

Proven performance

The Atlas system has been designed in-house by highly qualified engineers using cutting edge 3D Computer Aided Engineering & Design software.

All Atlas components have been independently tested and are supported by certified calculations and physical test data.

Atlas Overview Table

	Maximum Load (kN/m)	Angle Thickness (mm)	Angle Length (mm)	No. of Brackets	Bracket Centres (mm)	Bracket Height (mm)
Atlas 10	10	4	1000	2	500	195
Atlas 12	12	5	1000	2	500	195
Atlas 14	14	5	800	2	400	195

Atlas 10

	Min. Fixing Height	Min. Edge	Min. Slab		I	Aaximum	load (kN/	m) for var	ious cavit	y widths ((mm)		
Fixing	(mm)	(mm)	(mm)	60	70	80	90	100	110	120	130	140	150
Axis T-Head Bolt	150	75	225	10*	10	10	10	9.98	9.65	9.35	9.06	8.79	8.54
Atlas Concrete Ancho	r 150	75	240	10*	10	10	10	10	10	10	10	9.67	9.23
Atlas Set Screw	150	-	-	10*	10	10	10	10	10	10	10	10	10
Atlas Hollow Fixing	150	-	-	10*	10	10	10	10	10	10	10	10	10

Atlas 12

	Min. Fixing Height	Min. Edge	Min. Slab		I	Aaximum	load (kN/ı	m) for var	ious cavit	y widths (mm)		
Fixing	(mm)	(mm)	(mm)	60	70	80	90	100	110	120	130	140	150
Axis T-Head Bolt	150	75	225	11.53*	11.10	10.70	10.33	9.98	9.65	9.35	9.06	8.79	8.54
Atlas Concrete Anchor	150	75	240	12*	12	12	12	12	11.99	11.32	10.17	9.67	9.23
Atlas Set Screw	150	-	-	12*	12	12	12	12	12	12	12	12	12
Atlas Hollow Fixing	150	-	-	12*	12	12	12	12	12	12	12	12	12

Atlas 14

Proven performance

l	Min. Fixing Height	Min. Edge	Min. Slab			Maximum	load (kN/	m) for var	ious cavity	y widths (I	mm)		
Fixing	(mm)	(mm)	(mm)	60	70	80	90	100	110	120	130	140	150
Axis T-Head Bolt	150	75	225	14*	13.87	13.37	12.91	12.47	12.07	11.69	11.33	10.99	10.68
Atlas Concrete Anchor	150	75	240	14*	14	14	14	14	13.77	13.07	12.42	11.84	11.3
Atlas Set Screw	150	-	-	14*	14	14	14	14	14	14	14	14	14
Atlas Hollow Fixing	150	-	-	14*	14	14	14	14	14	14	14	14	14

* Load achieved using 60mm bracket depth within 0mm masonry offset

LEEDS	LONDON
Cross Green Approach	Crown House
Cross Green Industrial Park	Home Gardens
Leeds LS9 0SG	Dartford DA1 1DZ
Tel: +44 (0)113 391 8200	Tel: +44 (0)1322 424 510
Fax: +44 (0)113 391 8209	Fax: +44 (0)1322 424 504

GLASGOW Festival House

150 Brand Street Glasgow G51 1DH

Tel: +44 (0)141 314 0048 Fax: +44 (0)141 314 0026

European Technical Support: +44 (0) 870 850 0860 www.acsstainless.com

The information relating to construction applications detailed in this literature are indicative only. In all cases suitably qualified persons should ensure correct project working details. Whilst the advice contained within this document has been prepared with every care to ensure that any information is accurate, no liability or responsibility of any kind is accepted in respect of ACS Stainless Steel Fixings Ltd. ACS Stainless Steel Fixings Ltd has a policy of continuous product development and as such reserve the right to alter product design and specification without prior notice.

Atlas: the next generation of masonry support









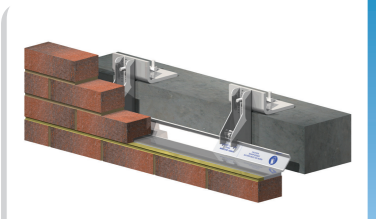
Introducing ACS Atlas



Off-the-shelf masonry support for modern construction

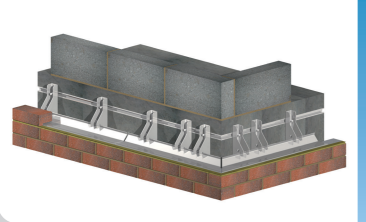
As clients and main contractors take a more proactive approach to design and value engineering, traditional welded masonry support systems are increasingly struggling to deliver the flexibility and adaptability required by modern fast-track projects.

Conventional welded systems simply do not allow for on-site adjustment or accommodate variations in cavities and loads, and the smallest of changes can make an entire system obsolete. These bespoke systems often require a lengthy approval process, take longer to manufacture and are often more expensive to install. This, coupled with a need for fast, flexible construction, has led ACS to develop a revolutionary alternative.



The Atlas Advantage

- Supplied from stock
- Non project specific
- Fast and simple to install
- Easily assembled by one person
- Revolutionary front-loading system
- Highly adaptable and adjustable
- Simple online specification process
- Easy to store and transport



Atlas: the fast, flexible alternative

Atlas is a patented off-the-shelf masonry support system designed and manufactured to meet the demands of modern construction projects.

Engineered specifically to support the external masonry facades of concrete and steel structures, it is cost-effective, convenient and is designed to accommodate for cavities ranging from 60 to 130mm, and loads of up to 14kN*.

As an off-the-shelf system, Atlas brackets and angles are interchangeable, can be easily moved around site and require no setting out or detailed layouts.

* 14kN + systems also available as special order

Front-loading for effortless installation

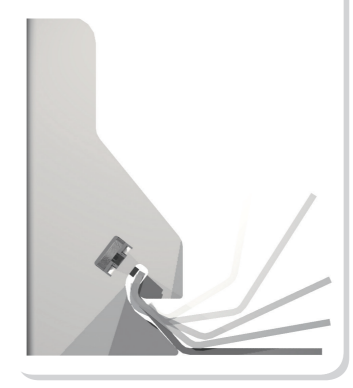
For ease of use, Atlas has been designed with a patented front-loading bracket and separate 'clip-in' angle. This allows it to be easily fitted and adjusted by only one non-specialist construction worker, reducing labour costs to a minimum and ensuring considerable time savings.

For added convenience, Atlas angles are supplied in easy to handle 1000mm** lengths. A standard front-loading corner system, comprising of two 45 degree mitred angles and three brackets per angle is available from stock. An innovative self-encapsulated design with fewer components also means fewer tools are required for installation - minimising the risk of losing equipment or components down the cavity.

** May differ on 14kn or above

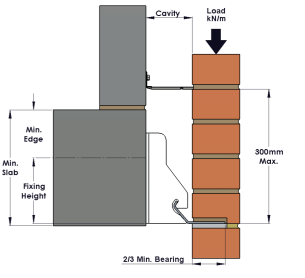
How the ACS Atlas system works:

- Two brackets are installed on the structure***, and the angle platform simply clips onto the front of the bracket within the printed zones.
- Finger-tightening of the integrated locking screw on the side of the bracket securely locks the angle in place.
- The process can easily be reversed where a different depth bracket is required.
- *** 3 Brackets on corner systems





Benefits



Prepare for the unknown

Unlike bespoke welded support systems, Atlas can be instantly adjusted on site, to meet your requirements.

A co-ordinated range of interchangeable brackets and shims allow the system to be adjusted in 1mm increments. Printed fixed zones on each angle allow for lateral adjustments of 25mm on either side preventing unnecessary drilling. And our unique Alpha Bracket and Washer system offers 5mm more of vertical adjustment than traditional serrated systems. The system also includes a positive lock mechanism which increases load capacity and safeguards against catastrophic failure. This, enables fewer brackets to be used and could mean cost savings of 10% on a typical installation.

Easy to specify

Other off-the-shelf support systems often place all the responsibility for design on the client; a daunting prospect for all but the most talented of engineers.

With Atlas, you can specify your system online, simply by logging onto our website and following a few basic on-screen instructions. Our unique Atlas specification software will then automatically produce supporting engineering calculations and approval drawings, reducing the time taken to complete the standard manual approval process and removing the risk of error.

Still unsure? Your ACS Account Manager will happily feed your data in on your behalf and email you your system, drawings, and calculations, within minutes.

You may also wish to refer to the load/capacity tables shown overleaf.

Always in stock

Atlas is supplied off-the-shelf from stock, uses component parts and is always ready for immediate despatch. This allows you to order components, as and when they are required, and reuse excess items on other projects.