

# BRICK FORKS AND CAGE



The ultimate solution for safe and efficient brick handling on construction sites. The Cage is essentially a steel box engineered for the secure transportation of pallets of bricks or blocks, exclusively designed for use with Brick Forks, including both fixed and telescopic height models. The Cage features gate and ramp access, with fork lifting points for easy transportation.

Developed in collaboration with leading UK contractors and lifting experts, the concept addresses safety concerns stemming from past incidents involving Brick Forks used with inadequate restraints. Unlike traditional methods that relied on safety nets prone to failures or user errors, the cage ensures fail-safe transportation.

## Key Benefits:

- We provide a Brick Forks and Cage package - the best practice method for moving and lifting blocks and bricks
- Cage features spacious internal area, compatible with various pallet sizes (1200mm length x 1300mm width).
- Cage features a sturdy latch mechanism to secure the door and prevent accidental opening
- Brick Forks are manufactured with a spring loaded lifting eye, ensuring balanced lifting at all times
- Brick Forks telescopic model feature an adjustable height to suit different sized loads

## Specification:

Cage	
SWL (kg)	1560
Height (mm)	1290
Width (mm)	1390
Internal Width (mm)	1300
Length (mm)	1540
Internal Length (mm)	1200
Weight (kg)	440

Brick Forks	
SWL (kg)	2000
Load Height Max (mm)	1800
HWB (mm)	1915-2527
Width (mm)	930
Depth (mm)	1180
Weight (kg)	200



**Safety Tip:** Check that the Brick Forks are suitably rated to lift the cage and the load. Ensure adequate room around the unit for the operator to work safely.