, low profile structure with a steel clad container roof kit to protect and secure your assets. Comes with a 20-year guarantee.

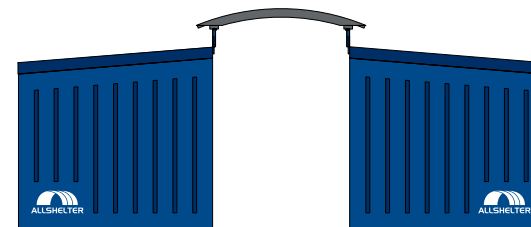
[View page 20](#)



Towable Shelters

Made to last and easy to move. The self-supporting steel frame sits on a heavy duty 15" wheel base with swivel, move using any medium sized vehicle. Comes with a 5-year warranty.

[View page 22](#)



Walkway Shelters

Protection from the elements wherever it's needed. Easily attached to existing sheds or buildings, they are fast to install without the need to work at heights. Comes with a 10-year warranty.

[View page 24](#)



Get it right the first time

Professional Services

From custom design and selection to ordering and installation, we offer a complete and personal service.



Installation

Our shelters are delivered in kit form with step-by-step instructions for self installation. However, if you prefer the security of an expert team, we offer a great value installation service for fast and hassle-free results.



Rapid Rental Options

If you want to save on working capital while still getting the equipment you need to run a profitable operation, ask about our cost-effective Rapid Rental options.



Repairs & Audits

While our shelters are built to last, if you ever need repairs or replacements, we're here for you. We also offer compliance audits and assessments by either an Allshelter Auditor or third party engineer.

Industry Specialists

The Allshelter team has decades of proven experience handling harsh environments across many industries.



Mining Shelters

From a workshop in Western Australia and warehouses in Papua New Guinea to full mine site infrastructure in Africa, our range of fabric shelters can be used for nearly any mining purpose.



Construction Shelters

Easily relocatable and heavy-duty, Allshelter shelters are ideal for medium-term construction sites that need moveable storage, shade and security solutions without compromising durability.



Industrial Shelters

With a diverse range of industrial clients such as marine, exporters and manufacturers, Allshelter fabric and Container Shelters offer a highly functional and cost effective working environment.



Waste Management Shelters

Simple to install and relocate, our shelters are increasingly popular for materials recovery facilities (MRF) that require large scale processing plants that need to meet environmental regulations.



Aviation Shelters

Allshelter's range of clear-span aircraft hangars and aviation shade structures protect elite military fighters, commercial aircraft and helicopters servicing remote mines or oil rigs.



We Never Cut Corners

At Allshelter, quality is our top priority. So when we build our fabric dome shelters and weather protection systems, we adhere to strict ISO 45001:2018 Occupational Health and Safety, ISO 14001:2015 Environmental & ISO 9001:2015 Quality Management System Standards, and provide a 10-year warranty as a mark of approval – it's why we have the strongest, most flexible solutions in the market.



Track record of firsts

Since the very beginning Allshelter has consistently innovated to deliver industry firsts, from manufacturing Australia's first container shelter through to pioneering cyclone rated, towable and express shelters. That's why we continue to be the clear first choice.



What Makes Allshelter Shelters Superior?

Strength in Curves

Simple, strong and durable, arches have been used in buildings for thousands of years. Curved profiles have incredible strength and intrinsic ability to resist pressure from external forces.

That's why curved steel is a central element in the development of Allshelter weather protection systems. They are designed and engineered to create extremely durable, permanent and deployable structures in a large range of sizes that are well able to withstand wind, snow and gravitational loadings.

Allshelter has perfected the arch design so well that our tension fabric structures can weigh up to 50% less than other conventional structures and yet still have the equivalent strength. Not only is our tension fabric an effective roofing material for large spans, its lightweight nature, translucent and reflective properties, and environmental adaptability are an advantage in all our solutions.



Strength in Fabric

All Allshelter uses Straatex® woven polyethylene covers which contain the latest technology in coating and extrusion. This includes state of the art manufacturing techniques that use a carefully selected combination of fabric design, tensioning members and devices.

Covers designed for cyclonic conditions are able to withstand winds of up to and over 300km/h. There is no need to remove these covers for destructive wind forces produced from a



Greenbushes Lithium Mine, WA

Wherever you are, we've got you covered

We'd be happy to discuss how we can help you protect your people, business and assets. Our distribution network extends across Australia and around the world.



Confidence With a 10-Year Warranty

As the manufacturer of all the shelter products we sell, we take full responsibility for their quality, strength and durability, and stand behind them with the industry's first 10-year warranty on both frame, cover and workmanship.

The experience, passion and expertise that comes from manufacturing shelters since 1999, gives us the confidence to offer this revolutionary peace-of-mind warranty.



Protecting the Very Best

From Rio Tinto and BHP, to John Holland, Australian Defence and hundreds more, businesses large and small from a diverse range of industries trust Allshelter to protect their people and property.

RioTinto

BHP



Australian Government
Defence



**JOHN
HOLLAND**



THIESS

Express Shelters

Fixed-price shelters with a 48HR GUARANTEED DISPATCH*

When it comes to shelters, speed can be critical. The groundbreaking Express Shelters package up our most popular shipping container mounted shelter sizes, and selected endwalls, into economical DIY kits with a 48HR GUARANTEED DISPATCH* lead-time.

Just like our full range of shipping Container Mounted Shelters, Express Shelters are made in Australia with heavy-duty polyethylene fabric, quality local steel and backed by a 10-year warranty. However, because Express Shelters come in standard sizes, we can offer a fixed price, rapid delivery and straightforward self-installation with step-by-step instructions.



SUN



WIND



STORM



HEAT



Sizes & Specifications

Mount: To standard or hi-cube shipping containers, posts or braced posts and concrete blocks.

Useable Width: From 3-17m

Useable Height: From 5-7.5m (Note: Express Shelters not suitable for double stacked containers & heights include standard container heights.)

Standard Length: 20ft (6m) or 40ft (12m) can mount inside or outside containers to suit space, and shelters can also be joined (e.g. join two 12x12m shelters to create a 12x24m shelter)

Versatile Uses:

- Workshop
- Covered meeting area
- Spare parts and general storage
- Equipment maintenance - small & medium vehicles
- Sandblasting, painting & spraying booth

Flexible Options



Partial Endwall



Full Endwall*



Partial Eyebrow Endwall

Why Choose Allshelter Express Shelters?

The industry's first 10-year warranty covers the steel framework, the fabric cover and the Australian-made workmanship, so you can be sure you've made the right choice of igloo shelter.



48HR GUARANTEED DISPATCH*

Compact and easy to ship, Express Shelters have a 48HR GUARANTEED DISPATCH* lead-time, and most can be installed in a few days.



DIY Installation

Express Shelters come in kit form with layout plans, parts lists and step-by-step assembly instructions so they are straightforward to install. Professional installation is also available.



Flexible

Can be mounted on the inside or outside of the containers to suit the width of your space and storage requirements. The layout plans include both mounting options.



Modular Configuration

Multiple Express Shelters can be connected with joining strips to form one big shelter, then in future they can be split back into individual shelters.



Durable & Relocatable

Engineered to be permanent, designed to be relocatable. Meet strict Australian quality standards equipped for up to wind region C.

*48 hours from payment received



Dalby, QLD



Bridon, NZ



Surat Basin, QLD

Scan or click the QR code to view the Express Shelters size options online



Container Mounted Shelters

Trust Australia's original fabric Container Shelters

A proud Australian-owned business since 1999, Allshelter pioneered the manufacture of Australia's first Container Shelters in 2003. Ever since, we have led the way with design, engineering, materials and the industry's first 10-year warranty.

Allshelter Container Mounted Shelters consist of heavy-duty polyethylene fabric, tensioned over a curved steel framework creating a permanent, yet relocatable shelter suitable for most applications across mining, construction, industry, waste management and aviation. We are trusted by the very best.



SUN



WIND



STORM



HEAT



Wyndham
Vale Quarry, VIC

Sizes & Specifications

Mount: To standard or hi-cube shipping containers or our WrkBox®.

Useable Width: 3m-26m for standard range

Useable Height: 4-20m for standard range (double stack containers for extra height & heights include standard containers.)

Standard Length: In configurations of 20ft (6m) and 40ft (12m) containers (can mount to inside or outside of containers to suit space)

Versatile Uses:

- Plant & equipment maintenance - heavy & light vehicle
- Spare parts, tyres & general storage
- Sandblasting, painting & spraying booth
- Boilermaker or welding workshop
- Refueling, lubrication & washdown station
- Covered meeting areas

Flexible Options



Partial Endwall



Full Endwall*



Doorway Endwall & Doors*



Banners & Signage



Partial Eyebrow Endwall



Roller Door Endwall*



Personnel Access Door*



LED Lighting



Fire Retardant Covers



Guttering



Twistlock Beams

Why Choose Allshelter Container Mounted Shelters?



Smart Alternative

Compared to traditional brick, mortar and steel structures, Container Mounted Shelters are cooler, naturally brighter, lower cost, installed faster and can be economically relocated.



Extreme Strength

With state-of-the-art materials, Australian steel and heavy-duty polyethylene fabric, our Container Shelters can be engineered to withstand winds of over 300 km/h with the cover left on.



Relocatable

Engineered to be permanent, designed to be relocatable, so if your operation moves or storage needs change, you can dismantle, transport and reassemble your shelter.



Lockable

Container Shelters can be locked up to create a secure storage area to protect and secure your assets. Especially important if you are working on someone else's site.



Easy to Install

Delivered in kit form with step-by-step instructions, they are easy to put up and need no special team or skills. Professional installation also available.



Minimal Foundations

If you are using ballast as the hold-down, in most cases no foundations are needed which makes installation quick and easy. Note: Limited to specific sizes and wind speed specifications.



Scan or click the QR code to view the Container Mounted Shelters size options online



Post Mounted & Brace Post Mounted Shelters

Maximum workspace, storage, airflow and 360° access

Whether freestanding or joined to existing containers or structures, Allshelter Post Mounted Shelters provide a large open work and storage area. They are cool, waterproof, UV resistant, more compact than Container Mounted Shelters, and backed by our 10-year frame and cover warranty.

These clear span curved shelters are made from a strong modular steel framework covered by a waterproof fabric membrane, and attached to steel posts with optional fabric side walls.

The standard posts can be embedded directly into a concrete slab to use minimum space onsite, while the braced post system has the flexibility to bolt to a concrete slab or bolt down to footings. This option reduces the foundations required by spreading the load, however it requires 1m of extra width on each side.



SUN



WIND



STORM



HEAT



Sizes & Specifications

Mount: Standard Post Mounted or Braced Post Mounted

Standard Height: From 5m to 7.5m - posts are adjustable to either 2.59m (standard container) or 2.89m (hi-cube container)

Standard Width: From 6-17m

Standard Length: Available as 6m, 12m, 18m or 24m

Versatile Uses:

- Assembly area/covered meeting area
- Machinery storage
- Plant & equipment maintenance
- Construction camp sites
- Washdown bay

Flexible Options



Banners & Signage



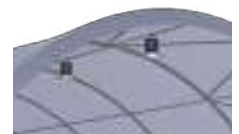
Fabric Sides



Full Endwall*



Partial Endwall



LED Lighting

Why Choose Allshelter Post Mounted Shelters?



360 Degree Access

Entrances on both the sides and ends of the shelter maximise storage space and access.



Cool & Productive

Providing shaded work areas with natural air flow and options to close in the sides, Post Mounted Shelters can be up to 15°C cooler than steel clad buildings.



Protection in all Weather

Engineered to withstand gale force wind conditions up to and over 300km/h, they meet all Wind Regions & Terrain Categories as per AS/NZS 1170.2:2021.



Matches Container Heights

Posts can be adjusted to match either standard or high cube container heights, which allows containers on one side and posts on the other.



Compact

Being Post Mounted, they take up less space than Container Mounted Shelters and can extend your warehouse without expensive renovations.



Access Hire
St Mary's NSW



Northern Territory



Australian Lamb
Colac Vic

Scan or click the QR code to view the Post Mounted & Brace Post Mounted Shelters size options online



Block Wall Mounted Shelters

Bulk materials and waste storage made easy

Allshelter's Block Wall Mounted Shelters keep bulk materials dry while minimising contamination, leaching and run-off. Easy to install, open work area, customisable and built tough with an industry leading 10-year warranty.

Bolting directly to the top of engineered concrete block walls - with a versatile range of widths, heights and accessories - you can create the exact bunker storage shelter you need to protect and manage loose materials or waste.



SUN



WIND



STORM



HEAT



Sizes & Specifications

Mount: Bolted directly to the top of engineered concrete block walls

Standard Widths:
6m - 17m wide

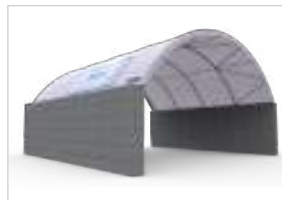
Standard Height: 3m - 8m

Wall height: Walls start from 0.6m high and can be built up to 3.6m high

Versatile Uses:

- Waste transfer station
- Covered waste sorting areas
- Bunker storage for covering stockpiles of processed materials and aggregates
- Stockpile run-off control to prevent leaching into watercourses and soil
- Keep product dry and light for transport
- General yard/site storage

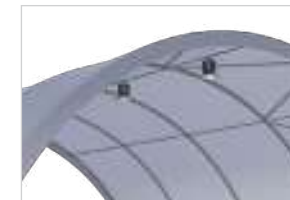
Flexible Options



Banners & Signage



Partial Endwall



Lighting



Guttering



Why Choose Allshelter Block Wall Mounted Shelters?



Reduce Transport Costs

Having waste dry and out of the rain keeps it lightweight, making it easier to work with and cuts the high disposal and transport costs of working with wet, heavy material.



Relocatable

If you need to move your waste or worksite to a different location, Allshelter's Block Wall Mounted Shelters can be dismantled and moved.



Clear, Protected Workspace

A large, high curved roof mounted onto concrete block walls, unobstructed by columns, creates a spacious work area for your team protected from the heat and rain.



Open or Enclosed

The shelters can be open-ended for two-way access, or one end of the shelter can be fully enclosed with a rear block wall plus partial endwall.



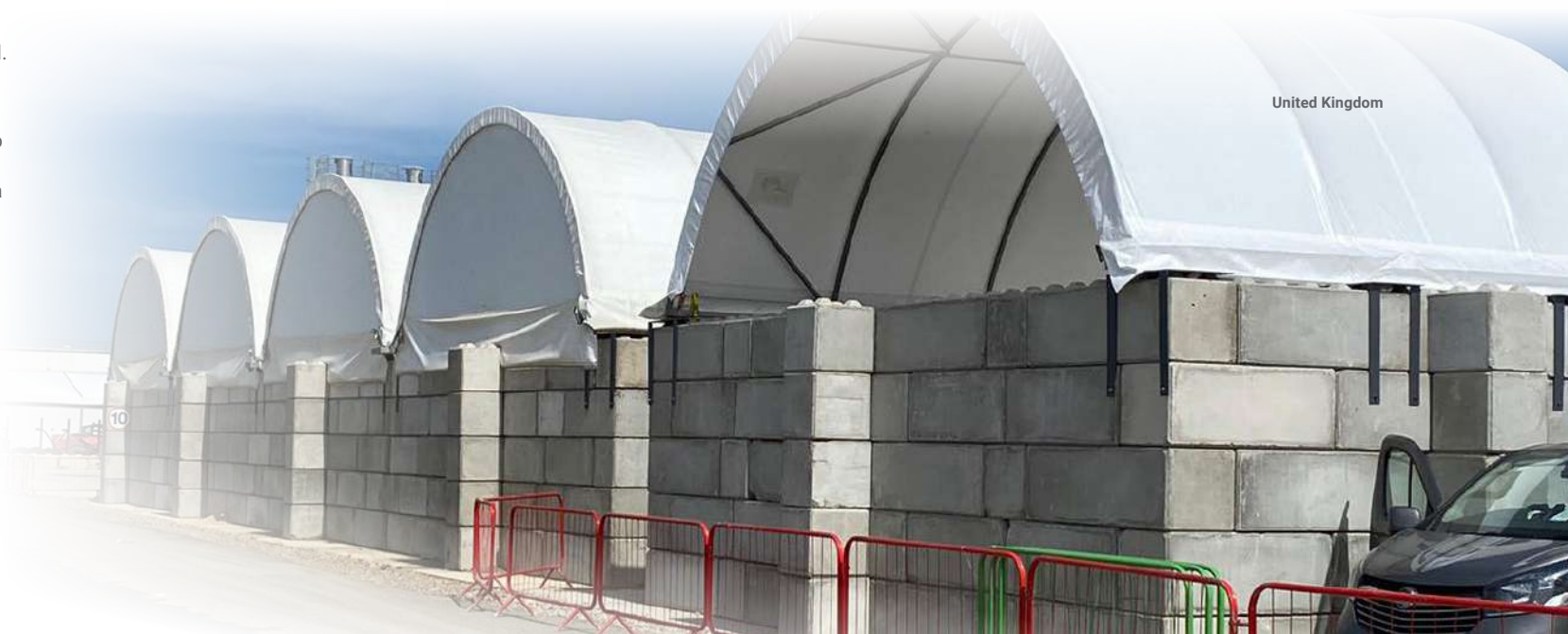
Flexible Footings

Some freestanding shelters require no footings to support the walls, however stronger footings are available to support internal loads of materials against the walls or for higher wind ratings.



Easy DIY Installation

While they are easy to install yourself without specialist skills, Allshelter also offers a great value installation service for a fast and hassle-free result.



Scan or click the QR code to view the Block Wall Mounted Shelters size options online





Ground Mounted Shelters

Built to last yet easy to move

Allshelters Ground Mounted Shelters are fast to install with no special skills needed and suit a huge range of uses. They take less time and money to build than traditional permanent steel buildings, and come with Allshelter's industry leading 10-year warranty.

Our relocatable Ground Mounted Shelters are a clear span curved shelter system made in Australia from a strong modular steel framework covered by a waterproof membrane. They attach directly to the ground using earth anchors and are ideal for general use across mining, industrial, and commercial operations.



SUN



WIND



STORM



HEAT



Sizes & Specifications

Mount: Direct to the ground. Note: The 6-17m options can be secured to the ground using anchors or concrete foundations (piers), while the 21 and 26m sizes are secured via concrete foundations (piers) only

Standard Length: 6m, 12m, 18m or 24m

Standard Width: 6m - 26m

Standard height: From 2.5m - 8m

Versatile Uses:

- Bulk goods warehouse & stockpiling
- Laydown areas
- Vehicle & machinery storage
- COVID-19 drive through testing

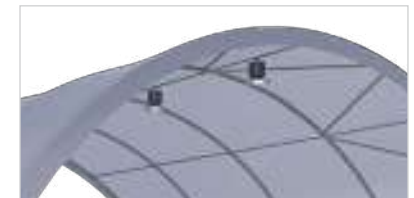
Flexible Options



Endwall



Banners & Signage



LED Lighting



Why Choose Allshelter Ground Mounted Shelters?



Easy to Install

Delivered in a handy kit form with step-by-step instructions, they are easy to put up and need no special team or skills. Installation also available.



Minimal Foundations

Directly ground-mounted with anchors means concrete foundations and large excavations aren't needed in most situations. Easy to bolt directly into existing concrete slabs.



Suitable for Uneven Ground

Ground Mounted Shelters don't need to have a dead-level site, which saves time and money on excavation and earthwork.



Relocatable & Cost-Effective

Cost-effective solution for machinery storage, workshops, or warehousing - can easily be moved to another project or location as needed.



Protection from the Elements

The cover goes all the way to the ground to protect equipment and people from sun, rain and wind, while the fabric let's in excellent natural light.



Room to Work

Clear-span design eliminates the need for interior columns, which provides space for machinery to work and maximises storage area.



Drive-thru Covid-19 Testing
Bondi, NSW



Democratic Republic of
Congo (DRC), Africa

Scan the QR code
to view the Ground
Mounted Shelters size
options online



FreeSpan™ Shelters

These big beasts can offer an alternative to a building

Allshelter FreeSpan™ Shelters provide a huge open space within a structure that is fast to build, long-lasting, suitable for all weather and low maintenance. They are engineered to be permanent yet designed to be relocatable, and come with a 10-year warranty.

The curved steel arch profiles maximise strength, height and storage space to virtually any size, with no internal posts or supports to interfere with workflow.



SUN



WIND



STORM



HEAT



Lachlan's Line
Bridge, North
Ryde, NSW

Sizes & Specifications

Mount: To ground (cover comes down to ground level)

Profile: Curved or gable profile

Dimensions: Customisable length, width and heights:

- Width - from 20m wide
- Height - from 10m high
- Length - from 20m long

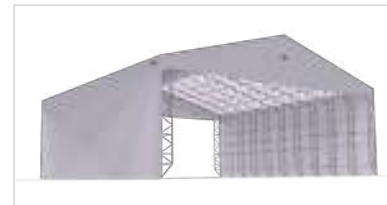
Versatile Uses:

- Bulk & dry goods storage
- Green & food waste storage
- Odour & dust enclosure
- Stockpiling & soil remediation
- Shed extension
- Mobile/temporary manufacturing or construction shed
- Dump truck and large mining equipment maintenance & tyre change areas

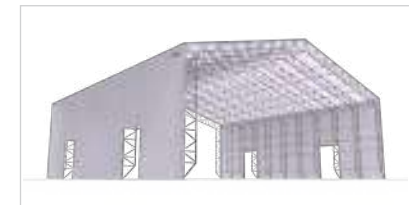
Flexible Options



Full Endwall*



Partial Endwall



Side Entrance



Doorway Endwall & Pedestrian Access*



Banners & Signage



LED Lighting

Why Choose Allshelter FreeSpan™ Shelters?



Relocate & Reuse

AllshelterFreeSpan™ Shelters are easy to move to a new location as needed, which saves time and money on medium-term projects.



All-Weather

Even if you are in areas with strong weather patterns, FreeSpan™ Shelters can be wind-rated and engineered for cyclone areas.



Natural Light

With their curved open design, semi translucent fabric and flexible configurations, fabric FreeSpan™ Shelters allow plenty of natural light and ventilation.



Easy to Build

With step-by-step instructions, they can be erected using unskilled labour. However if you prefer, Allshelter offers the security of a professional installation.



Cost Effective

Can cost significantly less than conventional steel or bricks and mortar structures, particularly in clear-span applications.



Secure Footings

They can be attached to existing footings such as concrete slabs.



Middlemount QLD



Glencore Macarthur River NT



Rio Tinto Hope Downs

Scan the QR code to view the FreeSpan™ Shelters options online



Hard Top Container Shelters

Rock solid protection
with a 20-year guarantee

Safe, strong and durable, Allshelter's metal clad Hard Top Container Shelters offer a versatile covered area protecting your personnel and equipment.

The lockable security of your shipping containers with the addition of a steel clad container roof kit creates an ideal shelter and storage solution.



SUN



WIND



STORM



HEAT



Sizes & Specifications

Mount: To standard or hi-cube shipping containers

Standard Width: 6m - 17m wide

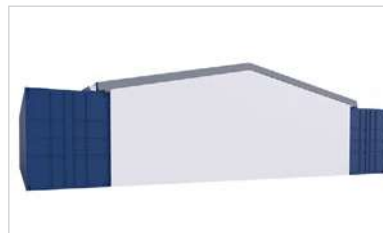
Standard height: 3.5m - 4.5m

Standard Length: 20ft (6m) or 40ft (12m) - can mount inside or outside containers to suit space

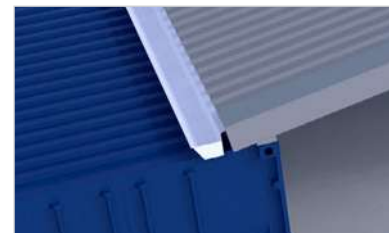
Versatile Uses:

- General Storage
- Storage for machinery and equipment
- Extra workspace area for maintenance

Flexible Options



Endwall*



Guttering



LED Lighting



Why Choose Allshelter Hard Top Container Shelters?



Flexible

Designed to span 20ft or 40ft shipping containers and can be mounted on the inside or outside of the containers to suit the width of your space.



Safe & Solid

Allshelter Hard Top Container Shelters, including fixings and tie downs, are engineered to AS/NZS 1170.2:2021, and come with a 20 year guarantee on container and roof frame components.



Easy DIY Installation

While they are easy to install yourself without specialist skills, Allshelter also offers a great value installation service for a fast and hassle-free result.



Low Profile

Easily attached to existing sheds or buildings with a low profile and hard roof, they are fast to install without the need to work at heights.

Scan the QR code to view the Hard Top Container Shelters size options online





Towable Shelters

Made to last and easy to move

Since creating the industry's first Towable Shelters in 2010, Allshelter's range has only gotten better. Move your shelter whenever and wherever you need it, with the security of a 5-year warranty.

The backbone of our Towable Shelters is the self-supporting Australian-made steel frame and UV rated polyethylene. This sits on heavy duty 15" wheel which, using any medium sized vehicle, can easily be moved forwards and backwards with a flexible swivel enabling it to turn sharply in tight turning areas.



SUN



WIND



STORM



HEAT



Sizes & Specifications

Mount: To a heavy duty 15" wheel base

Standard Width: 12m, 15m & 20m

Versatile Uses:

- Building & dismantling machinery
- Plant & equipment maintenance
- Refurbishing dump truck bodies
- Sandblasting & painting large equipment

Standard Length: 12m, 15m, 18m or 20m

Standard height: From: 7-11m

Flexible Options



Banners & Signage



Fabric Opening Endwalls



Lifting Lugs



Why Choose Allshelter Towable Shelters?



Move the Shelter, not your Equipment

An efficient solution where assets are either too big to move for maintenance, or need protection after they have been moved to a new area.



Reduce Downtime

You can cover and uncover your assets at any time by towing your shelter with any medium sized vehicle. Swivel and lockable wheels make it easy.



Save on Crane Costs

Shelters can quickly be moved on constantly shifting worksites to keep your staff, site and equipment dry and safe without expensive cranes or installation.



Versatile

With a range of sizes available and a rugged terrain sub frame mechanism, they adapt to most work sites.



Professional Installation

While easy to set up, dismantle and reassemble as needed, Allshelter also offers a great value installation service for a fast and hassle-free result.



Scan the QR code to view the Towable Shelter size options online



Walkway Shelters

Protect your team with stylish and customisable walkways

Allshelter Walkway Shelters and covered areas protect your staff and customers from the elements with shade and shelter wherever it's needed. Simple to install, customisable and attractive, with an industry leading 10-year warranty.

The Allshelter walkway system can be fitted with brackets to portable buildings with a range of fully waterproof fabrics or shade only membranes with a flexible swivel enabling it to turn sharply in tight turning areas.



SUN



WIND



STORM



HEAT



Beach Energy
Driftwood Camp
Cooper Basin SA

Sizes & Specifications

Mount: To existing buildings, demountables, sheds etc.

Standard Width: 2.4m

Standard Height:

Standard Length: Standard length of demountable buildings

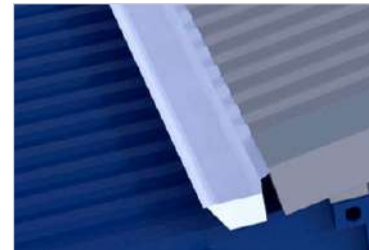
Versatile Uses:

- Walkways between site amenities, offices and accommodation
- Remote mining camps/ accommodation

Flexible Options



Fire Retardant Cover



Guttering

Why Choose Allshelter Walkway Shelters?



Light & Airy

With open sides and flexible height, Allshelter Walkway Shelters offer plenty of natural light and ventilation, with a heat reflective fabric for a cooler environment.



Relocatable

Allshelter Walkway Shelters are mounted using brackets that are easily relocatable if you are using them at a temporary site.



Low Profile

As they are easily attached to existing sheds or demountables and have a low profile, they can be installed without the need to work at heights.



Professional Installation

While they are easy to install, Allshelter also offers a great value installation service for a fast and hassle-free result.



Scan the QR Code to view the Walkway Shelters size options online



WrkBox®

A fully engineered solution designed to mount a fabric structure.

A modular and customisable shipping container alternative perfect for a wide range of uses in the mining, construction and industrial sectors.

Shelter and storage without compromise! Made from heavy duty steel and clad with corrugated iron, the WrkBox® developed by Allshelter can stand alone, be double stacked or joined together, and easily be customised to suit your storage and operational needs on your worksite.



SUN



WIND



STORM



HEAT



Sizes & Specifications

Width: 3.31m

Height: 2.89m

Standard Length: 6-24m (although custom lengths can be made in any combination of 3m increments.)

Frames: Structural steel frames, bolt-together, short lengths for easily handling, and finished with a heavy-duty grey coating.

External Cladding: Corrugated Iron, roof (0.48mm) & walls (0.42mm).

Versatile Uses:

- Site office or staff room
- Workshop or tool shed
- Training or meeting room
- Onsite accommodation
- Cafe, kitchen or canteen
- First aid facility
- Lube station
- Chemical or dry storage

Flexible Options



Personnel access doors



Side openings (2.8m wide)



Corrugated iron roller door (2.8m wide, automatic option)



Aluminium frame windows (1x1m)

Why Choose the WrkBox®?



Endlessly Customisable

Easily customise with standard or third party accessories, such as access doors, windows, roller doors, stairs, internal cladding, solar panels and cable trays.



Simple, Weld-Free Assembly

From Installation and stacking, to adding shelters and standard accessories, the fully modular WrkBox® is bolted together on-site with no welding required.



Sustainable & Cost-Effective

Flat-pack delivery reduces transport weight, volume, emissions and environmental impact compared to bulky pre-built containers - shipping is also much cheaper!



Safe & Compliant

Designed to maintain structural integrity and safety even when customised. Engineered to AS/NZS standards and manufactured to strict ISO standards.



Engineered For Tough Conditions

Made in Australia from local heavy-duty structural steel and corrugated iron to withstand heat, cold and storms, built to withstand winds of over 180km/h!



Ideal For Remote Sites

Easily installed and customised on-site, the WrkBox® can be shipped to all corners of the country. It can also be disassembled, moved and reused at other locations.



Add on Allshelter Fabric Structures

Easily mount any standard Allshelter fabric shelter to create a structurally engineered covered storage or workspace of any size - bolt on, no welding.



Scan or click the QR code to view the WrkBox®



10 YEAR WARRANTY
FRAME & COVER



AS4100
Steel structures



AS1170.1
Structural design actions
Permanent imposed and
other actions



AS1170.2
Structural design actions
Wind actions

Case Studies



Tyre change Bay Glencore McArthur River Mine

- Location:** McArthur River Mine, NT Australia (This area is prone to tropical cyclones.)
- Dimensions:** 21m wide x 18m long x 11m high
- Use:** Covered area for changing tyres on mining machinery and fitting chains on the large loaders.
- Point of Interest:** This shelter withstood a category 2 cyclone that went through the region.
- Testimonial:** "I reckon after four years, the sun belting down on us, this is the best thing (the shelter) we've ever had here. I reckon it has dropped the temperature by 30, 40 percent. It just went through the cyclone we had come through here, I think it got down to a category 2 when it came through here and she's still standing. It's fantastic, she's a beauty"
- Bruce Morris**
Maintenance Supervisor



Pre-Cast Production Shelter John Holland & VSL Partners

- Location:** Bateman's Bay
- Dimensions:** 33m wide x 100m long x 20m high
- Use:** On-site pre-cast facility, for building Batemans Bay bridge
- Point of Interest:** During the 2019 bushfires, the Batemans Bay area was impacted by a large out-of-control bush fire which damaged many properties but the Large Span Fabric Shelter was not impacted.
- Testimonial:** "This area was extensively burnt during the 2019 disastrous NSW south coast bushfires over summer. The fire circled the whole pre-cast facility yard, but the shelter was not impacted. It is still standing and there's virtually no damage to it! We're very impressed with the quality of Allshelter's product and the workmanship."
- Owen Vickers**
Pre-Cast Facility Manager



Mine Workshop Aeris Tritton Copper Mine

- Location:** Central NSW
- Dimensions:** 20m wide x 12.9m long x 8.32m high
- Use:** Workshop near the entrance of the mine which would allow for easy operations as well as maintenance and repair of the necessary equipment.
- Point of Interest:** We designed a custom banner displaying the logo of the parent company which is positioned so it is visible to all air traffic over the site



Stockpile Shelter Lima South Quarry

- Location:** Lima South, Victoria
- Dimensions:** 14m wide x 24.4m long x 8.9m high
- Use:** To keep their bulk amounts of asphalt dust dry.
- Point of interest:** They used sand as their ballast.
- Testimonial:** “Lima South Quarry has had an Allshelter dome on use for years and have been extremely pleased with its performance in harsh conditions. The shelter’s resistance to wind damage and structural integrity withstanding the use of heavy machinery in close proximity led to our decision to install a second structure. The new structure was supplied and erected in an efficient and timely manner.”
- Scott Lean**
Quarry Manager



For a quote on shelters contact

P 1800 908 888

E sales@allshelter.com.au

W allshelter.com.au