

FLATRACK and TRANSIFLAT

SPECIFICATIONS

Size: 20' or 40'

Type: Flatrack and Transiflat

SAFETY PRECAUTIONS

Before using the equipment

- Ensure the equipment is the correct type for what you intend to use it for
- Ensure that you have been given a physical demonstration on the correct use of this equipment
- Take the time to read this information, and any other information relating to this product (i.e.: decals, brochures, or product information printed on the side/or ends of the flatrack) prior to use

Stepping on or off a flatrack or Transiflat

- Use caution when stepping onto or off the flatrack. Wear non-slip footwear as painted surfaces may be slippery when wet
- Keep hands and fingers away from pinch points to prevent crush injuries to hands
- Exercise caution in windy conditions or when end walls, gates or hinges appear to be damaged

Personal Protective Equipment (PPE)



- Wear gloves, eye wear and non-slip footwear

Site Preparation and Setup

- Put the flatrack down in an area safe from passing traffic
- Maintain a safe distance from delivery vehicles. Do not stand under a suspended load or

between the moving container and an adjacent object

- Put the flatrack down onto stable level ground to avoid access areas twisting which makes the hinged end walls more difficult to operate

Setup

Ensure there is enough room:

- To operate the end wall locking mechanisms on a flatrack or
- Remove or replace the gates on a transiflat

Collapsing standard end walls on a flatrack

- 1) Inspect end wall locks, springs and hinges before operating
- 2) Keep all body parts clear from descending end walls, and from locking mechanisms to prevent crush injuries
- 3) Position yourself crouching at the knees (with a straight back) in front of the end wall locking mechanisms
- 4) Check the position of the end wall locking mechanisms (different manufactures have different operating procedures)
- 5) On both locking mechanisms for each end wall flip the safety latch upwards and using the incorporated slide hammer quickly strike the locking bolt towards the centre of the container and repeat with the opposite side mechanism
- 6) Maintaining a comfortable stance at the outside of the end wall, push using both hands to cause the end wall to fall inward
- 7) Ensure securing pins engage with the top corner castings to lock the end walls in the collapsed position

Removing or replacing the gates on a Transiflat

- Stand centrally in front of the side gate and with both hands lift the gate from the secured position
- To allow removal of the end gates uncouple the securing chains and tensioning dogs

Note: End gates are larger and heavier and require a two-man lift.

TRANSPORT

Ensure the end walls on a flatrack and the gates on a transiflat are secured prior to transport.

YOUR RESPONSIBILITY

If you are unsure about the capability or functions of this equipment or are in doubt of its usage please contact Royal Wolf and we can answer any questions in regards to the safe operations 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