

# Mechanical Scissor Grab Range



## Mechanical Scissor Grabs

Our scissor grab range provides a safe, efficient solution for handling pallets, crates, bales, and similar loads using overhead cranes or forklift-mounted systems. The scissor-action clamp grips securely from the sides, automatically adjusting to load size and weight for stable lifting.

Designed for industrial, construction, and warehouse environments, these robust grabs reduce manual handling risks and improve productivity. Available in multiple models with varying capacities and jaw openings.

Model Ref	Span (mm)	Free Height (mm)	Jaw Length (mm)	Max SWL (kg)	Weight (kg)
608	400 - 850	300	800	2500	200
610A	600 - 910	180 or 430	1200	1500	210
889	600 - 910	430	1200	2000	200
2469	125 - 150	160	100	100	17
2474	300 - 1000	100	150	300	35
1311	600 - 1080	220 - 810	1200	2000	275
<b>APPLICATIONS</b>					
608	Heavy-duty mechanical grab for handling solid concrete 'lego' blocks				
610A	Adjustable for either single or double layers of kerbs, and some brick packs				
889	A patented scissor grab for securely lifting one or two layers of blocks, slabs, and kerbstones				
2469	Single kerb lifter designed to lift heavy kerbs width ways				
2474	Designed to lift single kerbs and slabs				
1311	Largest grab suitable for bricks, blocks, pavers or kerbs				



608



610A



889



2469



2474

## Features & Benefits

- Scissor-action clamp – automatic grip adjustment for secure, stable lifting
- Side-clamping design – ideal for pallets, crates, bales, and irregular loads
- No pallets or load minimum weight required – handles empty or full items
- Robust steel construction – durable for heavy-duty industrial use
- Easy attachment to crane or forklift – quick setup and removal
- Reduces manual handling risks – improves operator safety
- Versatile models – suits a wide range of load sizes and applications