

CREATE THE IDEAL WORKSPACE WITH A ROYAL WOLF CONTAINER

Create the ideal workspace with a 10ft, 20ft or 40ft Royal Wolf Workshop Container.

Royal Wolf's customised designed workshop range provides a mobile solution that will suit either a building site or a home business.

Conveniently available in either High Cube or General Purpose heights, the Workshop is an ideal working space featuring side doors, adjustable shelving for tools/equipment electrical installation and other features as required.



1300 881 851

ROYALWOLF.COM.AU

YOU CAN DO ANYTHING IN A ROYAL WOLF





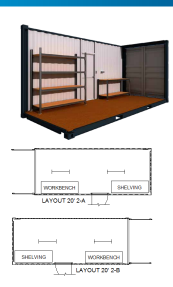
CUSTOMISED SOLUTION • INNOVATIVE DESIGN

- Our workshop containers are built tough to withstand even the harshest of environments.
- Ready to build designs!
- · Speedy lead times!
- Choice of "Base or Elite" packages to suit all budgets!
- Buy with confidence Engineering certification
- Quality Built in accordance with Australian & New Zealand *standards.
- · Painted in a variety of colours



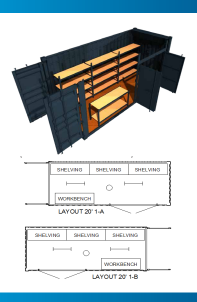
20FT WORKSHOP BASE PACKAG

- · Available in High Cube or General purpose
- · Available in near new or premium refurbished second hand
- 1 x Steel Personal Access door with a high quality powder coated finish (White), key-lockable entry handle and 2 x security pad-bolts internally
- 1 x workbench 1935mm long x 610mm wide x 900mm high complete with 18mm PB top and shelf below
- 1 x Shelving units 1935mm long x 610mm wide x 1850mm high x 4 18mm PB tiers
- · Electrical installation including:
 - 2 x 36w fluro light & switch
 - 1 x double power outlet
 - · Power distribution board with safety switch
 - 15amp caravan type power inlet recessed in steel box flush into the container wall
- · Optioned in Left Hand and Right Hand layouts



20FT WORKSHOP ELITE PACKAGE

- Available in High Cube or General purpose
- · Available in near new or premium refurbished second hand
- 1 x Double Steel Side Doors
- 1 x workbench 1935mm long x 610mm wide x 900mm high complete with 18mm PB top and shelf below
- $3 \times \text{Shelving bays } 1935 \text{mm long } \times 610 \text{mm wide } \times 1850 \text{mm high } \times 418 \text{mm PB tiers}$
- Electrical installation including:
 - o 2 x 36w fluro light & switch
 - o 2 x double power outlets
 - o Power distribution board with safety switches
 - o 15amp caravan type power inlet recessed in steel box flush into the container wall
- · Optioned in Left Hand and Right Hand layouts



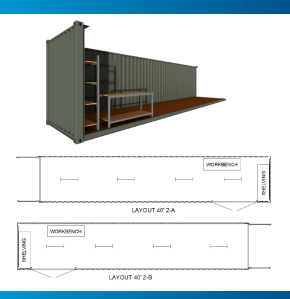






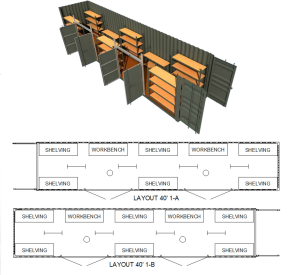
40FT WORKSHOP BASE PACKAGE

- Available in High Cube or General purpose
- · Available in near new or premium refurbished second hand
- 1 x Double Steel Side Doors
- 1 x workbenches 1935mm long x 610mm wide x 900mm high complete with 18mm PB top and shelf below
- $1 \times 1 \times 10^{-2}$ x Shelving units 1935mm long x 610mm wide x 1850mm high x 4 18mm PB tiers
- Electrical installation including:
 - o 4 x 36w fluro light & switch
 - o 1 x double power outlet
 - o Power distribution board with safety switch
 - o 15a caravan type power inlet recessed in steel box flush into the container wall
- Optioned in Left Hand and Right Hand layouts



40FT WORKSHOP ELITE PACKAGE

- Available in High Cube or General purpose
- · Available in near new or premium refurbished second hand
- 2 x Double Steel Side Doors
- 2 x workbenches 1935mm long x 610mm wide x 900mm high complete with 18mm PB top and shelf below
- 6 x Shelving units 1935mm long x 610mm wide x 1850mm high x 4 18mm PB tiers
- Electrical installation including:
 - o 4 x 36w fluro light & switch
 - o 4 x double power outlets
 - o Power distribution board with safety switch
 - o 15amp caravan type power inlet
- Optioned in Left Hand and Right Hand layouts



THE MINI WORKSHOP

- · Near new 10 high Cube
- 1 x workbench 1935mm long x 610mm wide x 900mm high complete with 18mm PB top and shelf below
- $1 \times 1000 \times 1$
- Electrical installation including:
 - o 1 x 36w fluro light & switch
 - o 1 x double power outlet
 - o Power distribution board with safety switch
 - o 15amp caravan type power inlet recessed in steel box flush into the container wall





DIMENSIONS

	EXTERNAL (mm)	INTERNAL(mm)	
10'HC			
HEIGHT	2896	2655	
LENGTH	2991	2802	
WIDTH	2438	2330	

20'GP		
HEIGHT	2591	2350
LENGTH	6058	5867
WIDTH	2438	2330

20'HC		
HEIGHT	2896	2655
LENGTH	6058	5867
WIDTH	2438	2330

	EXTERNAL (mm)	INTERNAL(mm)	
40'GP			
HEIGHT	2591	2350	
LENGTH	12192	11998	
WIDTH	2438	2330	

40'HC		
HEIGHT	2896	2655
LENGTH	12192	11998
WIDTH	2438	2330

OPTIONAL ACCESSORIES

O.	HOMME MCCESSORIES
Slid	e in AC's
	2.7Kw (9,000 BTU or 1.1 HP)
	4.0Kw (13,500 BTU or 1.5 HP)
	5.3Kw (18,000 BTU or 2.12 HP)
She	lving
	Longspan shelving 2000 high x 2000 long x 400 wide x 4 shelves
	-Additional bays
	Longspan shelving 1935 high x 1850 long x 600 wide x 4 shelves
	-Additional bays
Mis	cellaneous
	Additional Power outlets
	Plywood partitional wall
	Roof ventilator and 2 wall vents
	150mm Exhaust fan
	300mm Exhaust fan
	600sq aluminium Louvre vent
Inte	rnal Lining with 50mm cold room panel
	Install ceiling only 3 meters long
	Install ceiling only 6 meters long
	Install ceiling only 12 meters long

*COMPLIES WITH

AS/NZS 1170.0 Structural design actions - General principles

 $AS/NZS\ 1170.1\ Structural\ design\ actions\ -\ Permanent, imposed\ and\ other\ actions$

AS/NZS 1170.2 Structural design actions - Wind actions

AS 1170.4 Structural design actions - Earthquake actions in Australia and New Zealand

AS 4100 Steel structures

AS/NZS 3000 Electrical installations

AS/NZS 1554.1 Structural steel welding - Welding of steel structures (Modification work only)

*Excludes building code compliance assessment statement (required for permanent installations

PRACTICAL CONSIDERATIONS

Royal Wolf Container Workshops are designed as temporary buildings and are locally modified used shipping containers.

For permanent installations, consulting with a building certifier is recommended. Development approvals are based on many variables and are specific to locations, uses and other factors.

If you have any questions at all, please give us a call. We're happy to help in any way we can!

