

A range of mechanical scissor grabs designed to lift a variety of construction products such as bricks, blocks, kerbs and slabs, both on site and in builder's merchant vards.

Purely mechanical in operation with no hydraulic or electrical services required, the design of these scissor grabs is efficient and rugged, with superb build quality that allows safe and reliable operation in the toughest of environments.

Suitable for use across a diverse range of manufacturing and engineering sectors, including ports and offshore, these scissor grabs can be fitted to excavators, truck cranes, fork trucks (yoke required) and overhead cranes

Model Ref	Span (mm)	Free Height (mm)	Jaw Length (mm)	SWL (kg)	Weight (kg)
2469	125 - 150	160	100	100	17
2474	300 - 1000	100	150	300	35
203	400 - 650	200	600	700	265
406	400 - 650	200	1200	1500	125
609	600 - 950	220	1200	1500	165
610A	600 - 910	180 or 430	1200	1500	210
1311	600 - 1080	220 - 835	1200	2000	270
760S	400 - 1070	180 - 500	1200	1500	300

## Features & Benefits

- Mechanical operation requiring no hydraulic or electrical power
- Reliable automatic locking system designed to hold empty grab open in between lifts
- Secure jaw locking mechanism which is safer that cheaper grabs using manual latch system
- Well engineered design which keeps maintenance requirements to a minimum



## **Grab Application**



2469
Single kerb lifter designed to lift heavy kerbs both ways



2474

Designed to lift single kerbs and slabs



203
Smaller packs & individual kerbs or facing stones



406 Suitable for packs of flag stones 2 x 2 or 18 x 18



609 Suitable for single layers of kerb stones



610A

Adjustable grab for single or double layers of kerbs



1311
Suitable for packs of bricks, pavers or kerbs



760S

Multi-Grab designed to lift small packs upto brick packs



Yoke
Self Locating - Required if connecting grab to forklift