

Grab Attachments

Designed to safely handle a variety of different materials

This selection of Invicta attachments are designed for carrying bricks, blocks & well rings. These attachments are extremely popular within the builders' merchants industry.

ISG-5

MECHANICAL SCISSOR GRAB

Designed to lift, move and release numerous types of slabs, blocks and single or double layer kerb packs safely on a building site or yard. Fully mechanically operated via the forklift (without the driver leaving the safety of his seat) or via an overhead crane / HIAB.



ISG-6

MECHANICAL SCISSOR GRAB

Designed to lift, move and release numerous types of block and brick packs safely on a building site or yard. Full mechanically operated via the forklift without the driver leaving the safety of this seat or via an overhead crane / HIAB. An alternative of the ISG-5, this unit was introduced to secure smaller packs of bricks and blocks – to suit all requirements on site.



ILY-1

LOCATING YOKE

Used in conjunction with the Mechanical Scissor Grab, the Locating Yoke reduces the potential of a swinging load. With its unique locating mechanism, it allows accurate positioning of blocks at 90 degree centres.



IWRF

MECHANICAL WELL RING LIFTER

Designed to lift, move and release Well Rings safely on a building site or within a builder's yard. Each Grab works independently to each other, are fully automatic in operation and adjustable in width to accommodate variable Ring diameters, whilst the driver remains within the safety of his forklift cab. This unit is suitable for use on both a Forklift or HIAB type of grab.



ISG-6-LEGO

MECHANICAL SCISSOR GRAB (LEGO)

Designed to lift, move and release the LEGO-style blocks safely on a building site or yard. Fully mechanically operated via the forklift without the driver leaving the safety of his seat or via an overhead crane / HIAB. An alternative to the standard ISG-6, this unit was introduced to handle all styles of this block, whether with rounded or angular interlocking lugs on the top surface. The actuator plate can be replaced with wheels if required for future use.

Stay LOLER compliant with Thorough Examinations

Our service keeps the process simple

Lifting equipment and accessories, such as access platforms, must be inspected for safety every 6 months. Our Consolidated Fork Truck Services (CFTS) Inspector attends your site and leaves you with a report of thorough examination, including the next inspection date, as required under LOLER.

GOT A QUESTION?

Call our team on **0113 277 1222**
or email sales@invicta-attachments.co.uk

