OUTDOOR ROOM & EVENTS KIOSK CONTAINER

RWSI006 Safety Instruction Royal Wolf Australia and New Zealand. Version 1 April 2016

Page 1 of 1

SPECIFICATIONS

Size: 20'

Type: Outdoor Room and Events

Kiosk

SAFETY PRECAUTIONS

Before using the equipment

- Ensure that the equipment is the correct type for the intended use
- Ensure that you have been given a physical demonstration on the correct use of this equipment

Entry into the container

- Keep hands and fingers away from door and shutter jams to prevent crush injuries if doors move unexpectedly
- Exercise caution with doors and shutters in windy conditions or if container doors or fittings appear to be damaged

Personal Protective Equipment (PPE)







 Wear gloves, eye wear and non-slip footwear

Site Preparation and Setup

- Position the container in an area safe from passing traffic
- Position the container on level ground or use blocks and sole boards to level the container
- If the container floor level is more than 300mm above ground level, ensure a compliant step or landing is installed for safe access
- Maintain a safe distance from delivery vehicles. Do not stand under a suspended load or between the moving container and any adjacent object
- Ensure the area is clear of bystanders and there is enough room to swing open the doors and shutters. Be

aware that doors and shutters are heavy, and can rotate up to 270 degrees

Using container doors (where fitted)

- Position yourself in front of the right hand door first. Maintain a comfortable stance; bend at the knees, keeping your back straight
- Lift the door handles out from retaining latch and turn both handles 90 to 180 degrees to open the door. This action will allow the cams to release the rubber seal and open the door
- You can now stand up, grab the door bar, pull the door open and restrain via rope hold backs or other means. Repeat on the left door

Closing Doors and Shutters

- Ensure no persons are inside the container prior to closing/locking the doors
- Reverse the process above

Removing transit boards and opening glass sliding doors

- Remove padlocks or security custom seals from L/H transit panel side slide flap hinge and bottom positioning angles flange hinges
- 2) Fold back L/H transit panel hinged side slide and fold in bottom positioning angles flange hinges to allow both positioning angles to fold down
- 3) Remove transit panels from left to right (panel 6 to 1). Panel 6 is the first panel next to L/H transit panel side slide
- 4) Utilise door handles to slide open glass sliding doors

Electrical Connection

- Ensure 15amp 240V power supply and lead is used for main connection to 15A caravan inlet located in A/C recess (when fitted)
- Any hardwire connection must be undertaken by a licensed

electrical contractor

- Ensure leads are protected from damage. Use cable covers at ground level or elevate leads above ground level. Keep lead away from wet surfaces or standing water
- Ensure electrical switchboard and all electrical leads are tested and tagged by licensed electrical contractor

Closing glass sliding door and fitting transit boards

- Use door handles to close glass sliding doors. Lock doors with keys provided
- Refit transit panels starting with transit board 1. Slide the right end of panel into the side guide on the right hand side of the container
- Lock in bottom positioning angle flanges and fold up positioning angles
- 4) Fold in L/H transit panel side slide flap
- 5) Secure all hinges with padlocks or custom seals

TRANSPORT

Ensure all doors and shutters are closed and securely latched prior to transport.

YOUR RESPONSIBILITY

If you are unsure about the capability or functions of this equipment, or in any doubt about how to use or maintain it correctly, please contact Royal Wolf and we can answer any questions in regards to the safe operation of this equipment.

FAULTS

In the event you are concerned that the equipment is not working correctly, or may be faulty, please contact Royal Wolf immediately.

For your nearest Royal Wolf branch call:

Australia 1300 037 686 New Zealand 0800 661 241

