

glazesafe

Innovation in safety

sashmate®

safety . speed . efficiency

What is Sashmate?

The Sashmate tools allow a single fitter to carry out repairs to externally glazed glass units, friction stay hinges and Espagnolettes safely from inside the building without the need for ladders, scaffold or any other form of external access equipment.

The Sashmate tools can be used on uPVC, aluminium and wooden windows and can also be used on some windows fitted with reversible hinges. The Sashmate tools can be setup and broken down in seconds allowing jobs to be carried out in literally minutes.



Sashmate® Top Hung STEEL

Setup in seconds the Sashmate® Top Hung will make any repair simple.

Use on small top vents and top hung sashes above, below and between transom bars.



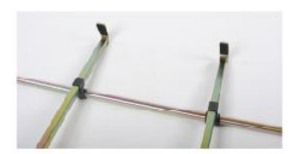
Sashmate® Side Hung STEEL

The Sashmate® Side Hung offers all the same benefits as the original model, with just a few minor modifications to make it suitable for side hung windows. Using the Sashmate® Side Hung is simple and efficient and enables a sash to be removed and re-fitted in less than two minutes.



Sashmate® Top Hung Rolling Bar STEEL

Our new Top Hung Rolling Bar has been developed to assist fitters needing to safely repair a top hung window sash. The new rolling bar system stabilises the two independent Sashmate Top Hung tools whilst creating a rolling platform, allowing the fitter to safely and securely slide the sash in and out of the building.



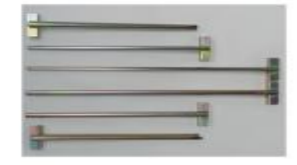
Sashmate® Top Hung Drop Set STEEL

In rare circumstances where the horizontal bracing arms of the Sashmate® Top Hung do not lower sufficiently enough to go under the bottom of the sash when the sash has been opened to its maximum, the Top Hung Drop Set is the perfect solution.



Sashmate® Top Hung Telescopic Rods STEEL

The Sashmate® Top Hung Telescopic Rods are used instead of the standard solid main rods, allowing the Sashmate® Top Hung into short complete openers of approximately 605mm in height.



Benefits

Health and Safety

- No external 'work at height' required
- Reduced risk of associated back injury
- Reduced risk of a fitter falling through a window
 - No dropped sashes/damaged property
 - No injuries as a result of a dropped sash

So no more of this.....



Economical

- Reduce labour requirements per job
 - Reduce return visits
 - Reduce access equipment costs
 - Reduce job completion times
 - Reduce sick days and injury claims
- No dropped sashes/damaged property

- Improve company professionalism and efficiency
- Provide employees with the right equipment for the job
- Reduce the need for working at height and the equipment
 - No need to transport and setup access equipment

Specifications

	Sashmate * Top Hung	Sashmate * Side Hung	Top Hung Drop Set	Top Hung Rolling Bar	Top Hung Tele' Main Rods
Min Sash Height	330mm	780mm			
Min Sash Height* (complete opener in reveal)	1020mm	780mm			605mm
Max Sash Height*	1150mm	1350mm			1240mm
Min Sash Width		350mm			
Max Sash Width*				1200mm	
Max Working Weight per Set	52.5kg	55kg	40kg	40kg	50kg
Max Depth of Up Stand Leg*	25mm	25mm			25mm
Drop of Horizontal Arms*			120mm		

The Sashmate Steel tools are proudly made in Great Britain from premium quality zinc plated Steel.

We are continuously improving our existing products and developing new ones to help make the industry safer and to make jobs easier and more profiatble.

The specifications above are based on the standard Steel sets supplied. All components can be manufactured to suit your specific needs.

All measurements are approximate depending on the profile and friction stay hinge used.

^{*} all specifications that can be made to suit.

Demonstration



Please visit the 'Demo Films 'Page at www.glazesafe.com or search for 'Sashmate' on YouTube to view 5 informative product demonstration films and 2 exciting product time trial films. The time trial films are in real time and show how a repair can be carried out in literally minutes, safely from the inside of a building.

Testimonials

Alan Howlett. A1 National Window Repairs

Having the Sashmate and advising clients of its use etc has given us the edge on some competitors and has gained us work. We did one job for a client replacing over 100 pairs of stays on heavy aluminium sashes and the client was very impressed with the Sashmate & has since given us all of his remedial works. We have done over £20k with this 1 client. We have been able to do jobs above 2nd floor where there has been no external access. Without the Sashmate some jobs would be nearly impossible.

Our engineers have also been able to complete jobs on the 1st visit gaining extra works as clients do not get extra time to shop around. I would definitely recommend the Sashmate tools.

A&C Contracts.

The Sashmate has allowed us to beat competitors prices by cutting access equipment costs. We take a copy of the demo CD to demonstrate to our clients how we will save them money. On one particular project with difficult access, adjoining rooms and overhanging structures. The use of the Sashmate saved the client over £3000 on hydraulic access equipment.

Jag Gill. Sandstone Glass and Glazing

I am currently working at the Marriott hotel in Kensington, replacing all faulty hinges and sealed units. I cannot change some of the glass units as scaffolding is required but when I explained I will be using the SASHMATE which is recommended by the GGF in the Code Of Practice, they immediately told me to go ahead with replacing all 130 faulty pairs of hinges and app 60 units a contract worth over £22K. The London general manager saw me in action using the SASHMATE, he immediately questioned what I was using and once I answered his questions, he told me to have a look at another large hotel in Maida Vale! Thankyou Daniel, you have a great product and I am very happy using it as I am managing to change approximately 10 pairs of hinges and units per day. Regards Jag.

James Carter, Linbrooks Services

Being a large maintenance company in the social housing sector we had a variety of issues when It came to window repairs/maintenance. Chief among these were obviously cost and safety. I contacted Daniel (Glazesafe) after seeing the website and ended up purchasing five sets of side and top hung tools. It was obvious very quickly that these new tools were having a very positive impact on efficiency with operatives now able to carryout more repairs single handedly and without the need for a second person. Jobs were also being completed more quickly which resulted in us increasing the workload for our staff. With feedback obtained during toolbox talks etc. it was also apparent that operatives felt far safer carrying out repairs with these tools, even preferring them over two man jobs. We have now ordered another 10 sets of the sashmates and Daniel has been to our site to carry out some training for the rest of our operatives. We have now revised our method statements to include their use and are in the process of rolling them out across all of our sites. We are taking steps to expand to a national level and have full confidence that we will use the Sashmate tools in our new business.

Andrew Cavender. Housing Maintenance Officer- Gwynedd Council

Using the sashmate has enabled us to save money on scaffolding costs, and also allows us to change sashes using one man instead of two -it has paid for itself after the first few jobs!

Online information available













Demonstration films



Printable step by step guides

Awards

The Sashmate tools have won numerous awards over the past eight years since their launch in 2005. The awards relate to health and safety and innovation. The latest of which is the prestigious Glass Charter Award.



Francis Outram HSE Board of Directors presenting Daniel Cheddie with the Award.

The Sashmate was awarded 'Supplier Innovation' at the Glass Charter and Annual Glass Industry Health and Safety Conference in Stoke On Trent on the 3rd May 2012. This is a huge achievement for the Sashmate - not just to receive an award of this caliber but also the recognition of the industry and it's members.

Industry recommended

The UK representing body for the glass and glazing industry the Glass and Glazing Federation recommend the Sashmate Window Repair Tools and have included the Sashmate tools in the Code of Practice for Work at Height.

Bullety Duringson



ADVICE FOR SINDE AND COMMUNICATION OF SIZE A

Working at Height

Code of Practice:

Safety in the Domestic Replacement Window Industry



Case Examples

The following examples illustrate how the Safe Systems of Work (SSOW) should be used in different circumstances:



CHIMAGE

Example 1

A small bathcom whitewis to be litted at list too level at the rear of a tenaced properly with a total weight of less than 25tg. There is access via a passage of the bottom of the garden and there is a level concerte area 2.5m wide between the house wall and the grass. Consideration should be given that to tilling the window from inside the property.

Where this is not practicable due to the construction of the window or occess suifictions within the property, a hold, window apport, or ladder may be specified using the appropriate Sale Systems of Wark (SSOW).



200/mote

brample:

New soffit, barge boards and guttering are to be fitted to a semi-delactored property built on level ground and surcounded by wide, level, powed areas. Nobile towars/fasi-Dec may be specified using the appropriate SSOW (adden must not be used.)

Sashmate users















MARSHALL



















The Sashmate is an award winning, Industry recommended range of specialist products that not only conform to health and safety work at height regulations but also reduce labour requirements and job completion times.

At what cost?

Health and safety products never pay for themselves but the Sashmate Tools are an exception, it is a fact that they pay for themselves times over and will also increase profits.



Contact us

To place an order and for any other information contact us...

Telephone. 01992 302 133

Email. info@glazesafe.com sales@glazesafe.com

Web. www.glazesafe.com

Post. 1 Turnford Villas, Highroad, Turnford, Hertfordshire. EN10 6BE

'Sashmate' is a registered Trade Mark and is Patent Granted here in GB and throughout other territories.

