





International Cage Assembly Instructions & Guidelines for Use

Part 1 - Assembly

<i>Instruction</i>	<i>Image</i>
<p>Step 1: Lift and place Cage Sides</p>	
<p>Step 2: Lift the gates from the back.</p>	
<p>Step 3: Ensure one side of the pins is inserted and then swing the other side of the gate around to insert the pins on the other side</p>	
<p>Step 4: Latch the gates</p>	

Part 2 – Guidelines for Use

2.1 General Description

The plaque on the cage sets out the WLL for the applicable Daywalk International Cage. The cages are designed for storing industrial goods and are not to be used for transporting personnel or equipment.

The load shall be evenly distributed.

2.2 Forklift Use

Before handling the Daywalk International Cages with a forklift, ensure that the fork arms are suited to the Cage and set to a width that ensure stability of the load.

Ensure that you lift the cage by the 2 central fork access points as per the example pictured below.

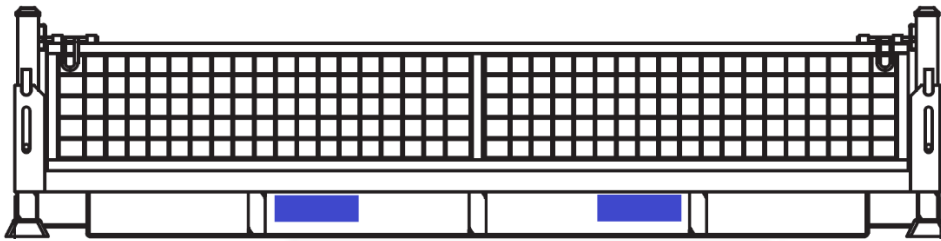


Figure 1 – Forklift Position Example

To ensure the Cage stays on the tines when elevated, always back tilt the forklift mast. Before lifting the Cage, ensure the gates are secured with the gate latches, and any goods within the cage are placed in a stable position within the cage.

2.3 Safety

Follow site risk assessment procedures to document risk assessments for the use of Daywalk International Cages. These procedures must ensure that the cages and goods retained within the cages be handled safely and that person has provided all information necessary to ensure that risks are eliminated or controlled.

Ensure that you do not exceed the rated capacity of the forklift to handle the load.

The storage environment in which the Cage is to be stored shall be assessed as suitable. Zinc plated cages are best suited to indoor storage, while Galvanised cages are best suited to outdoor storage. Within the storage area, there should be suitable clear space to safely handle the Cage and a system developed for handling the load about the workplace.

2.4 Maintenance

Periodic maintenance such as inspection, cleaning and testing should be carried out on Daywalk International Cages to reduce the risk of potential hazards arising. Cleaning and visual inspection should be carried out by a “Competent Person” under adequate lighting conditions, before each shift, to ensure all components are functioning correctly and are free from any noticeable wear or damage, particularly at any load bearing or highly stressed points. If any parts of the cage are considered worn or damaged, or if WLL plaques or labels are damaged or illegible, the Cage should be taken out of service and a Daywalk representative contacted for advice.

Periodic testing may be required if any damage is noted as this could be an indication of abuse or overloading. Periodic cleaning makes damage easier to identify. It is important that the site keeps maintenance records to ensure safety checks are carried out.

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Version control			
Version Number	Date issued	Author	Update information
V1.0	19.05.20	Quality Team	First published version
V2.0	23.12.20	Quality Team	Update content
V3.0	20.09.22	Quality Team	Update content
V4.0	03.02.22	Quality Team	Update content