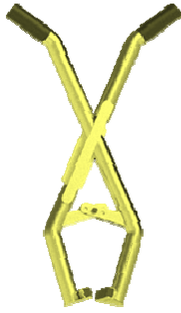


WILLIAMSON CONSTRUCTION EQUIPMENT LIMITED

KERB STONE HANDLES



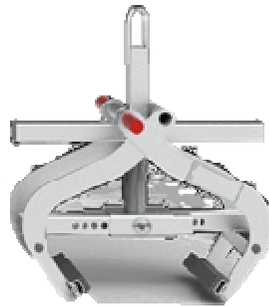
Scissor Handles for the manual transportation and placement of kerbs, edge blocks and natural stone kerbs, usually used in sets of two.

Functional

Quick and easy to use with an adjustable width by means of a locating pin.

KERB LIFTER

A mechanically operated grab for safe handling of kerbs steps and other preformed section, either by crane or manually. The grab opens when set down on the ground, then closes around the load as it is lifted.



Efficient

The automatic load and release mechanism ensures quick and easy material movement.

Adjustable

Easily adjusted to suit different load sizes by means of a locating pin.

NEW TO RANGE

Material Handling Equipment



For further information please contact:

NEWCASTLE DEPOT TEL: 0191 2150222

CARLISLE DEPOT TEL: 01228 514814

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PIPE LAYING HOOK



Used for unloading delivery vehicles, transporting around site and placement. Rubber stops act as a buffer when loading.

4000kg WLL (Working Load Limit)

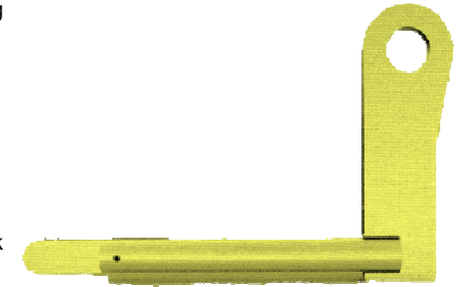
Compatible with 13 -22 tonne Excavator

MANHOLE RING LIFTING PIN

A steel pin with a lifting point for quick safe movement of concrete manhole ring sections. Used to reposition sections and to assist with removing lifting slings.

Simple

Easy to use, with quick attachment and release of the ring.



Product Code	Height	Bar Diameter	Length	Weight	WLL
CA211-00750	246mm	24mm	272mm	1.5 kg	750 kg
CA211-00750	239mm	32mm	295mm	2.5 kg	1000kg
CA211-01500	216mm	34mm	344mm	3.0 kg	1500kg
CA211-02000	232mm	35mm	369mm	3.5 kg	2000 kg



EXCAVATOR MECHANICAL PIPE LIFTER

An excavator attachment with a mechanically operated grip and release mechanism for transporting pipe sections. The grip holds the pipe securely as the excavator moves it across site, making it a safer alternative to other methods.

Damage Prevention

Long Clamping Arm & rubber buffers prevent damage to the pipe sections when in transit and pushing sections together.

Quick & Simple

Removable stand means the attachment can be held in upright position for the quick hitch to connect to and adjustable pin centres and different size pins suit most models of excavator quick hitch.

Height	Width	Length	Boom Length	Weight	WLL	Compatibility
1760mm	1420mm	1910mm	1300mm	530 kg	4000 kg	13-22 tonne excavator
1920mm	1460mm	1920mm	1300mm	780 kg	6000 kg	30-50 tonne excavator

MANHOLE RING LIFTER

A 3 - leg webbing sling with automatically adjusting clamps for transporting and laying manhole rings and cones safely using a crane.

Ready To Use

Supplied with the ring clamps attached to the webbing sling it is ready to use.

Versatile

High capacity and easily adjustable clamps to take a range of manhole rings.



Product Code	Height	Width	Length	Weight	WLL
CA210-01500	330mm	85mm	285mm	29 kg	1500 kg
CA210-03000	420mm	100mm	370mm	41 kg	3000 kg

SCISSOR GRAB

A mechanical grab universally suitable for use on building sites engaged in civil engineering work and paving work.

- The Scissor Grab handles pack sizes as show in the table below, without any gripping width adjustment.

- Safe and easy transport of un-palletised building materials such as vertically steel-strapped (each row) paving blocks, slabs, kerb stones, etc.

- Large variable gripping range

- Can be used with large excavators and forklifts, using a Scissor Grab Forklift Adaptor, as well as a crane.

- Automatic release for the fully automatic switch over from "full" to "empty".



EXCAVATOR POURING BUCKET

An excavator attachment for easy transportation and pouring of concrete. The concrete is discharged from a concrete lorry directly into the bucket, and can then be manoeuvred and poured in areas where a concrete lorry can't access. It is especially beneficial for small sites and civil works, where a concrete skip or concrete pump are not required.

Versatile

Other materials, such as loose gravel or sand can also be poured using this bucket.

Waste Reduction

A more accurate pour due to the buckets funnelled design results in less wasted concrete.

Inside Height	Gripping Range (W)	Gripper Length	Weight	WLL
800mm	400 - 1100mm	1200mm	230 kg	1800 kg

Height	Width	Length	Weight	Capacity	Compatibility
1210mm	1020mm	1775mm	460 kg	700 Litres	13 - 22 tonne excavator

SCISSOR GRAB FORKLIFT ADAPTOR



The Scissor Grab Forklift Adaptor is a quick and easy method of adapting a Scissor Grab to be used with a forklift or telehandler to lift blocks and bricks.

- Reduces swing on the Block Grab.

- Easy to fit to a forklift using heel pins

Height	Width	Length	Weight	WLL
250mm	525mm	840mm	40 kg	2000 kg

SAFETY RETRAINT NET

A strong net which attached around the hooks on the Scissor Grab and other lifting equipment, as a compulsory safeguard against loose material falling, especially when in transit



Height	Width	Length	Weight	Restraint
1500mm	1500mm	1600mm	5 kg	2000 kg



CONCRETE FORKLIFT SKIP

A concrete pouring skip designed to be used with a forklift, enabling easy manoeuvring and pouring of concrete. The geared opening gate gives maximum control over flow speed and dissipation of concrete.

Convenient

This option prevents the need to use crane time and is useful for sites where a crane is not available.

Height	Width	Length	Weight	WLL	Capacity
1350mm	1350mm	850mm	245 kg	1500 kg	500 litres
1780mm	1530mm	1210mm	360 kg	3000 kg	1000 litres



EXCAVATOR FORKS

An excavator attachment which enables an excavator to lift palletised material. Particularly popular with groundworks and civils contractors, it is especially useful if space is restricted and budget is limited, as it ensures you only require one machine on site. Extra load stability can be gained by an optional extra back rest and anti slide plate.

Quick & Simple

Adjustable pin centres, pin storage and different size pins to suit any model of excavator quick hitch ensures fast attachment to the excavator.

'Floating' Forks

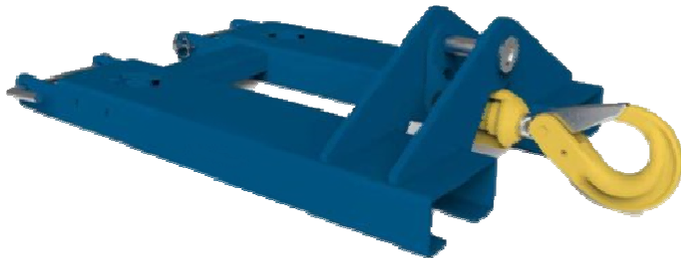
The 'floating' fork design allows easy placement and easy lifting on uneven surfaces.

Safe Storage

The forks sit as a free-standing unit, flat to the ground when unattached.

Height	Width	Length	Weight	WLL	Compatibility
498mm	950mm	1866mm	180 kg	1000 kg	5 - 9 tonne excavator
584mm	1220mm	2092mm	330 kg	2000 kg	13 - 22 tonne excavator
752mm	1390mm	2385mm	525 kg	4000 kg	30 - 50 tonne excavator

FORK MOUNTED HOOK



The Fork Mounted Hook is a forklift attachment used for lifting and manoeuvring smaller loads short distances around construction sites.

The attachment features a swivel lifting hook design which prevents common damage to the hook.

Height	Width	Length	Weight	WLL	Fork Pocket (W x H)
226mm	520mm	840mm	40 kg	5000 kg	148 x 64mm

CIRCULAR MUCK SKIP

The Circular Muck Skip is a traditional skip for muck and waste removal using a crane.

The skip is fitted with two safety catches which are disengaged by hand. This allows the skip to tip and empty automatically when lifted, in response to the centre of gravity of the bale arm, removing the need for an



Height	Height (with arm)	Width	Weight	WLL	Capacity
910mm	1590mm	1300mm	150 kg	1500 kg	750 litres
1150mm	1800mm	1410mm	290 kg	2000 kg	1000 litres



AUTOLOCK FORKLIFT TIPPING SKIP

Standard width fork pockets reduces the need for adjustment of forks.

Autolock system eliminates the need to attach safety restraint chains.

Utilising the telehandlers' tilt function to tip the load ensures that the skip cannot be accidentally tipped.

No levers or cables are required to discharge the skip, so the driver can remain safely seated within the cab.

Height	Width	Length	Weight	WLL	Capacity
934mm	1224mm	1818mm	160 kg	2000 kg	1200 litres